



For nearly a quarter century, we have provided smart workspace solutions to government customers on the federal, state and local levels.

Our commitment to reliability, product non-obsolence and quality manufacturing means your investment in Inscape's products will continue to pay off for many years to come.

Inscape provides smart workspace solutions that stand the test of time. Our wall, system and storage solutions are thoughtfully designed and highly engineered to perform beyond your expectations. As the workplace continues to evolve, the maximum flexibility inherent in Inscape's products allow them to easily respond to changing needs.

## Our solutions are future-proof.

Every product we make is designed to work with every product we will make. This backwards compatibility extends product life cycle and makes us an environmentally (and fiscally) responsible choice.

Longevity is engineered into every product. Our steel construction maintains integrity of fit and finish over time, even after countless reconfigurations. Tear down and rebuild as often as you want. Our products will still look great.

Discover more at [inscapedgovernment.com](http://inscapedgovernment.com).



Inscape System



Inscape Walls, Reform



Storwal (Electrified Storage)

## We believe the most sustainable furniture choice is the one you don't make again and again.

Our products are made from strong, sustainable, recyclable materials. And because of their adaptability and flexibility, you won't need to replace them for a long, long time.

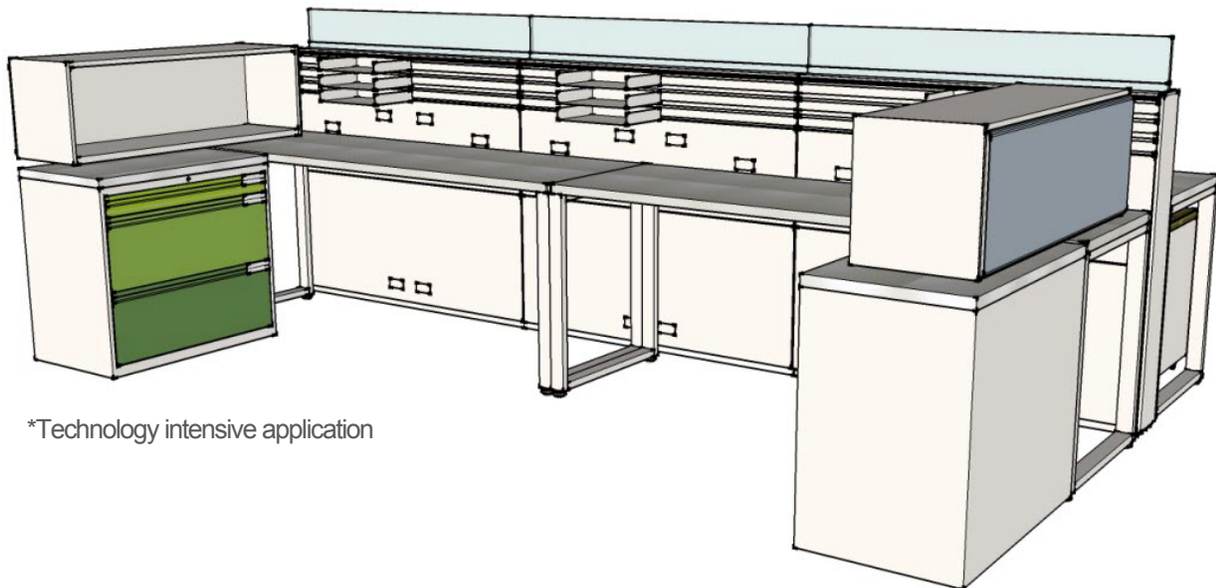
Our constant pursuit of design excellence includes commitment to environmental protection and preservation. All our products are LEED certified. In addition, Inscape System, Planna, Storwal, Addwall, Inform, Reform and Office Specialty Filing & Storage have earned GREENGUARD certification from the U.S. Green Building Council. Inscape System is level® and BIFMA certified. Office Specialty Filing and Storage products are Cradle to Cradle, BIFMA and level® certified.



## As a small business, Inscape can deliver personal service on your projects.

We have a proven track record of small and large installations, including many multi-million dollar projects.

Our experienced national field sales team is dedicated to supporting the mission of the various government agencies and providing best value solutions. We have certified dealer partners in every region to manage design, installation and post-project service requirements – they can also help you meet your socio-economic goals.



\*Technology intensive application



# General Services Administration

## Federal Supply Service

### Authorized Federal Supply Schedule Price List

GSA Advantage - [www.GSAAdvantage.gov](http://www.GSAAdvantage.gov)

Online access to contract ordering information, terms and conditions, up-to-date pricing and the option to create an electronic delivery order are available through GSA Advantage!, [www.GSAAdvantage.com](http://www.GSAAdvantage.com)

Schedule Title : 71| OFFICE FURNITURE

Contract Number: **GS-28F-2082D**

Contract Period: 11/30/2006 to 04/01/2016



Inscape Corporation  
221 Lister Avenue  
Falconer, NY  
14733  
T: 905 953 5186  
F: 877 870 0034  
[inscapesolutions.com](http://inscapesolutions.com)

Contract Administration  
Dianne Wright: [dwright@inscapesolutions.com](mailto:dwright@inscapesolutions.com)

## GSA Contract GS-28F-2082D Conditions of Sale

**1a Table of Awarded Special Item Numbers:**

711-1 Furniture Systems & Workstation Clusters  
711-13 Acoustical Partitions, Demountable Walls & Accessories  
711-94 Office Design/Layout Services  
711-95 Office Furniture Installation Services  
711-99 Introduction of New Office Furniture Services/Products

**1b Lowest Price Unit:**

711-1 PFGK - \$5.00

**1c Non-applicable**

**2 Maximum Order Limit:**

\$500,000.00 net (\$1,515,152 at list price)

**3 Minimum Order Limit:**

\$50.00 net

**4 Geographic Coverage:**

50 states and the District of Columbia

**5 Point of Production:**

Falconer, NY

**6 Prices shown herein are:**

List, call Inscope for discounts

**7 Quantity Discounts Available**

**8 Prompt Payment Terms:**

Net 30 Days

**9a Government Commercial Credit Card:**

is accepted below micro purchase threshold

**9b Government Commercial Credit Card is accepted for:**

Items 711-1

**10 Foreign Items:**

None

**11a Time of Delivery:**

3 to 5 weeks upon receipt of purchase order

**11b Expedited Delivery:**

Per project basis

**11c Overnight:**

Not applicable

**12 FOB Point:**

Origin; Freight prepaid and allowed  
Freight included in net price with the exception of walls

**13a Ordering Address:**

Inscope Inc. c/o Dealer  
221 Lister Avenue  
Falconer, NY 14733  
T: 905 953 5186  
F: 877 870 0034

**13b Ordering Procedures:**

For supplies and services, the ordering procedures, information on Blanket Purchase Agreement (BPA's) and a sample BPA can be found at the GSA/FSS Schedule homepage ([fss.gsa.gov/schedules](http://fss.gsa.gov/schedules))

**14 Payment Address:**

Same as ordering address

**15 Warranty Provision:**

As stated under Conditions of Sale

**16 Export Packing Charge:**

Per project basis

**17 Terms and Conditions of Government Credit Card Acceptance:**

Same as cash

**18 Terms and Conditions of Rental, Maintenance & Repair:**

N/A

**19 Terms and Conditions of Installation:**

Per project basis

**20 Terms and Conditions of Repair Parts:**

N/A

**20a Terms and Conditions of Any Other Service:**

N/A

**21 List of Service and Distribution Points:**

Contact Contractor

**22 List of Participating Dealers:**

Contact Contractor

**23 Preventative Maintenance**

N/A

**24a Special Attributes:**

N/A

**24b Section 508 Compliance:**

N/A

**25 DUNS Number:**

20-966-4085

**26 Central Contractor Registration (CCR):**

Inscope Inc. is currently registered in the Central Contractor Registration database

**INSCAPE**

**PLATFORM**

US Price List

August 2008



# PLATFORM® OFFICE SYSTEM

---

Platform is an innovative office furniture system that offers exceptional flexibility and cable management capabilities. Platform's unique design eliminates many of the constraints imposed by other systems and keeps pace with the rapidly changing needs of people, organizations and the technology they use.

Its lightweight, rigid panel construction facilitates cable lay-in and fast, easy reconfiguration with minimal disruption to users.

Platform offers a wide range of distinctive aesthetic choices and a wide spectrum of design options. Available in a myriad of textures, materials and finishes, Platform provides open architecture upon which virtually any "look" can be created.

## **INSCAPE**

67 Toll Road, Holland Landing  
Ontario, Canada L9N 1H2  
Tel: 905 836 7676  
Fax: 1 800 563 7128 (North America)  
905 836 6001 (International)  
email: [custserv@inscapesolutions.com](mailto:custserv@inscapesolutions.com)

INSCAPE® is a wholly owned subsidiary of INSCAPE Corporation. Platform® and DESIGN WITH INTELLIGENCE® are trademarks of INSCAPE Corporation.

# PLATFORM

<b>Conditions of Sale</b>	<b>iv</b>	<b>Limited Lifetime Warranty</b>	<b>v</b>
Title and Freight	iv		
Shipping	iv		
<b>Frames, Doors</b>	<b>A</b>		
Overview	A-1	Basic stacked frames	A-12
Statement of Line	A-6	Standard stacked frames	A-13
General Information	A-9	Stack-on and step-down frames	A-14
Basic frames	A-10	Sliding doors	A-15
Standard frames	A-11		
<b>Panel Connectors and Trim</b>	<b>B</b>		
Overview	B-1	Panel connector kits for stack-on frames	B-8
General Information	B-3	Connector kits for multi-height frames	B-10
Panel connectors and trim	B-4	End trims	B-17
Connector kits for same height frames	B-4	Top trims	B-18
<b>Tiles</b>	<b>C</b>		
Overview	C-1	Bottom Tiles	C-15
Statement of Line	C-7	Upper Tiles	C-20
General Information	C-13		
<b>Power and Data</b>	<b>D</b>		
General Information	D-1	Receptacles	D-3
Electrical feeds	D-2	Data components	D-4
Ceiling feeds	D-2	Tasklight Fixtures	D-5
Power components	D-3		
<b>Worksurfaces</b>	<b>E</b>		
Overview	E-1	Standard corners, 90°	E-31
Statement of Line	E-2	Standard corners, 120°	E-32
General Information	E-11	<b>Freestanding Straight Edge</b>	
Worksurface Support Guidelines	E-12	Round and teardrop with X-base	E-33
<b>Panel-Mounted Straight Edge</b>		Rectangular	E-33
Rectangular	E-16	Bean-shaped	E-34
Reducing	E-17	Oval	E-34
Funnel	E-17	Curved rectangular	E-34
Galley	E-17	Center Table	E-34
Swerve tops	E-18	Center Table support brackets	E-34
Radiused end	E-18	Variable angle worksurfaces	E-34
Semi-circular	E-18	Conference	E-35
Extended corners, 90°	E-19	Bullet-shaped conference	E-35
Standard corners, 90°	E-21	Semi-circular	E-35
Standard corners, 120°	E-24	Freestanding corner	E-36
Conference tops	E-24	Crank height tables	E-36
<b>Panel-Mounted Tapered Edge</b>		<b>Freestanding Tapered Edge</b>	
Rectangular	E-27	Round and teardrop with X-base	E-37
Concave	E-27	Rectangular	E-37
Funnel	E-28	Bean-shaped	E-38
Galley	E-28	Oval	E-38
Swerve tops	E-28	Curved rectangular	E-38
Radiused end	E-29	Crank height tables	E-38
Semi-circular	E-29		
Extended corners, 90°	E-29		

continued on next page

# PLATFORM

---

<b>Worksurface Supports</b>	<b>F</b>		
Overview	F-1	End gable brackets	F-8
General Information	F-3	Cantilever brackets	F-9
L' Leg - height adjustable	F-5	Bridge brackets	F-9
L' Leg - fixed height	F-5	Multi-surface support brackets	F-10
C' Leg - height adjustable and fixed	F-6	Front edge bracket	F-10
Post legs - height adjustable and fixed	F-6	Foot docking brackets	F-10
Semi-circular worksurface support	F-6	Flush brackets	F-10
End panels	F-7	Drop down brackets	F-10
Tiles for end panels	F-7	End Panel brackets	F-11
Frame support with thin glides	F-8	Platform-Storage stabilizer bracket	F-11
End gable	F-8	Wall mount brackets	F-12

---

<b>Transaction Tops, Privacy Screens</b>	<b>G</b>		
Overview	G-1	Pass-thru tops	G-3
General Information	G-2	Panel-mounted privacy screens	G-6
Transaction tops	G-3	Add-on glazing	G-7

---

<b>Landings and Accessories</b>	<b>H</b>		
Statement of Line	H-1	Pencil drawers	H-11
General Information	H-5	Frame crossrails	H-11
<b>Landings</b>		Panel-mounted accessory shelf	H-12
Wall mounted paper management bar	H-8	Table-mounted shelves	H-12
Horizontal organizers	H-8	Wall-mounted tackboards	H-13
Vertical load bar	H-10	Reform tackboards	H-13
Vertical organizers	H-10	Articulating keyboard trays	H-13
Signage, hooks	H-11	Freestanding Side Screen	H-13
Whiteboards	H-11	Monitor Arms	H-13

---

<b>Surface Materials</b>	<b>I</b>		
--------------------------	----------	--	--

---

Care and Maintenance	<b>J</b>		
----------------------	----------	--	--

---

## Conditions of Sale

Reference to INSCAPE shall include INSCAPE Systems, except as specifically excepted and noted.

### Order Placement and Order Confirmation

All orders with INSCAPE must be placed in writing or electronically by the purchaser. Verbal orders are not accepted. All orders must be accepted and confirmed by INSCAPE in writing to be valid. INSCAPE manufactures, delivers and invoices based on the information in such written confirmation ("the Order Confirmation"). INSCAPE provides Order Confirmation by mail and/or facsimile. It is the purchaser's responsibility to advise INSCAPE of any information in the Order Confirmation that is incorrect within five (5) working days of receipt thereof, after which such Order Confirmation shall be deemed to be correct. The Order Confirmation, together with these Terms & Conditions, is intended and agreed by the purchaser to be the complete, exclusive and final statement of all terms and conditions of agreement between INSCAPE and the purchaser with respect to the purchase and sale of any INSCAPE product. No other terms and conditions shall apply to this agreement unless specifically agreed to in writing by an authorized officer of INSCAPE.

### Prices

All pricing (list, discounted, net, or otherwise) is for product only and is subject to change without notice. Without limiting the generality of the foregoing, prices do not include storage, insurance, taxes, local delivery or installation. Freight costs, except for freight charges, are included as set forth herein. Following freight surcharge applies to all orders.

\$ Net Order Value	USA East*	USA West*
<\$1,500	\$150	\$250
\$1,500 to \$5,000	3% of order value	5% of order value
>\$5,000	1% of order value	1% of order value

\* The USA West is defined as the States of Washington, Oregon, California, Montana, Idaho, Nevada and Arizona. The USA East is defined as all other contiguous US States.

### Minimum Order

All orders are subject to a minimum net charge of \$50.00.

### Title and Freight

All product shipped F.O.B. INSCAPE's factory in Holland Landing, Ontario or Falconer, New York depending on where the product is manufactured. Title to any product ordered and any risk of loss shall pass to the purchaser once delivered by INSCAPE to the carrier.

Subject to the various requirements and terms for shipping contained herein, freight costs, except freight surcharges, are prepaid and allowed to all points within the contiguous United States. In Canada, freight costs, except freight surcharges, are prepaid and allowed to Toronto, Montreal and Ottawa, only. Outside Canada and the

contiguous United States, freight is not included.

### Payment

INSCAPE invoices all orders in the currency indicated on the Order Confirmation. Payment must be made in this same currency and may be made by check or wire transfer.

Subject to credit approval, INSCAPE's standard payment terms are net 30 days from the invoice date. In cases where an order is placed with INSCAPE that puts an account over its assigned credit limit with INSCAPE, payment terms will be established at the time of order. Where credit terms have not been established, payment in full must be received at time of order placement. In all cases, the payment terms will be governed by the terms indicated on INSCAPE's Order Confirmation.

Delinquent accounts are subject to a 1 1/2% per month charge or the largest amount permitted by law, whichever is less. INSCAPE reserves the right to delay or cancel any shipment where an account is delinquent.

### Change and/or Cancellation of Order

As INSCAPE products are made to order the procurement and production processes begin well in advance of shipment. Therefore, requests for order changes or cancellations must be evaluated and approved by INSCAPE.

If a request is approved a cancellation change fee will apply and the delivery date may be adjusted. The fee will be determined by Customer Service and will be a percentage of the total order value. Please refer to the following chart as a guideline only:

Business Days before Acknowledged Ship Date	1-10	11-15	16-20	21 or greater
% of Total Order Value	100%	75%	50%	25%

Some order changes or cancellations may not get approved such as the following:

- Specials (not standard product).
- Special finishes including non standard paints.
- Long lead time finishes such as veneers.
- Orders requesting less than standard lead times.

When order changes or cancellations are not approved, 100% of the acknowledged order value will be charged.

All requests must be in writing by completing the Change Order Form, available on INSITE, and sent back to Customer Service. Inscap will review the request and if approved, will fax back the completed form, indicating applicable charges. The requestor is required to sign the form and return it to INSCAPE to acknowledge their acceptance.

Note that any change will be rescheduled and a new ship date will be determined.

## Conditions of Sale

---

### Specifications

All product specifications in INSCAPE's literature reflect product specifications in effect at the time the literature was published.

INSCAPE reserves the right to modify product and change product specifications at any time without notice.

### Orders Involving Customer's Own Material ("COM")

Use of any COM must be approved by INSCAPE by an Application Test prior to acceptance of order. INSCAPE requires sample fabric to assess whether the material is suitable for manufacturing on INSCAPE product. Panel fabrics that have stain retardant or do not meet UL requirements will not be approved nor accepted by INSCAPE and their adhesion will not be warranted. INSCAPE does not warranty any COM and assumes no responsibility for the appearance, durability, colorfastness or performance of any COM. Additional charges for certain COM materials may apply.

All COM supplied to INSCAPE must be and is assumed to be accurately manufactured, free of defects, production ready and identical to the sample fabric provided for the Application Test and does not warrant any fabric nor its adhesion if it is not. Color, style and quantity of COM supplied to INSCAPE are assumed to be correct. INSCAPE cannot be held responsible or liable for any inaccuracy or defect in the COM. Any delay in production due to an inaccuracy or defect and any additional costs which may result are the full responsibility of the customer.

All COM material must be shipped prepaid to INSCAPE with the following information clearly marked on the shipment:

- Name of the upholstery, design and color
- Total yardage provided for each material
- Customer's name
- Purchase order number
- COM approval number.

Orders, involving COM, will only be released and scheduled for production once all COM is on hand in sufficient quantity. INSCAPE is not liable for and will dispose of any excess COM yardage.

### Shipping

**Dates:** All Order Confirmations contain an estimated shipping date(s). This date(s) is approximate only and not guaranteed. INSCAPE shall in no way be liable to the purchaser or end user for any delays in meeting the estimated shipping date(s).

**Method and Carrier:** INSCAPE reserves the right to select the method of transportation and carrier of choice for any shipment.

**Deferral and Storage Terms:** The purchaser shall have 2 hours to off load a standard full load and 1 hour for an LTL. Waiting time charges shall apply afterwards. Where purchaser is unwilling or unable to accept delivery of any product that is permitted to be shipped by INSCAPE under the terms of this agreement, such product will be transferred into third party storage. Where the dealer or customer has not designated a storage site,

INSCAPE will transfer the goods to a location of its choice. Purchaser will be responsible and billed for any direct and related costs for such storage. INSCAPE shall not be liable for any damage or risk of loss incurred on product transferred into storage. Any product transferred into storage shall be deemed to constitute good delivery of such product by INSCAPE, whereupon INSCAPE shall have the right to invoice purchaser for such product as of the shipping date.

**Drop Shipments and Docking Requirements:** Except as provided in this paragraph, INSCAPE requires that all product be shipped only to the dealer's dock and that such docking facilities be equipped to handle a 53' tractor-trailer with appropriate personnel to offload the truck. Neither INSCAPE nor the carrier are responsible for offloading product from the truck.

In cases where INSCAPE determines that an order or portions thereof represent sufficient product to account for a complete trailer load, INSCAPE may agree, if requested by the purchaser, to ship directly to an end user, provided that the end user has the proper docking facilities and personnel to offload the truck as set forth above. Any portion of such order that is less than a trailer load quantity will be delivered to a dealer's warehouse, as stated above.

Product that cannot be delivered as a result of failure by the dealer or end user to meet the above requirements will be delivered to a warehouse, with redelivery at the purchaser's expense.

**Freight Damage Claims:** All INSCAPE products are carefully inspected prior to shipping and are packaged according to International Safe Transit Association (ISTA) standards. As such, purchaser is advised to examine the goods upon receipt as INSCAPE is not responsible for damage to goods that occur in transit or storage. In addition, Purchaser is advised that it must notify and file claims of any concealed damage to the product in accordance with the carrier's terms and conditions. In most cases, the carrier's requirements will include notification of any claims relating to concealed goods within 5 days of delivery and that a formal freight claim must be filed with the carrier within 60 days of delivery. In addition, most carriers require that all packaging be retained and available for inspection and the goods left at the original delivery point. Terms and conditions do vary from carrier to carrier and the purchaser is advised to consult with the carrier directly for details.

**Factory Claims:** Claims against INSCAPE, other than valid warranty claims, must be made in writing within 5 days after delivery, irrespective of whether product remains concealed at the delivery site. INSCAPE shall not be liable for any non-warranty claims, including but not limited to shortage claims, that are made after 5 days from the date of delivery.

**Requests for Special Shipping or Handling:** INSCAPE will make every effort to accommodate any special shipping or packaging requests, provided that INSCAPE reserves the right to charge purchaser with any direct or

## Conditions of Sale

---

indirect costs associated with meeting such requests if they go beyond INSCAPE's standard procedures.

**Shipping Weights and Cubic Dimensions:** All shipping weights and cubic dimensions, if provided by INSCAPE, are approximate.

### Limited Lifetime Warranty

In accordance with INSCAPE installation and application guidelines, INSCAPE provides a limited lifetime warranty to the original user on all INSCAPE products installed by an INSCAPE authorized installer.

The warranty extends to defects in material and workmanship in INSCAPE product. INSCAPE will repair, or at its option, provide comparable product, free of charge, products or parts proven to be defective within the warranty period. Provided that this warranty does not apply to:

Product that is damaged during shipment, installation or storage; Product that is damaged by the user as a result of accident, misuse, alteration, tampering, negligence, or abuse; Product that is not installed, used or maintained in accordance with INSCAPE's published guidelines; Products that have had safety devices, warnings or operating instructions on the product moved, removed or altered; Product that has in any way been altered, modified or substituted without INSCAPE's prior written consent and approval; Any material provided by the customer for the product (i.e. COM); Normal wear and tear; Claims and returns that are not made in accordance with INSCAPE claims and returns procedure outlined below; or parts or components not manufactured by INSCAPE, in which case the warranty is limited to the warranty that INSCAPE receives from the manufacturer of the defective part or component.

In addition, and without limiting the generality of the foregoing, INSCAPE's warranty is subject to the following specific limitations and exclusions: Fabrics and veneer components are warranted for a period of 5 years from the date of delivery; Non-standard products ("Specials") are warranted for a period of 1 year from date of delivery; Electrical components are limited to a warranty period of 10 years from date of delivery; Moving parts such as height-adjustable worksurface mechanisms and keyboard arms are warranted for a period of 5 years from date of delivery; Light bulbs, ballasts, fluorescent tubes and glass do not carry a warranty; The warranty does not cover variations in natural materials, color match, grain or texture beyond commercially acceptable standards; Incidental wear and tear to surface finishes including scratches and dents or fading of paint finishes and veneers; Any claims relating to defects in workmanship should be reported, in writing within 30 days of detection. The warranty does not apply to local code requirements other than UL, CSA and ANSI/BIFMA standards, which are the purchaser's and/or end user's responsibility to confirm; Claims for fabric defect must be made within 30 days of the date that the product is delivered.

### Claims and Returns Procedure

INSCAPE product may only be returned with INSCAPE's prior written authorization, whether or not such product is under warranty. All requests to return product must be made in writing to INSCAPE and include a description of the product, the reason for the return request, proof that the user is the original user, and evidence of the date that the product was originally delivered. No returned product will be accepted by INSCAPE without its prior written consent. Except in instances involving a valid warranty claim, returned product will be subject to shipping, handling, restocking and restoration charges.

### General Limitation on INSCAPE Liability

The warranty provisions contained herein represent the purchaser's and end user's sole remedy against INSCAPE for product defect. No other express or implied warranty is provided by INSCAPE. Without limiting the generality of the foregoing, INSCAPE makes no warranty as to fitness of purpose, use, or merchantability.

INSCAPE shall in no way and under no circumstances be liable for any incidental, economic, consequential, or exemplary damages.

### Governing Law

All orders and purchases of INSCAPE products shall be governed in all respects by the laws of the State of Delaware.

### INSCAPE Systems Office and Product Center:

67 Toll Road,  
Holland Landing, Ontario  
Canada L9N 1H2  
Telephone 905 836 7676  
Fax 800 563 7128 (North America)  
905 836 6001 (International)

email: [custserv@inscapesolutions.com](mailto:custserv@inscapesolutions.com)  
web: [www.inscapesolutions.com](http://www.inscapesolutions.com)





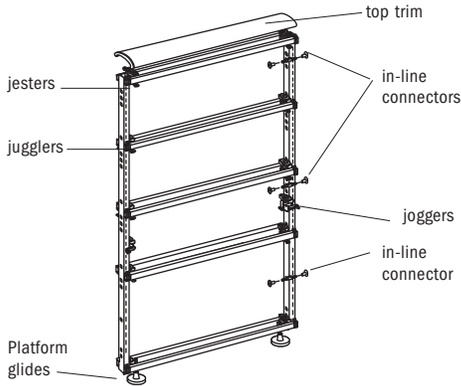
**FRAMES & DOORS  
OVERVIEW**

---

# FRAMES OVERVIEW

## Basic Platform Frame

64" high frame illustrated



(Frame may be specified with optional slide glides to create slide stations.)

- Specify basic frames for panels that do not require power (typically wing panels).
- Basic frames do not include electrical cover plates, electrical mounting clips or data cable hooks. These components may be specified later to add power.
- Basic frames are available 29", 37", 44", 51" and 64" high and 18", 24", 30", 36", 42", 48", 54" and 60" wide.
- Glides provide 1 1/2" height adjustment. Optional slide glides available to configure slide stations.
- Increase frame height by 13 1/2" or 27" by adding stack-on frame. Decrease frame height by removing stack-on frame or by cutting down frame. Note: Do not re-stack onto frames that have been field cut to size. Do not use field cut segment as a stack-on frame.

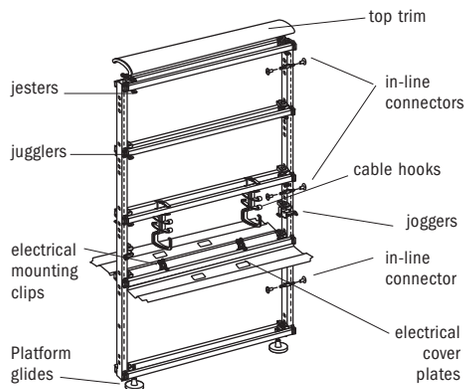
- Specify in-line connectors, corner connector kits, off-module connectors and hi-lo trim kits separately.

### Specification Note:

- To power a 29" high basic frame, specify an upper deck electrical kit. Do not specify a beltline electrical cover kit for 29" high frames.
  - Frames with electrical cabling routed through them MUST contain electrical cover plates. This includes frames with electrical access, pass-thrus and power feeds.
- When specifying 27" high tiles with basic frames a light gap may appear. This can be avoided by specifying electrical cover plates.

## Standard Platform Frame

64" high frame illustrated



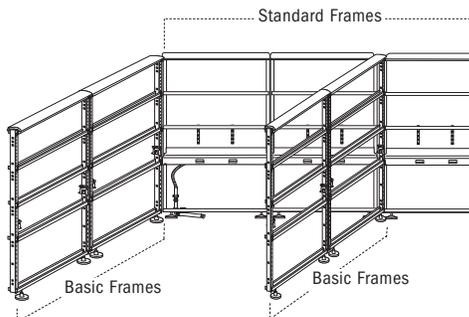
(Frame may be specified with optional slide glides to create slide stations.)

- Specify standard frames for panels that are to be powered.
- Standard frames include electrical cover plates, electrical mounting clips and cable hooks. Power tracks must be specified separately.
- Standard frames are available 37", 44", 51" and 64" high and 18", 24", 30", 36", 42", 48", 54" and 60" wide.
- Stacked frames, which are standard frames with factory installed stack-on frames are also power-ready.
- Electrical cover plates in 30" wide frames contain one cut-out per side, 36", 42" and 48" wide frames contain two cut-outs per side while cover plates on 60" wide frames contain four cut-outs per side.

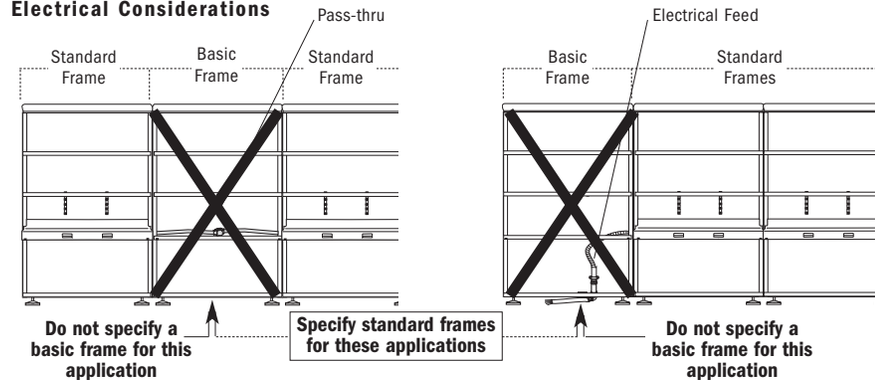
Electrical cover plates on 18" and 24" wide frames do not contain cut-outs for electrical access.

- Specify in-line connectors, corner connector kits, off-module connectors and hi-lo trim kits separately.
  - Increase frame height by 13 1/2" or 27" by adding stack-on frame. Decrease frame height by removing stack-on or by cutting down frame. Note: Do not re-stack onto frames that have been field cut to size. Do not use field cut segment as a stack-on frame.
  - Glides provide 1 1/2" height adjustment. Optional slide glides available to configure slide stations.
- When specifying 27" high tiles with basic frames a light gap may appear. This can be avoided by specifying electrical cover plates.

## Basic and Standard Frames Typical Application

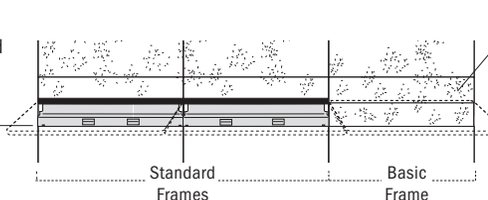


### Specification Guidelines Electrical Considerations



### Aesthetic Considerations

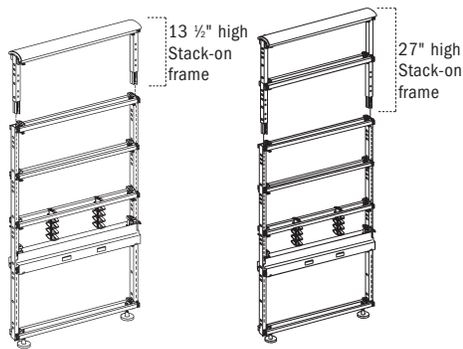
Black reveal visible between worksurface and panel is created by electrical cover plates on standard frames.



If a basic frame is specified adjacent to a standard frame, a full-height tile must be specified at beltline. In this application, there will be an interruption in the black reveal line.

# FRAMES & SLIDE STATIONS OVERVIEW

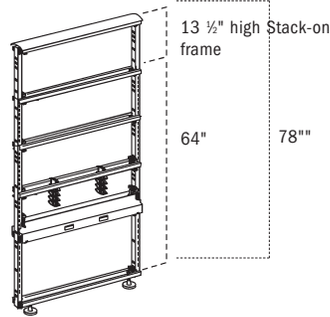
## Stack-on Frames



13 1/2" and 27" high stack-on frames stack onto standard frames 37" high and higher. Stack-on frames are load bearing and use top trim removed from build-off frame.

## Standard Stacked Frames

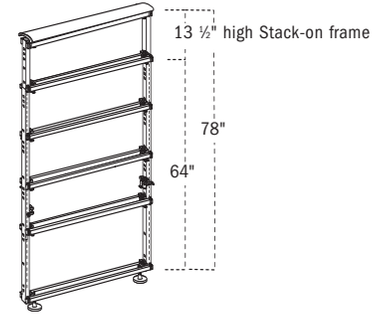
Available in 3 heights: 64", 78" and 91". (78" is shown.)



Standard stacked frames are standard frames with stack-on frames pre-assembled at the factory and shipped as one unit. Shipping standard frames with stack-on frames already in place expedites installation. Standard stacked frames are available in overall heights of 64", 78" and 91".

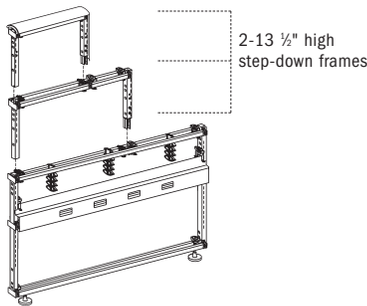
## Basic Stacked Frames

Available in 3 heights: 64", 78" and 91". (78" is shown.)



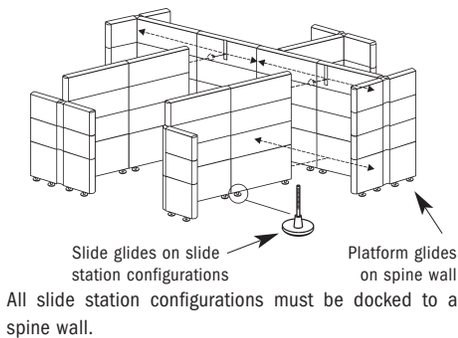
Basic stacked frames are basic (non-power-ready) frames with stack-on frames pre-assembled at the factory and shipped as one unit. Shipping basic frames with stack-on frames already in place expedites installation. Basic stacked frames are available in overall heights of 64", 78" and 91".

## Step-down Frames



- Step-down frames are 13 1/2" high and stack onto build-off frames 24" wide and wider to create unique aesthetics.
- Frames are not load bearing and may be stacked on top of each other without height restriction.
- Top trim and hi-lo trim are included.

## Slide Stations

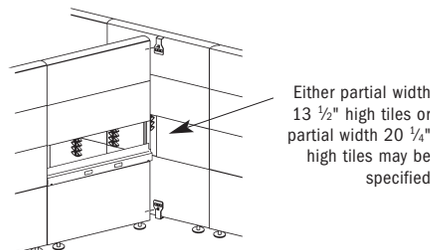


- Slide stations are configured using standard Platform frames with slide glides.
- Slide stations glide easily across a carpeted floor to create desired workstation configurations.
- Freestanding worksurfaces, selected panel-mounted worksurfaces, caddi-stor, laterals and towers mounted on mobile file kits may be specified for slide stations.
- Slide stations must be docked to a spine wall for stability. Specify one quick-release connector for each slide station configuration or specify off-module brackets.

- If slide stations are docked to the spine wall with a quick release connector, power and data may be accessed from the spine wall only.
- **Do not specify slide glides for the spine wall.**

## Off-module Brackets

Power may be routed from spine wall into slide station frames



- Slide stations may be connected to the spine wall off-module using off-module brackets. If this option is specified, data and electrical cabling may be routed from the spine wall into slide station panels. Route cabling through the 20 1/4" high bottom segment or the 13 1/2" high segment as shown.
- Specify partial width 20 1/4" or 13 1/2" high tiles. If cabling is routed through the 13 1/2" high segment, electrical cover plate on spine wall frame will have to be removed and therefore cannot be powered.

# DOORS OVERVIEW

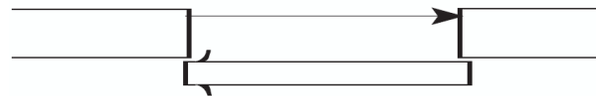
## Platform Doors



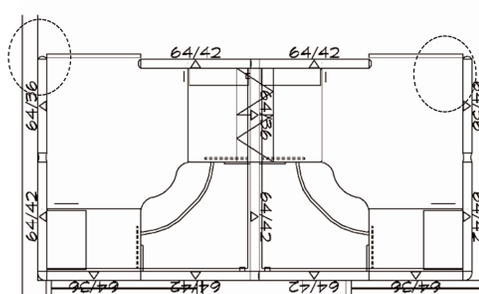
### Remember

The 36" sliding door covers a 36" opening and mounts onto any panel or combination of panels equal to or exceeding 42" in width. The 42" sliding door covers a 42" opening and mounts onto any panel or combination of panels equal to or exceeding 48" in width. **Refer to the Frames & Doors Statement of Line for actual sliding door dimensions.**

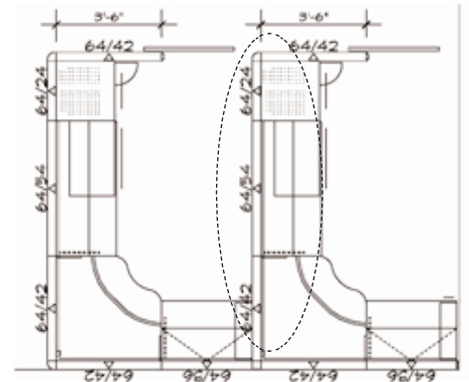
**Specify left or right** for the direction in which the door is needed to slide once installed on the front of workstation.



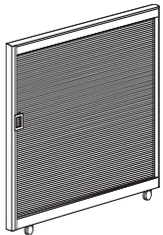
RH Sliding Door



This image is a correct application of the sliding door as a filler connection has been added to the outside panels to create the proper length to reach the edge of the sliding door.



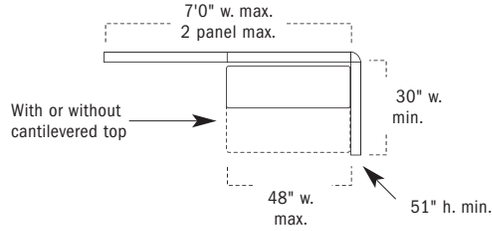
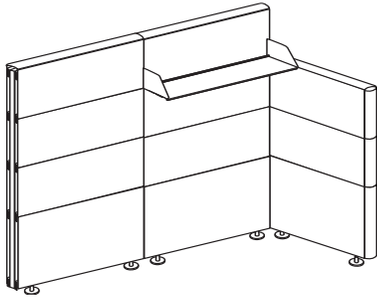
This image is a correct application of the sliding door as this typical provides sufficient support to the center of the panel from the adjacent workstation.



- Sliding doors are 51" and 64" high and 36" and 42" wide.
- Sliding door frame is constructed from extruded aluminum and painted in any of the 60 standard colors available in our color guide.
- The sliding door frames includes 1½" height adjustable wheels to match the height adjustability of the panel frame, an inside and outside door pull and the hardware to attach to the panel frame.
- The 36" wide sliding door is installed on any panel or combination of panels 42" in width.
- The 42" wide sliding door is installed on any panel or combination of panels 48" in width.
- The sliding door insert is available in clear or white translucent polycarbonate.

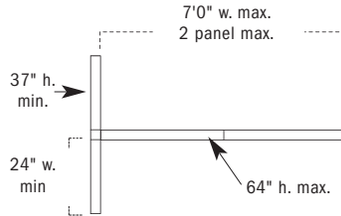
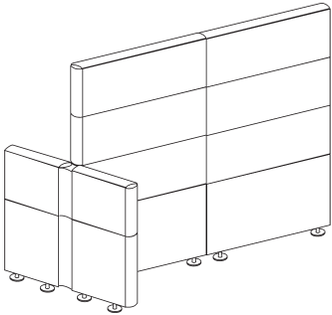
# SLIDE STATIONS SPECIFICATION GUIDELINES OVERVIEW

**'L' configuration with overhead shelves. Do not specify overhead bins for slide station panels.**

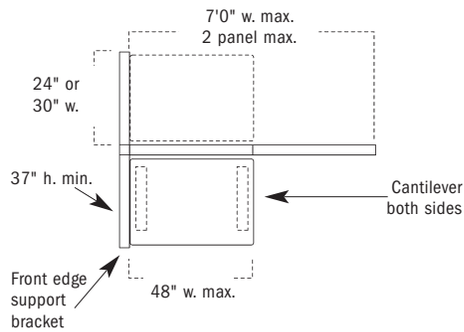
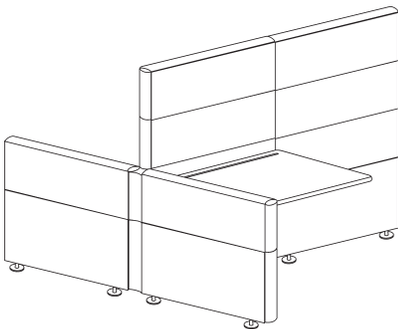


**'T' Configurations**

**'T' configuration without panel-mounted components.**

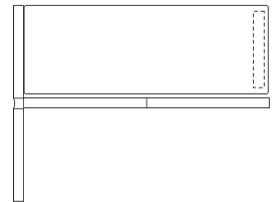


**'T' configuration with panel-mounted components.**



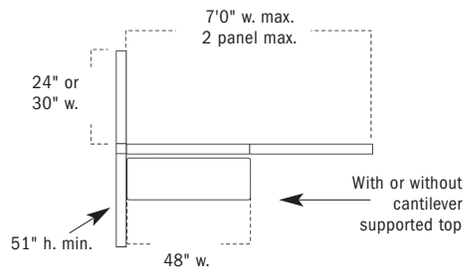
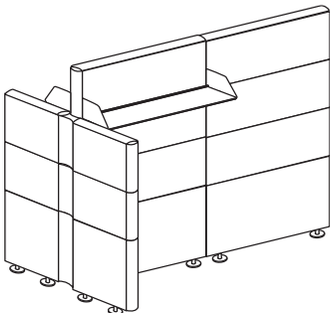
**For longer tops**

**Note:** Do not specify panel-mounted extended corners for slide station applications.

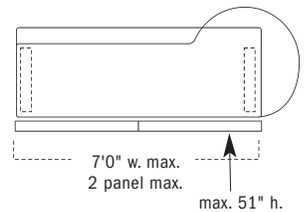


Use leg with foot and table docking brackets; or with end panel. Specify a multi-surface support bracket for mid-span support for worksurfaces 66" wide and wider.

**'T' configuration with overhead shelves.**

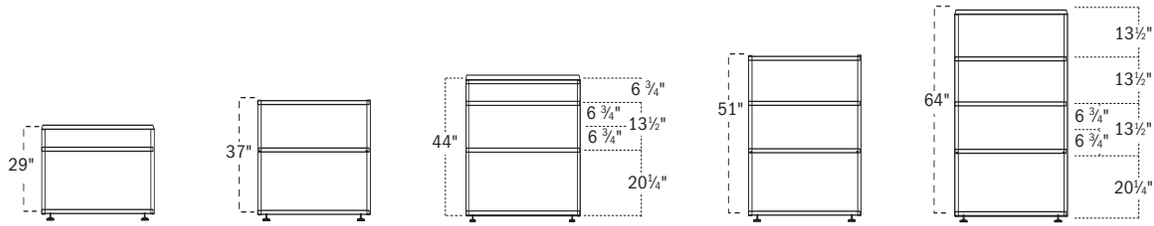


**To substitute end panel for return panel**

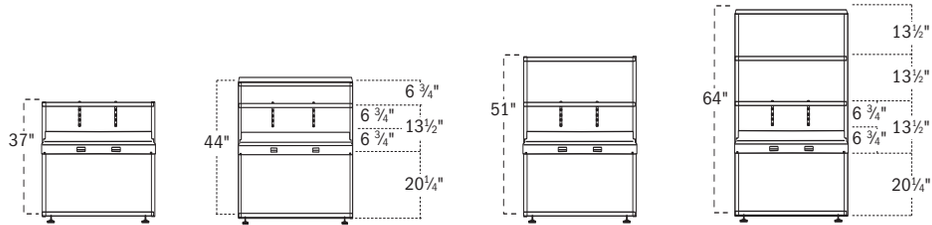


# FRAMES STATEMENT OF LINE

## Basic Frames Heights

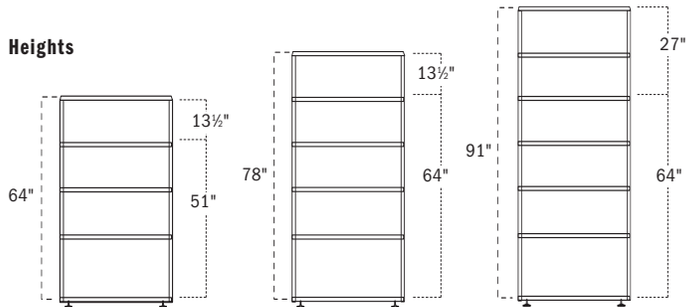


## Standard Frames Heights

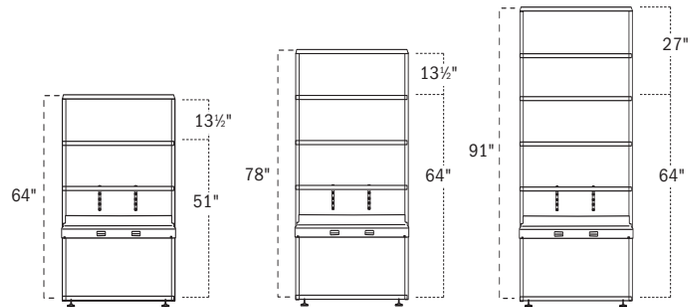


## Basic Stacked Frames

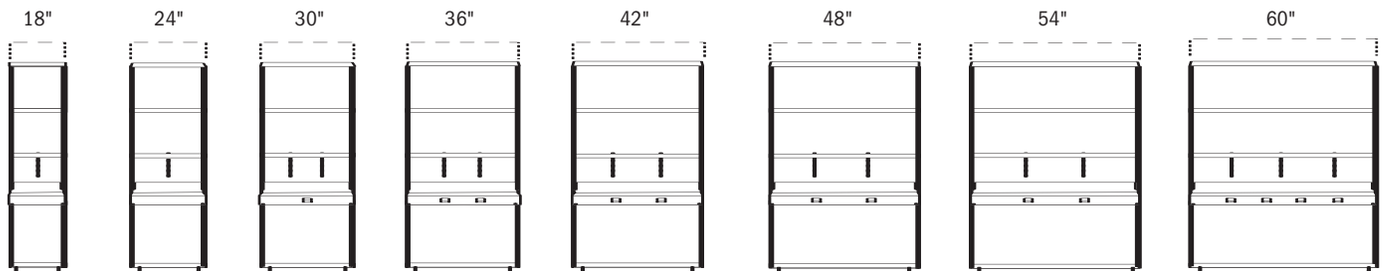
### Heights



## Standard Stacked Frames



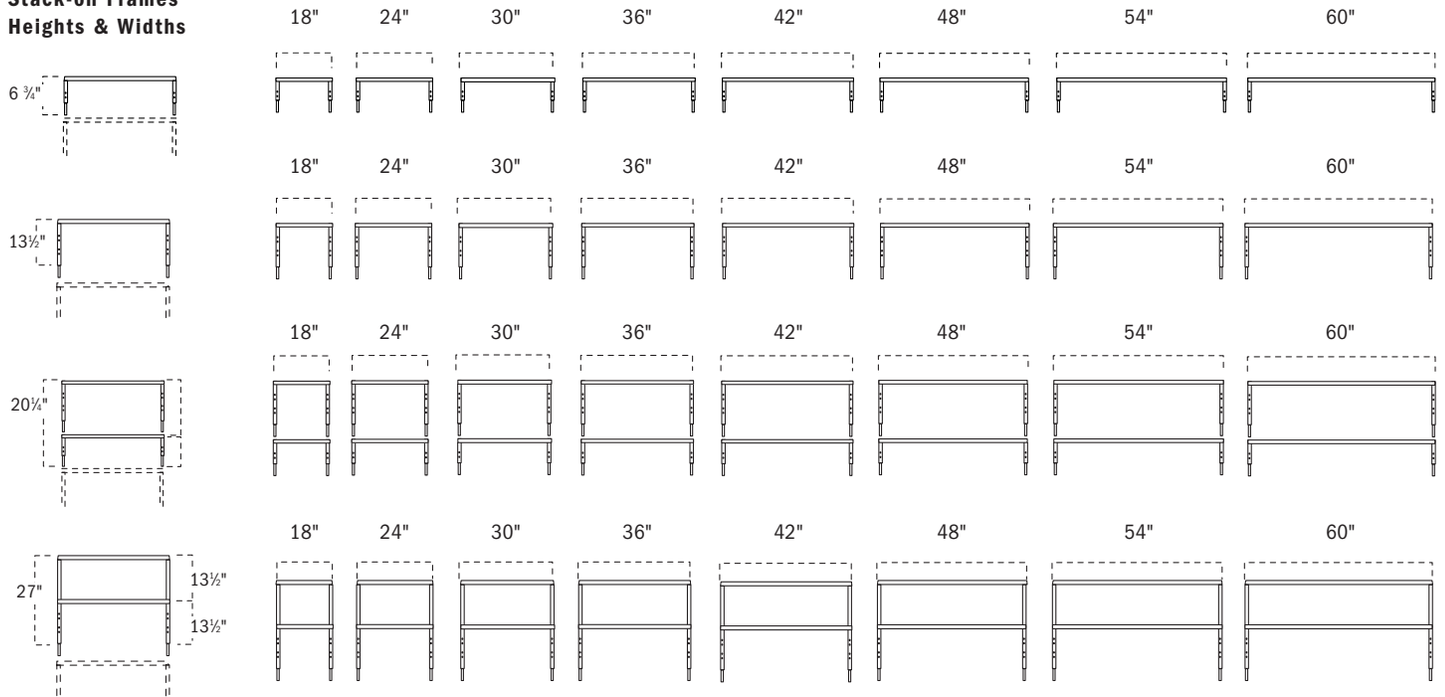
## Standard Frames, Standard Stacked Frames, Basic Frames and Basic Stacked Frames Widths (Standard Frames Illustrated)



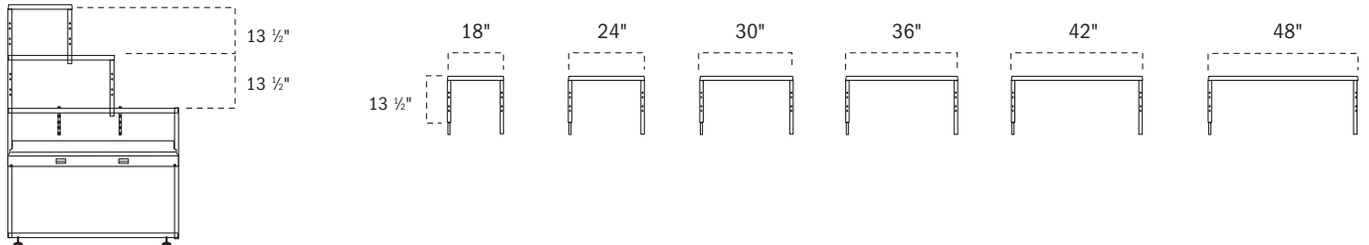
# FRAMES & DOORS

## STATEMENT OF LINE

### Stack-on Frames Heights & Widths



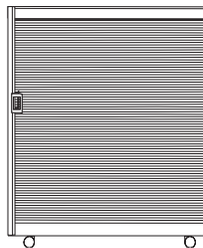
### Step-Down Frames



### Doors Height & Widths

#### Sliding Door

48.61" sliding door provides privacy for a 36" wide panel opening.  
 54.61" sliding door provides privacy for a 42" wide panel opening.  
 Sliding door is available in 51", 64" and 71" high configurations.



**FRAMES & DOORS  
STATEMENT OF LINE**

---

# Frames

## General Information

Platform frames are constructed of 16 gauge tubular steel uprights with mechanically fastened 18 gauge steel over crossrails. This strong yet lightweight construction provides ease of movement, assembly and reconfiguration.

The simplicity of the frame structure provides an intelligent solution to cable management. The absence of baseplates, apertures and corner posts eliminate barriers that restrict the routing of cables. Cabling may be routed both vertically and horizontally through the panel. Cables are laid into cable managers, that easily install between panel crossrails throughout the framework. Cable managers safely cradle and segregate cables. An aperture free system means installation and reconfiguration costs are kept to a minimum. The absence of baseplates mean cabling may enter the system at any point along the base of the panel. Cabling may also enter the system through the top or face of the panel. Reconfiguration is easy and economical. Cabling simply eases out of cable managers and is laid back in at the desired point, eliminating the costly need to cut and reterminate cables for every reconfiguration.

Standard Platform frames are shipped complete with electrical coverplates, electrical mounting clips and cable hooks. Basic Platform frames are shipped without electrical coverplates, electrical mounting clips or cable hooks. Aesthetic choice of Radiused or Tapered top trim is included with Standard and Basic frames but is shipped separately.

There is a "No Top Trim" option for use with transaction tops, privacy screens and ambient lights. If top trim is not required, add suffix '/NTT' to the frame code and deduct:

18" wide top trims subtract	\$26
24" wide top trims subtract	\$30
30" wide top trims subtract	\$36
36" wide top trims subtract	\$39
42" wide top trims subtract	\$42
48" wide top trims subtract	\$44
54" wide top trims subtract	\$54
60" wide top trims subtract	\$58

Frames feature glides that provide 1-1/2" height adjustments allowing air to circulate under panels and throughout the office. Frames are available in 6" increments in widths ranging from 18" wide to 60" wide and in heights of 29", 37", 44", 51" and 64". Stack-on frames are available to increase panel height. Step-down frames stack onto a build-off frame or onto each other to provide an interesting aesthetic to a variety of workstation configurations. **Note:** A stack-on frame cannot be specified above an existing 6-3/4"H stack-on frame without involving additional installation time.

Stacked frames are pre-assembled at the factory and shipped as one unit. Frames are 3-1/2" thick when clad with tiles.

## Finishes

Frames are standard in Eco-black. Top trims are available in any of the colors shown in our Color Guide plus textured paint finishes.

## How to Specify

1. Product number
2. Top trim type - add suffix '/R or T'
3. Top trim finish
4. Tiles for side 1 and side 2
5. For Slide Glides add suffix '/S'
6. No Top Trim, add suffix '/NTT'

## Product Code Key Example

OF536-F/R/S

**OF** - open frame with Platform glides

**5** - 51" high

**36** - 36" wide

**F** - standard frame

**R** - radiused top trim

**S** - slide glides

## Frames with Slide Glides

Specify frames with slide glides to configure slide stations. Frames specified with slide glides should not exceed 64" in height. **Note: Frames are standard with Platform glides. For slide glides add suffix '/S' to product code.**

## Optional

Beltline electrical cover kits convert a basic frame to a standard frame. The kits include electrical coverplates, electrical mounting clips and cable hooks. Refer to "Power Data, Lights" section to specify.

## IMPORTANT

Frames with electrical cabling routed through them **MUST** contain electrical cover plates. This includes frames with electrical access, pass-thrus and power feeds

Frames should not be specified as freestanding panels or wing panels, longer than 36" in width without additional support of either a two-way or three-way panel.

## Inline Connectors

Inline connectors do not ship with Platform frames and must be specified separately. Please refer to the "Panel Connectors & Trim" section for more details.

## Sliding Doors

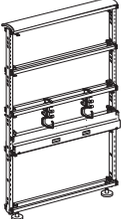
Sliding doors are available in 51" and 64" heights to match frames with panel openings of 36" and 42" widths. Sliding doors include a door assembly consisting of door trim, polycarbonate panel, 2 door pulls, 2-1/2" adjustable wheels, and top and bottom connector brackets to attach to panel frame.

Due to the design of single glaze inserts, they are not compatible with sliding doors when specified in the top location.

# Basic Frames

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>29" High</b>					
	OF218-NPF	29	18	9	\$ 193
	OF224-NPF	29	24	11	\$ 200
	OF230-NPF	29	30	13	\$ 213
	OF236-NPF	29	36	15	\$ 219
	OF242-NPF	29	42	17	\$ 225
	OF248-NPF	29	48	19	\$ 229
	OF254-NPF	29	54	22	\$ 238
	OF260-NPF	29	60	24	\$ 247
<b>37" High</b>					
	OF318-NPF	37	18	14	\$ 200
	OF324-NPF	37	24	17	\$ 208
	OF330-NPF	37	30	19	\$ 222
	OF336-NPF	37	36	20	\$ 228
	OF342-NPF	37	42	22	\$ 234
	OF348-NPF	37	48	24	\$ 237
	OF354-NPF	37	54	26	\$ 248
	OF360-NPF	37	60	28	\$ 256
<b>44" High</b>					
	OF418-NPF	44	18	17	\$ 222
	OF424-NPF	44	24	20	\$ 229
	OF430-NPF	44	30	23	\$ 236
	OF436-NPF	44	36	26	\$ 243
	OF442-NPF	44	42	29	\$ 249
	OF448-NPF	44	48	32	\$ 254
	OF454-NPF	44	54	35	\$ 263
	OF460-NPF	44	60	38	\$ 269
<b>51" High</b>					
	OF518-NPF	51	18	18	\$ 234
	OF524-NPF	51	24	21	\$ 242
	OF530-NPF	51	30	24	\$ 252
	OF536-NPF	51	36	27	\$ 259
	OF542-NPF	51	42	30	\$ 269
	OF548-NPF	51	48	33	\$ 279
	OF554-NPF	51	54	36	\$ 292
	OF560-NPF	51	60	39	\$ 302
<b>64" High</b>					
	OF618-NPF	64	18	23	\$ 267
	OF624-NPF	64	24	26	\$ 279
	OF630-NPF	64	30	29	\$ 286
	OF636-NPF	64	36	32	\$ 303
	OF642-NPF	64	42	34	\$ 317
	OF648-NPF	64	48	38	\$ 327
	OF654-NPF	64	54	41	\$ 338
	OF660-NPF	64	60	44	\$ 353

# Standard Frames

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>37" High</b>					
	OF318-F	37	18	14	\$ 258
	OF324-F	37	24	17	\$ 268
	OF330-F	37	30	19	\$ 285
	OF336-F	37	36	20	\$ 293
	OF342-F	37	42	22	\$ 301
	OF348-F	37	48	24	\$ 308
	OF354-F	37	54	26	\$ 320
	OF360-F	37	60	28	\$ 332
<b>44" High</b>					
	OF418-F	44	18	17	\$ 281
	OF424-F	44	24	20	\$ 287
	OF430-F	44	30	23	\$ 296
	OF436-F	44	36	26	\$ 305
	OF442-F	44	42	29	\$ 312
	OF448-F	44	48	32	\$ 320
	OF454-F	44	54	35	\$ 330
	OF460-F	44	60	38	\$ 337
<b>51" High</b>					
	OF518-F	51	18	18	\$ 292
	OF524-F	51	24	21	\$ 301
	OF530-F	51	30	24	\$ 314
	OF536-F	51	36	27	\$ 327
	OF542-F	51	42	30	\$ 335
	OF548-F	51	48	33	\$ 350
	OF554-F	51	54	36	\$ 364
	OF560-F	51	60	39	\$ 377
<b>64" High</b>					
	OF618-F	64	18	23	\$ 324
	OF624-F	64	24	26	\$ 338
	OF630-F	64	30	29	\$ 350
	OF636-F	64	36	32	\$ 369
	OF642-F	64	42	34	\$ 383
	OF648-F	64	48	38	\$ 397
	OF654-F	64	54	41	\$ 411
	OF660-F	64	60	44	\$ 428

# Basic Stacked Frames

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>64" High (51H + 13-1/2H)</b>					
	OSF618-NPF	64	18	23	\$ 352
	OSF624-NPF	64	24	26	\$ 361
	OSF630-NPF	64	30	29	\$ 374
	OSF636-NPF	64	36	32	\$ 384
	OSF642-NPF	64	42	35	\$ 398
	OSF648-NPF	64	48	38	\$ 411
	OSF654-NPF	64	54	41	\$ 426
	OSF660-NPF	64	60	44	\$ 436
<b>78" High (64H + 13-1/2H)</b>					
	OSF718-NPF	78	18	25	\$ 383
	OSF724-NPF	78	24	28	\$ 400
	OSF730-NPF	78	30	31	\$ 407
	OSF736-NPF	78	36	35	\$ 428
	OSF742-NPF	78	42	38	\$ 446
	OSF748-NPF	78	48	41	\$ 458
	OSF754-NPF	78	54	44	\$ 473
	OSF760-NPF	78	60	47	\$ 487
<b>91" High (64H + 27H)</b>					
	OSF918-NPF	91	18	27	\$ 402
	OSF924-NPF	91	24	30	\$ 420
	OSF930-NPF	91	30	33	\$ 427
	OSF936-NPF	91	36	37	\$ 447
	OSF942-NPF	91	42	40	\$ 463
	OSF948-NPF	91	48	44	\$ 476
	OSF954-NPF	91	54	47	\$ 490
	OSF960-NPF	91	60	50	\$ 505

# Standard Stacked Frames

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>64" High (51H + 13-1/2H)</b>					
	OSF618-F	64	18	23	\$ 410
	OSF624-F	64	24	26	\$ 422
	OSF630-F	64	30	29	\$ 436
	OSF636-F	64	36	32	\$ 452
	OSF642-F	64	42	35	\$ 463
	OSF648-F	64	48	38	\$ 482
	OSF654-F	64	54	41	\$ 499
	OSF660-F	64	60	44	\$ 510
<b>78" High (64H + 13-1/2H)</b>					
	OSF718-F	78	18	25	\$ 443
	OSF724-F	78	24	28	\$ 459
	OSF730-F	78	30	31	\$ 471
	OSF736-F	78	36	35	\$ 495
	OSF742-F	78	42	38	\$ 513
	OSF748-F	78	48	41	\$ 528
	OSF754-F	78	54	44	\$ 546
	OSF760-F	78	60	47	\$ 563
<b>91" High (64H + 27H)</b>					
	OSF918-F	91	18	27	\$ 460
	OSF924-F	91	24	30	\$ 469
	OSF930-F	91	30	33	\$ 490
	OSF936-F	91	36	37	\$ 513
	OSF942-F	91	42	40	\$ 530
	OSF948-F	91	48	44	\$ 547
	OSF954-F	91	54	47	\$ 563
	OSF960-F	91	60	50	\$ 581

# Stack-On & Step-Down Frames

Description	Product No.	H"	W"	Weight lbs.	List Price
<b>6.75" High Stack-On</b>					
	SF018-F	6.75	18	2	\$114
	SF024-F	6.75	24	2.2	\$117
	SF030-F	6.75	30	2.4	\$118
	SF036-F	6.75	36	2.6	\$121
	SF042-F	6.75	42	2.8	\$124
	SF048-F	6.75	48	3	\$128
	SF054-F	6.75	54	3.2	\$129
	SF060-F	6.75	60	3.4	\$131

<b>13.5" High Stack-On</b>					
	SF118-F	13.5	18	2	\$119
	SF124-F	13.5	24	2	\$121
	SF130-F	13.5	30	2	\$122
	SF136-F	13.5	36	2.5	\$125
	SF142-F	13.5	42	3	\$128
	SF148-F	13.5	48	3	\$132
	SF154-F	13.5	54	3	\$133
	SF160-F	13.5	60	3	\$134

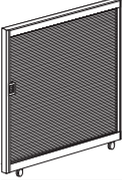
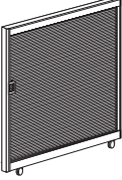
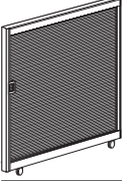
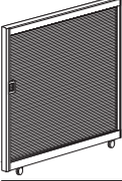
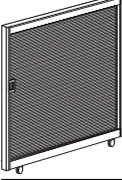
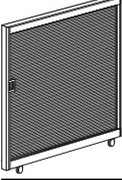
<b>20.25" High Stack-On</b>					
	SF20318-F	20.25	18	4	\$125
	SF20324-F	20.25	24	4	\$129
	SF20330-F	20.25	30	4	\$130
	SF20336-F	20.25	36	5	\$133
	SF20342-F	20.25	42	5	\$136
	SF20348-F	20.25	48	6	\$139
	SF20354-F	20.25	54	6	\$140
	SF20360-F	20.25	60	6	\$142

<b>27" High Stack-On</b>					
	SF218-F	27	18	4	\$135
	SF224-F	27	24	4	\$141
	SF230-F	27	30	4	\$142
	SF236-F	27	36	5	\$145
	SF242-F	27	42	5	\$147
	SF248-F	27	48	6	\$150
	SF254-F	27	54	6	\$151
	SF260-F	27	60	6	\$152

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Step-Down with Radius Trim</b>					
	SDF118	13.5	18	6.5	\$ 152
	SDF124	13.5	24	7	\$ 154
	SDF130	13.5	30	7	\$ 156
	SDF136	13.5	36	8	\$ 161
	SDF142	13.5	42	8	\$ 165
	SDF148	13.5	48	9	\$ 167

<b>Step-Down with Tapered Trim</b>					
	SDF118T	13.5	18	6.5	\$ 152
	SDF124T	13.5	24	7	\$ 154
	SDF130T	13.5	30	7	\$ 156
	SDF136T	13.5	36	8	\$ 161
	SDF142T	13.5	42	8	\$ 165
	SDF148T	13.5	48	9	\$ 167

# Sliding Doors

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>51"H White Fluted Finish</b>					
	SD5W36LH	51	49	16	\$ 930
	SD5W36RH	51	49	16	\$ 930
	SD5W42LH	51	55	17.5	\$ 957
	SD5W42RH	51	55	17.5	\$ 957
<b>64"H White Fluted Finish</b>					
	SD6W36LH	64	49	18	\$ 1110
	SD6W36RH	64	49	18	\$ 1110
	SD6W42LH	64	55	19.5	\$ 1136
	SD6W42RH	64	55	19.5	\$ 1136
<b>71"H White Fluted Finish</b>					
	SD71W36LH	71	49	19	\$ 1175
	SD71W36RH	71	49	19	\$ 1175
	SD71W42LH	71	55	20.5	\$ 1194
	SD71W42RH	71	55	20.5	\$ 1194
<b>51"H Clear Fluted Finish</b>					
	SD5CL36LH	51	49	16	\$ 930
	SD5CL36RH	51	49	16	\$ 930
	SD5CL42LH	51	55	17.5	\$ 957
	SD5CL42RH	51	55	17.5	\$ 957
<b>64"H Clear Fluted Finish</b>					
	SD6CL36LH	64	49	18	\$ 1110
	SD6CL36RH	64	49	18	\$ 1110
	SD6CL42LH	64	55	19.5	\$ 1136
	SD6CL42RH	64	55	19.5	\$ 1136
<b>71"H Clear Fluted Finish</b>					
	SD71CL36LH	71	49	19	\$ 1175
	SD71CL36RH	71	49	19	\$ 1175
	SD71CL42LH	71	55	20.5	\$ 1194
	SD71CL42RH	71	55	20.5	\$ 1194

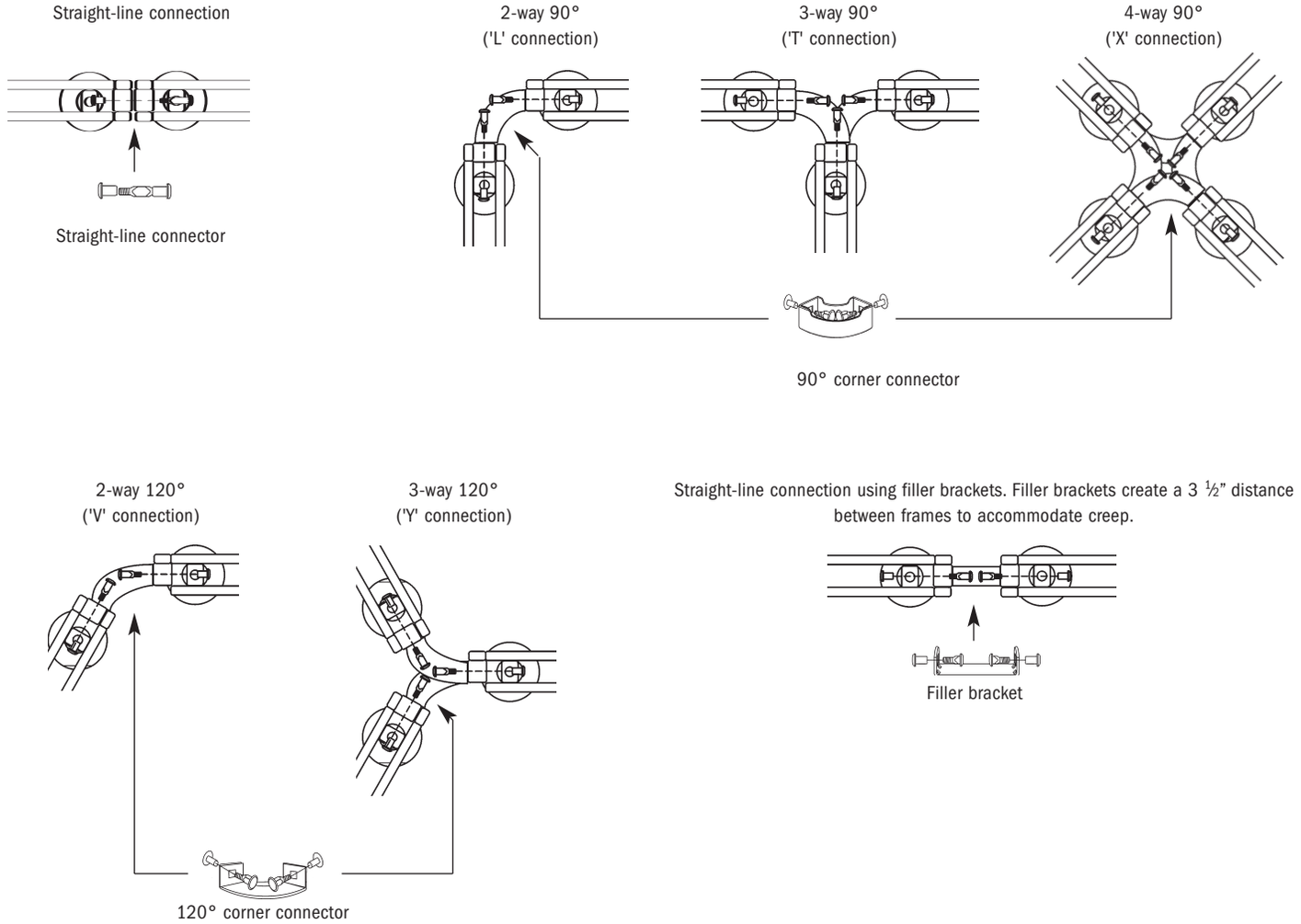


**B**  
**Panel Connectors & Trim**

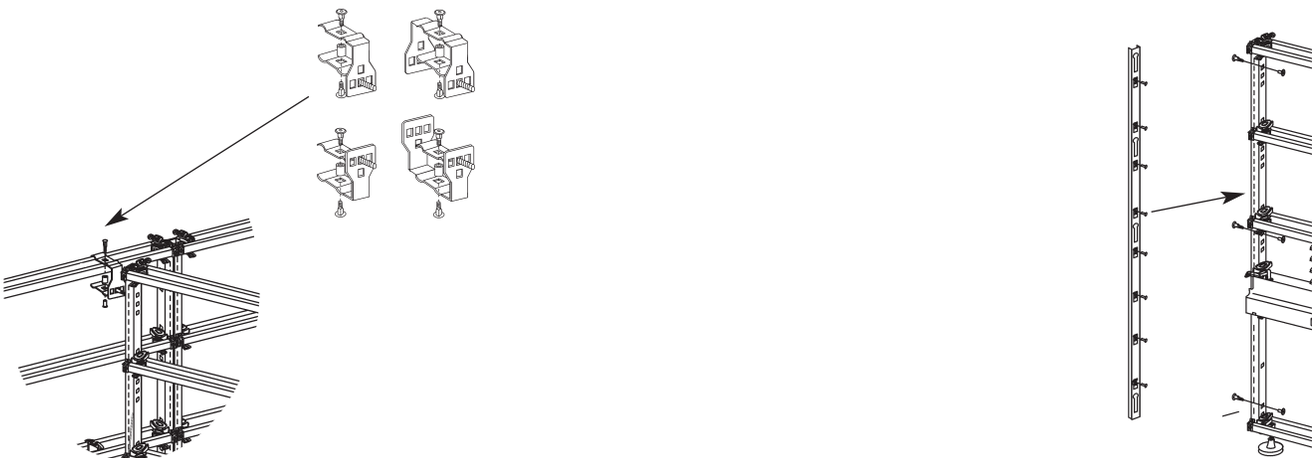


# PANEL CONNECTOR KITS OVERVIEW

## Standard Platform Configurations\*



- \*
- Connector kits are available with modular, full-height or tapered trim.
  - Connector kits include all connectors, plugs, plates and vertical trim required to make and finish the desired connection at the panel junction.
  - Connector kits may be specified for same height panel configurations as well as for multi-height panel configurations.

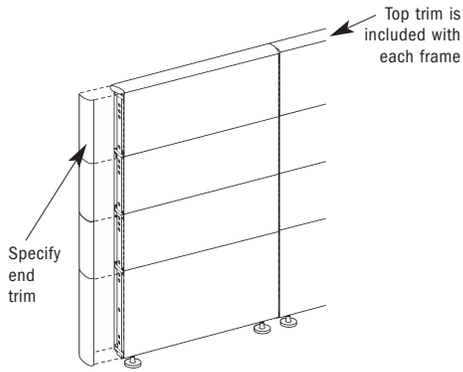


Off-module brackets are available to create 3-way 90° and 4-way back-to-back off-module connections. A 3-way 90° connection is shown.

Wall connector.

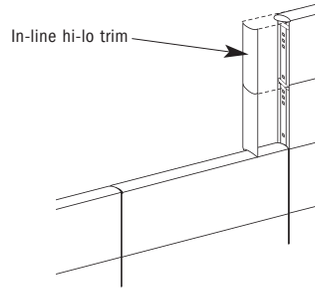
# TRIM OVERVIEW

## Trim End Trim



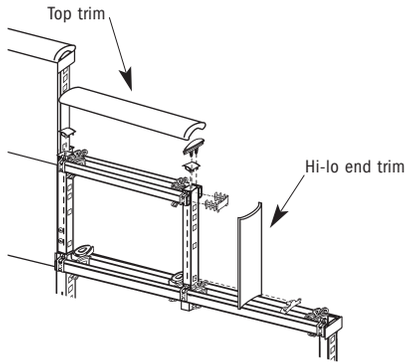
Specify modular, full-height or tapered end trim kits based on panel height. ETC6 shown

## In-line Hi-lo Trim



Specify modular, full-height or tapered in-line hi-lo trim kits for stack-on panel configurations. ETD shown.

## Step-down Frame Trim

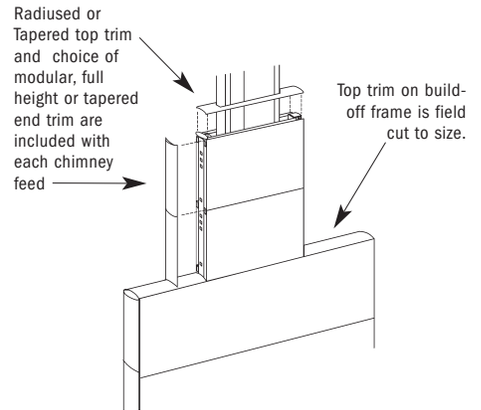


The top trim on the build-off frame must be field cut to size. If panels are reconfigured at a later date, a replacement top trim must be specified for the build-off frame. If step-down frames are stacked onto each other, the top trim on the supporting step-down frame must also be field cut to size.

- Step-down frames stack onto build-off frames 37" high and higher, and 24" wide and wider.
- Two or more step-down frames may be stacked on top of each other.
- Step-down frames are NOT load-bearing.
- Do not specify a glazed insert or a pass-thru beneath a step-down frame.
- Step-down frames may be clad with 13 1/2" high perforated, steel screen, circle punched and acoustic tiles.
- A panel with step-down frames may be connected off-module to a support panel, however, the step-down panel must not exceed the height of the support panel.
- Do not mount a chimney ceiling feed or a power pole onto a step-down frame.
- Specify an additional in-line or corner connector(s) for every second step-down frame stacked onto each other.
- The step-down column, that fastens to the frame below it with buckles and screws, projects slightly below the supporting crossrails. Although screen, perforated or circle punched tiles may be specified beneath step-down frames, approximately 3/8" of the step-down column may be visible through the tile.

- Vertical modular trims are available in 3 heights: 20 1/4" high, 13 1/2" high and 6 3/4" high. Top trim matches panel width. Full height trim matches frame height up to 64" and tapered trim matches frame height up to 91" high for same height conditions.
  - It may be necessary to specify top trim to replace trim that was field cut to accommodate a step-down frame or chimney ceiling feed otherwise it is not necessary to specify top trim since it is either included with specified frames or is not required since the frame utilizes the trim removed from the build-off frame.
  - Corner trim is included with each connector kit.
  - End trim and hi-lo trim for stack-on configurations must be specified separately.
- Note:** Stack-on frames use top trim removed from build-off frames.

## Chimney Ceiling Feed Trim



## Panel Connectors & Trim

### General Information

Platform frames may be connected in a variety of ways including off-module, straight-line, two-way, three-way and four-way configurations. Frames of the same height or frames of differing heights may be connected together.

Standard Platform frames include top trim, clips and elect-cover plates. Vertical trim pieces including corner trim, corner connectors, and endtrim, must be specified separately. To facilitate specification, connectors are available in kits. Connector kits include all connectors, pluges, plates, clips and trim required to complete the connection for the specified panel configuration.

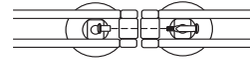
A handful of universal metal connectors create all Platform panel configuration including straight-line, 90° corner, 120° corner, three-way and four-way connections, as well as off-module connections. A 3/16" Allen key is all that is required to fasten connector bolts.

Clips are located between panel crossrails and may easily be removed and relocated if necessary. Clips support panel tiles and top trim. The clips are made of Delrin which is a resin similar to nylon in strength but has more springiness and superior memory. These characteristics allow Platform's modular clips to retain their original shape without permanently deforming under continual pressure. This ensures panel tiles and trim will snap into place with a solid "click" time after time.

Top trims snap onto Delrin clips which are molded to tight tolerances. There is a choice of two styles of top trim, Radiused or Tapered. Top trims are manufactured from aluminum and always align straight and true when frames are connected. Vertical trims are available in full height and tapered, to match frame height and in four modular heights: 27", 20-1/4", 13-1/2" and 6-3/4". Full height and modular vertical trims are radiused. Painted modular, tapered and full height vertical trims are manufactured from aluminum. All end and corner trims are easily removed to facilitate lay-in of cables.

### Inline Connectors

Inline connectors must be specified separately whenever two Platform frames are connected in a straight line. These no-charge items are based on frame heights:



INLINE-1: specify for all stack-on frames (SFXXX-F)

INLINE-2: specify for all frames 29" - 51"H

INLINE-3: specify for all frames 64" - 71"H

INLINE-4: specify for all frames 78"H

INLINE-5: specify for all frames 91"H

### Finishes

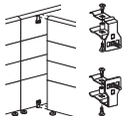
Wall connectors and off-module brackets are standard in Eco-black. Trims are available in any of the colors shown in our Color Guide plus textured paint.

### How to Specify

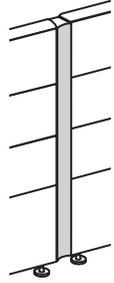
1. Product Number
2. Trim finish

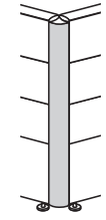
# Panel Connectors & Trim

Description	Product No.	H"	W"	Weight lbs.	List Price
<b>Drywall Connector</b>					
	CPW2	29		1	\$151
	CPW3	37		1	\$158
	CPW4	44		1	\$175
	CPW5	51		1	\$193
	CPW6	64		1	\$209
	CPW9	91		1	\$216

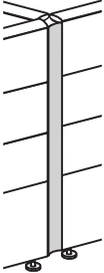
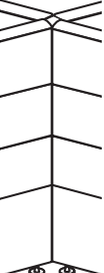
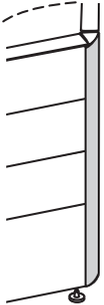
<b>1 Side Off Module Bracket</b>					
	CPOFM			1	\$67

<b>2 Sides Off Module Bracket</b>					
	CPOFMX			1.5	\$97

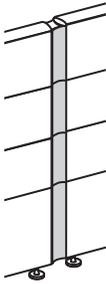
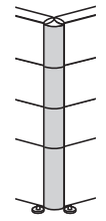
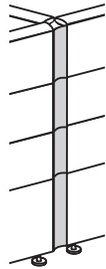
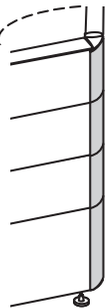
Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Tapered Straight Filler</b>					
	CPS2020T	29	3.5	2	\$ 65
	CPS3030T	37	3.5	2	\$ 69
	CPS4040T	44	3.5	2	\$ 83
	CPS5050T	51	3.5	2	\$ 88
	CPS6060T	64	3.5	2	\$ 119
	CPS7070-71T	71	3.5	2	\$ 145
	CPS7070T	78	3.5	2	\$ 149
	CPS9090T	91	3.5	2	\$ 180

<b>Tapered 'L'</b>					
	CPL2200T	29	3.5	2	\$ 55
	CPL3300T	37	3.5	2	\$ 61
	CPL4400T	44	3.5	2	\$ 66
	CPL5500T	51	3.5	2	\$ 71
	CPL6600T	64	3.5	2	\$ 93
	CPL7700-71T	71	3.5	2	\$ 104
	CPL7700T	78	3.5	2	\$ 110
	CPL9900T	91	3.5	2	\$ 131

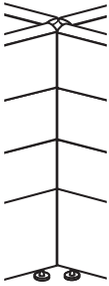
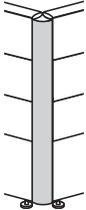
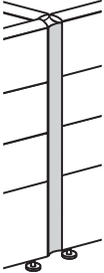
# Panel Connectors & Trim

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Tapered 'T'</b>					
	CPT2220T	29	3.5	2	\$ 84
	CPT3330T	37	3.5	2	\$ 90
	CPT4440T	44	3.5	2	\$ 96
	CPT5550T	51	3.5	2	\$ 100
	CPT6660T	64	3.5	2	\$ 133
	CPT7770-71T	71	3.5	3	\$ 150
	CPT7770T	78	3.5	3	\$ 163
	CPT9990T	91	3.5	3	\$ 187
<b>Tapered 'X'</b>					
	CPX2222T	29	3.5	2	\$ 109
	CPX3333T	37	3.5	2	\$ 116
	CPX4444T	44	3.5	2	\$ 120
	CPX5555T	51	3.5	2	\$ 124
	CPX6666T	64	3.5	2	\$ 145
	CPX7777-71T	71	3.5	2	\$ 152
	CPX7777T	78	3.5	2	\$ 158
	CPX9999T	91	3.5	2	\$ 177
<b>Tapered 'V'</b>					
	CPV220T	29		2	\$ 103
	CPV330T	37		2	\$ 109
	CPV440T	44		2	\$ 114
	CPV550T	51		2	\$ 120
	CPV660T	64		2	\$ 141
	<b>Tapered 'Y'</b>				
	CPY222T	29		2	\$ 194
	CPY333T	37		2	\$ 201
	CPY444T	44		2	\$ 210
	CPY555T	51		2	\$ 226
	CPY666T	64		2	\$ 315

# Panel Connectors & Trim

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Radius Modular Straight Filler</b>					
	CPS2020	29	3.5	2	\$ 65
	CPS3030	37	3.5	2	\$ 69
	CPS4040	44	3.5	2	\$ 83
	CPS5050	51	3.5	2	\$ 88
	CPS6060	64	3.5	2	\$ 119
	CPS7070-71	71	3.5	2	\$ 145
	CPS7070	78	3.5	2	\$ 149
	CPS9090	91	3.5	2	\$ 180
<b>Radius Modular 'L'</b>					
	CPL2200	29	3.5	2	\$ 55
	CPL3300	37	3.5	2	\$ 61
	CPL4400	44	3.5	2	\$ 66
	CPL5500	51	3.5	2	\$ 71
	CPL6600	64	3.5	2	\$ 93
	CPL7700-71	71	3.5	2	\$ 104
	CPL7700	78	3.5	2	\$ 110
	CPL9900	91	3.5	2	\$ 131
<b>Radius Modular 'T'</b>					
	CPT2220	29	3.5	2	\$ 84
	CPT3330	37	3.5	2	\$ 90
	CPT4440	44	3.5	2	\$ 96
	CPT5550	51	3.5	2	\$ 100
	CPT6660	64	3.5	2	\$ 133
	CPT7770-71	71	3.5	3	\$ 150
	CPT7770	78	3.5	2	\$ 163
	CPT9990	91	3.5	2	\$ 187
<b>Radius Modular 'V'</b>					
	CPV220	29		2	\$ 103
	CPV330	37		2	\$ 109
	CPV440	44		2	\$ 114
	CPV550	51		2	\$ 120
	CPV660	64		2	\$ 141

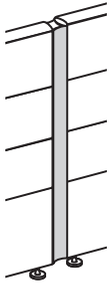
# Panel Connectors & Trim

Description	Product No.	H"	W"	Weight lbs.	List Price
<b>Radius 'X'</b>					
	CPX2222	29	3.5	2	\$109
	CPX3333	37	3.5	2	\$116
	CPX4444	44	3.5	2	\$120
	CPX5555	51	3.5	2	\$124
	CPX6666	64	3.5	2	\$145
	CPX7777-71	71	3.5	2	\$152
	CPX7777	78	3.5	2	\$158
	CPX9999	91	3.5	2	\$177
<b>Radius 'Y'</b>					
	CPY222	29		2	\$194
	CPY333	37		2	\$201
	CPY444	44		2	\$210
	CPY555	51		2	\$226
	CPY666	64		2	\$315
<b>Radius Full Height 'L'</b>					
	CPL2200F	29	3.5	2	\$ 42
	CPL3300F	37	3.5	2	\$ 47
	CPL4400F	44	3.5	2	\$ 50
	CPL5500F	51	3.5	2	\$ 54
	CPL6600F	64	3.5	2	\$ 70
	CPL7700-71F	71	3.5	2	\$ 85
	CPL7700F	78	3.5	2	\$ 98
	CPL9900F	91	3.5	2	\$ 110
<b>Radius Full Height 'T'</b>					
	CPT2220F	29	3.5	2	\$ 71
	CPT3330F	37	3.5	2	\$ 77
	CPT4440F	44	3.5	2	\$ 84
	CPT5550F	51	3.5	2	\$ 87
	CPT6660F	64	3.5	2	\$ 100
	CPT7770-71F	71	3.5	2	\$ 120
	CPT7770F	78	3.5	2	\$ 127
	CPT9990F	91	3.5	2	\$ 145

# Panel Connectors & Trim

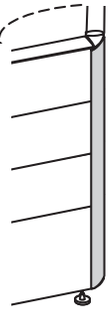
Description	Product No.	H"	W"	Weight lbs.	Paint
-------------	-------------	----	----	-------------	-------

## Radius Full Height Straight Filler



CPS2020F	29	3.5	2	\$ 57
CPS3030F	37	3.5	2	\$ 64
CPS4040F	44	3.5	2	\$ 65
CPS5050F	51	3.5	2	\$ 75
CPS6060F	64	3.5	2	\$ 99
CPS7070-71F	71	3.5	2	\$ 128
CPS7070F	78	3.5	2	\$ 130
CPS9090F	91	3.5	2	\$ 141

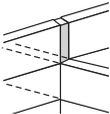
## Radius Full Height 'V'



CPV220F	29		2	\$ 101
CPV330F	37		2	\$ 106
CPV440F	44		2	\$ 112
CPV550F	51		2	\$ 117
CPV660F	64		2	\$ 138

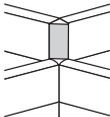
Description	Product No.	H"	W"	Weight lbs.	Paint
-------------	-------------	----	----	-------------	-------

## Tapered Straight Filler



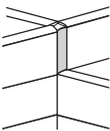
CPS6.75T	6.75	3.5	2	\$ 18
CPS13.5T	13.5	3.5	2	\$ 34
CPS20.25T	20.25	3.5	2	\$ 54
CPS27T	27	3.5	2	\$ 62

## Tapered 'L'



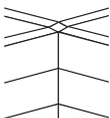
CPL6.75T	6.75	3.5	2	\$ 16
CPL13.5T	13.5	3.5	2	\$ 27
CPL20.25T	20.25	3.5	2	\$ 41
CPL27T	27	3.5	2	\$ 54

## Tapered 'T'



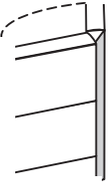
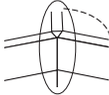
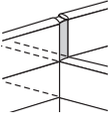
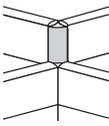
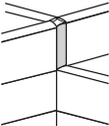
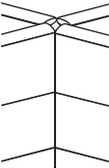
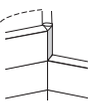
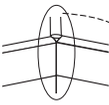
CPT6.75T	6.75	3.5	2	\$ 16
CPT13.5T	13.5	3.5	2	\$ 27
CPT20.25T	20.25	3.5	2	\$ 42
CPT27T	27	3.5	2	\$ 54

## Tapered 'X'



CPX13.5T	13.5	3.5	2	\$ 13
CPX20.25T	20.25	3.5	2	\$ 16
CPX27T	27	3.5	2	\$ 18

# Panel Connectors & Trim

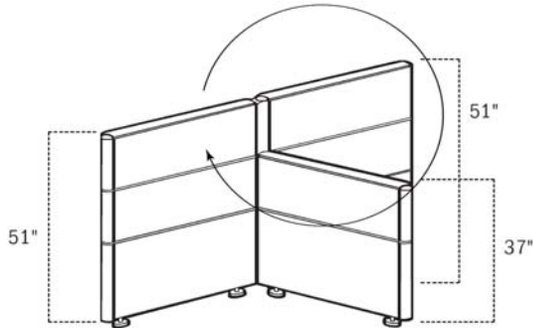
Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Tapered 'V'</b>					
	CPV6.75T	6.75		2	\$ 15
	CPV13.5T	13.5		2	\$ 27
	CPV20.25T	20.25		2	\$ 50
	CPV27T	27		2	\$ 54
<b>Tapered 'Y'</b>					
	CPY6.75T	6.75		2	\$ 16
	CPY13.5T	13.5		2	\$ 13
	CPY20.25T	20.25		2	\$ 16
	CPY27T	27		2	\$ 18
<b>Radius Straight Filler</b>					
	CPS6.75	6.75	3.5	2	\$ 18
	CPS13.5	13.5	3.5	2	\$ 34
	CPS13.5D	27	3.5	2	\$ 62
	CPS20.25F	20.25	3.5	2	\$ 43
	CPS27F	27	3.5	2	\$ 48
<b>Radius 'L'</b>					
	CPL6.75	6.75	3.5	2	\$ 16
	CPL13.5	13.5	3.5	2	\$ 27
	CPL13.5D	27	3.5	2	\$ 54
	CPL20.25F	20.25	3.5	2	\$ 34
	CPL27F	27	3.5	2	\$ 41
<b>Radius 'T'</b>					
	CPT6.75	6.75	3.5	2	\$ 16
	CPT13.5	13.5	3.5	2	\$ 27
	CPT13.5D	27	3.5	2	\$ 54
	CPT20.25F	20.25	3.5	2	\$ 35
	CPT27F	27	3.5	2	\$ 41
<b>Radius 'X'</b>					
	CPX13.5	13.5	3.5	2	\$ 13
	CPX20.25	20.25	3.5	2	\$ 16
	CPX27	27	3.5	2	\$ 18
<b>Radius 'V'</b>					
	CPV6.75	6.75		2	\$ 15
	CPV13.5	13.5		2	\$ 27
	CPV13.5D	27		2	\$ 54
	CPV20.25F	20.25		2	\$ 42
	CPV27F	27		2	\$ 41
<b>Radius 'Y'</b>					
	CPY6.75	6.75		2	\$ 16
	CPY13.5	13.5		2	\$ 13
	CPY20.25F	20.25		2	\$ 16
	CPY27	27		2	\$ 18

## Connectors Kits For Multi-Height Standard Frames

Multi-height connector kits are illustrated on the following pages.

### Specify

1. Product Number
2. Vertical trim finish



### Product Code Key Example

CPT5053

CP - Panel Connector

T - three-way connection

5 - 51" high panel

0 - no panel

5 - 51" high panel

3 - 37" high panel

The four digits in the Product Code Key Example represents the different heights of panels to be connected. Heights are represented by the first digit.

64" high panel - 6

51" high panel - 5

44" high panel - 4

37" high panel - 3

To specify the correct panel junction, start with the highest panel and move clockwise. For example, to specify a 3-way connection comprised of 51" high and 37" high panels, start with the highest panel, 51" - 5. Proceed clockwise, 0 for no panels, 5 for 51" and 3 for 37". The code is 5053.

Note: for a few combinations, more than one product code is correct. Either code may be specified.

### General Information

To facilitate specification of connector kits for various multi-height panel configurations, preconfigured connector kits have been created. Connector kits include all the vertical trims, connectors, plugs and plates required to make and complete the connection at the junction point. The panel configurations shown on the following pages have been grouped according to the type of connection:

'L' Connection (two-way 90°)

'T' Connection (three-way 90°)

'X' Connection (four-way 90°)

'V' Connection (two-way 120°)

'Y' Connection (three-way 120°)

Identify the desired connection and panel configuration and specify connectors as outline in the illustration.

**Note:** Tapered vertical trim can only be specified with the tapered top trim.

**Finishes:** Vertical trims are available in any of the colors shown in our Color Guide plus textured paint finishes.

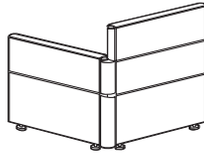
## 90° Connectors Kits For Multi-Height Standard Frames

### L' Connector Kits

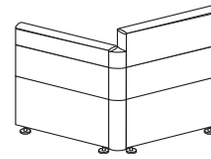
For two-way, 90° corner connections



**Modular (shown):** CPL4003 \$66  
**Full Height:** CPL4003F \$55  
**Tapered:** CPL4003T \$66



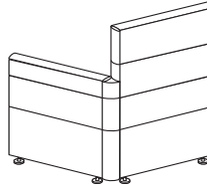
**Modular (shown):** CPL5003 \$71  
**Full Height:** CPL5003F \$58  
**Tapered:** CPL5003T \$71



**Modular (shown):** CPL5004 \$79  
**Full Height:** CPL5004F \$66  
**Tapered:** CPL5004T \$79



**Modular (shown):** CPL6003 \$80  
**Full Height:** CPL6003F \$61  
**Tapered:** CPL6003T \$80



**Modular (shown):** CPL6004 \$83  
**Full Height:** CPL6004F \$69  
**Tapered:** CPL6004T \$83



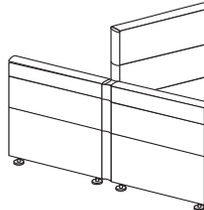
**Modular (shown):** CPL6005 \$84  
**Full Height:** CPL6005F \$66  
**Tapered:** CPL6005T \$84

### T' Connector Kits

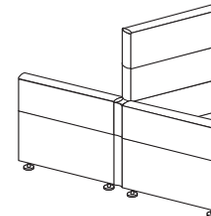
For three-way, 90° corner connections



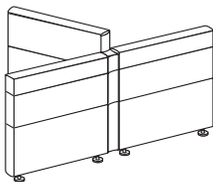
**Modular (shown):** CPT6505 \$122  
**Full Height:** CPT6505F \$101  
**Tapered:** CPT6505T \$122



**Modular (shown):** CPT6404 \$120  
**Full Height:** CPT6404F \$100  
**Tapered:** CPT6404T \$120



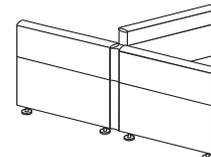
**Modular (shown):** CPT6303 \$119  
**Full Height:** CPT6303F \$99  
**Tapered:** CPT6303T \$119



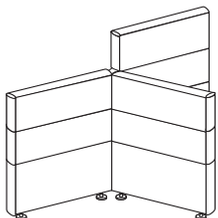
**Modular (shown):** CPT5404 \$112  
**Full Height:** CPT5404F \$95  
**Tapered:** CPT5404T \$112



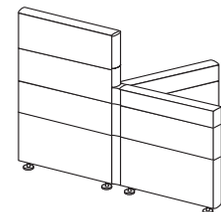
**Modular (shown):** CPT5303 \$111  
**Full Height:** CPT5303F \$93  
**Tapered:** CPT5303T \$111



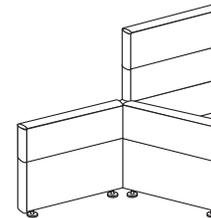
**Modular (shown):** CPT4303 \$109  
**Full Height:** CPT4303F \$91  
**Tapered:** CPT4303T \$109



**Modular (shown):** CPT6550 \$122  
**Full Height:** CPT6550F \$96  
**Tapered:** CPT6550T \$122



**Modular (shown):** CPT6440 \$120  
**Full Height:** CPT6440F \$95  
**Tapered:** CPT6440T \$120

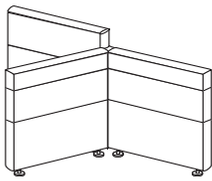


**Modular (shown):** CPT6330 \$119  
**Full Height:** CPT6330F \$90  
**Tapered:** CPT6330T \$119

# 90° Connectors Kits For Multi-Height Standard Frames

## T Connector Kits

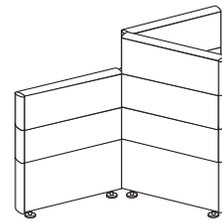
For three-way, 90° corner connections



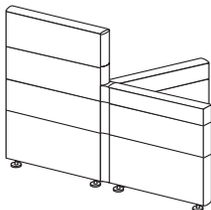
**Modular (shown):** CPT5044 \$112  
**Full Height:** CPT5044F \$91  
**Tapered:** CPT5044T \$112



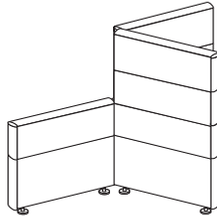
**Modular (shown):** CPT5330 \$113  
**Full Height:** CPT5330F \$88  
**Tapered:** CPT5330T \$113



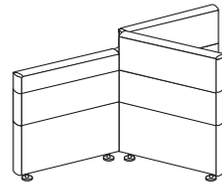
**Modular (shown):** CPT6650 \$124  
**Full Height:** CPT6650F \$98  
**Tapered:** CPT6650T \$124



**Modular (shown):** CPT6440 \$123  
**Full Height:** CPT6440F \$97  
**Tapered:** CPT6440T \$123



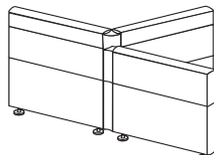
**Modular (shown):** CPT6630 \$122  
**Full Height:** CPT6630F \$92  
**Tapered:** CPT6630T \$122



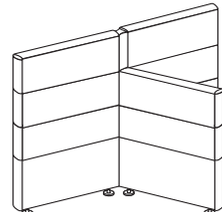
**Modular (shown):** CPT5540 \$112  
**Full Height:** CPT5540F \$90  
**Tapered:** CPT5540T \$112



**Modular (shown):** CPT5530 \$111  
**Full Height:** CPT5530F \$87  
**Tapered:** CPT5530T \$111



**Modular (shown):** CPT4430 \$98  
**Full Height:** CPT4430F \$82  
**Tapered:** CPT4430T \$98



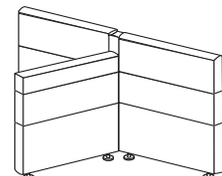
**Modular (shown):** CPT6560 \$133  
**Full Height:** CPT6560F \$104  
**Tapered:** CPT6560T \$133



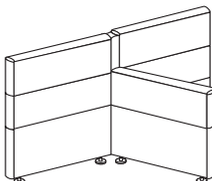
**Modular (shown):** CPT6460 \$137  
**Full Height:** CPT6460F \$102  
**Tapered:** CPT6460T \$137



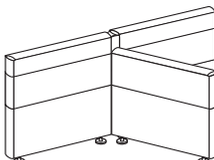
**Modular (shown):** CPT6360 \$141  
**Full Height:** CPT6360F \$104  
**Tapered:** CPT6360T \$141



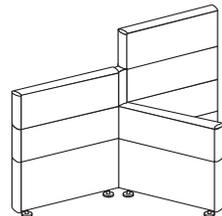
**Modular (shown):** CPT5450 \$118  
**Full Height:** CPT5450F \$89  
**Tapered:** CPT5450T \$118



**Modular (shown):** CPT5350 \$120  
**Full Height:** CPT5350F \$93  
**Tapered:** CPT5350T \$120



**Modular (shown):** CPT4340 \$98  
**Full Height:** CPT4340F \$74  
**Tapered:** CPT4340T \$98



**Modular (shown):** CPT6350 \$128  
**Full Height:** CPT6350F \$102  
**Tapered:** CPT6350T \$128

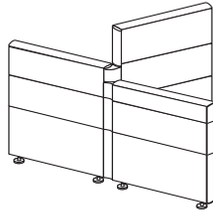
## 90° Connectors Kits For Multi-Height Standard Frames

### T' Connector Kits

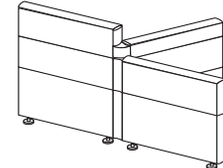
For three-way, 90° corner connections



**Modular (shown):** CPT6035 \$120  
**Full Height:** CPT6035F \$101  
**Tapered:** CPT6035T \$120



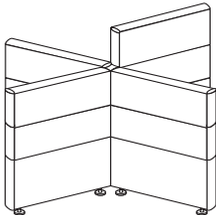
**Modular (shown):** CPT6405 \$124  
**Full Height:** CPT6405F \$98  
**Tapered:** CPT6405T \$124



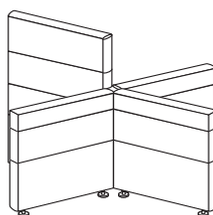
**Modular (shown):** CPT5430 \$102  
**Full Height:** CPT5430F \$85  
**Tapered:** CPT5430T \$102

### X' Connector Kits

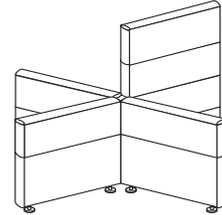
For four-way, 90° corner connections



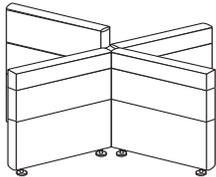
**Modular (shown):** CPX6555 \$126  
**Tapered:** CPX6555T \$126



**Modular (shown):** CPX6444 \$125  
**Full Height:** CPX6444F \$120  
**Tapered:** CPX6444T \$125



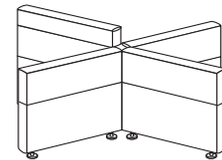
**Modular (shown):** CPX6333 \$124  
**Full Height:** CPX6333F \$119  
**Tapered:** CPX6333T \$124



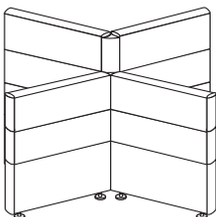
**Modular (shown):** CPX5444 \$122  
**Tapered:** CPX5444T \$122



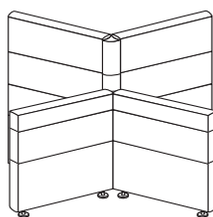
**Modular (shown):** CPX5333 \$120  
**Tapered:** CPX5333T \$120



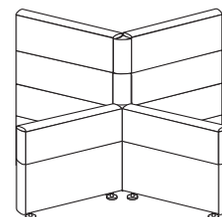
**Modular (shown):** CPX4333 \$116  
**Tapered:** CPX4333T \$116



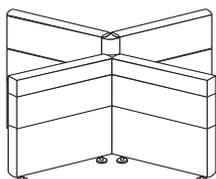
**Modular (shown):** CPX6655 \$129  
**Tapered:** CPX6655T \$129



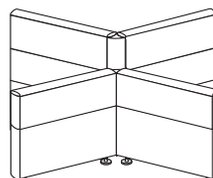
**Modular (shown):** CPX6644 \$145  
**Full Height:** CPX6644F \$137  
**Tapered:** CPX6644T \$145



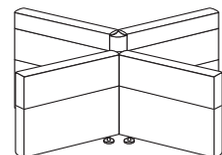
**Modular (shown):** CPX6633 \$147  
**Full Height:** CPX6633F \$141  
**Tapered:** CPX6633T \$147



**Modular (shown):** CPX5544 \$124  
**Tapered:** CPX5544T \$124



**Modular (shown):** CPX5533 \$125  
**Tapered:** CPX5533T \$125

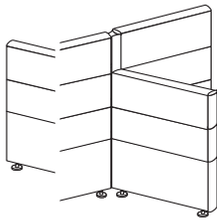


**Modular (shown):** CPX4433 \$123  
**Tapered:** CPX4433T \$123

# 90° Connectors Kits For Multi-Height Standard Frames

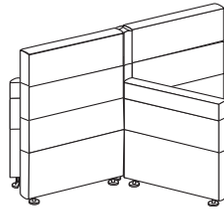
## X' Connector Kits

For four-way, 90° corner connections



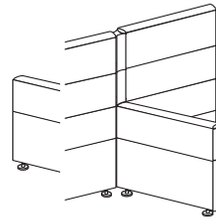
**Modular (shown):** CPX6565  
**Tapered:** CPX6565T

\$141  
\$141



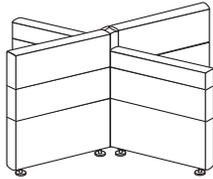
**Modular (shown):** CPX6464  
**Full Height:** CPX6464F  
**Tapered:** CPX6464T

\$152  
\$131  
\$152



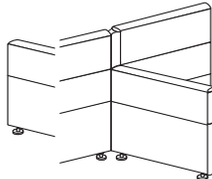
**Modular (shown):** CPX6363  
**Full Height:** CPX6363F  
**Tapered:** CPX6363T

\$163  
\$143  
\$163



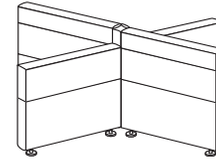
**Modular (shown):** CPX5454  
**Tapered:** CPX5454T

\$152  
\$152



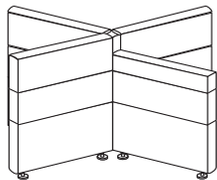
**Modular (shown):** CPX5353  
**Tapered:** CPX5353T

\$135  
\$135



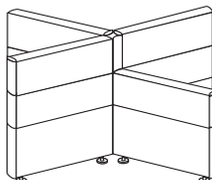
**Modular (shown):** CPX4343  
**Tapered:** CPX4343T

\$144  
\$144



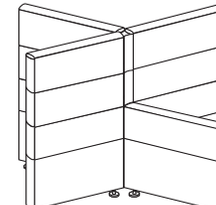
**Modular (shown):** CPX5554  
**Tapered:** CPX5554T

\$131  
\$131



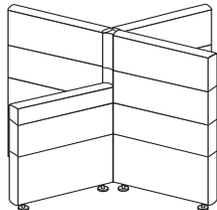
**Modular (shown):** CPX5553  
**Tapered:** CPX5553T

\$135  
\$135



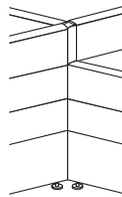
**Modular (shown):** CPX6663  
**Full Height:** CPX6663F  
**Tapered:** CPX6663T

\$150  
\$144  
\$150



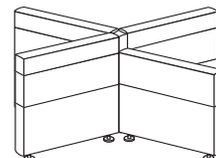
**Modular (shown):** CPX6664  
**Full Height:** CPX6664F  
**Tapered:** CPX6664T

\$148  
\$142  
\$148



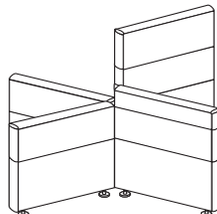
**Modular (shown):** CPX6665  
**Tapered:** CPX6665T

\$141  
\$141



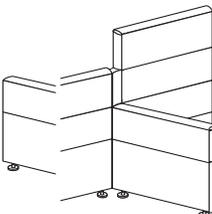
**Modular (shown):** CPX4443  
**Tapered:** CPX4443T

\$133  
\$133



**Modular (shown):** CPX6433  
**Full Height:** CPX6433F  
**Tapered:** CPX6433T

\$148  
\$142  
\$148



**Modular (shown):** CPX6353  
**Tapered:** CPX6353T

\$146  
\$146



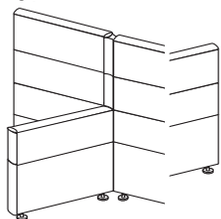
**Modular (shown):** CPX6454  
**Tapered:** CPX6454T

\$144  
\$144

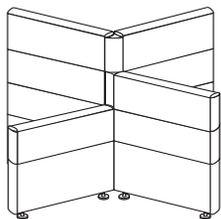
## 90° Connectors Kits For Multi-Height Standard Frames

### X' Connector Kits

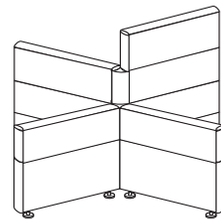
For four-way, 90° corner connections



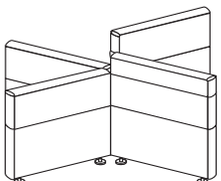
**Modular (shown):** CPX6563 \$158  
**Full Height:** CPX6563F \$150  
**Tapered:** CPX6563T \$158



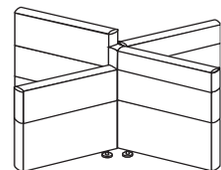
**Modular (shown):** CPX6654 \$155  
**Tapered:** CPX6654T \$155



**Modular (shown):** CPX6335 \$135  
**Tapered:** CPX6335T \$135



**Modular (shown):** CPX5433 \$138  
**Tapered:** CPX5433T \$138

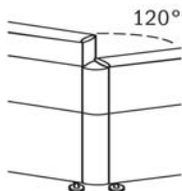


**Modular (shown):** CPX5443 \$142  
**Tapered:** CPX5443T \$142

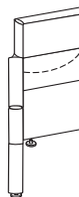
## 120° Connectors Kits For Multi-Height Standard Frames

### V' Connector Kits

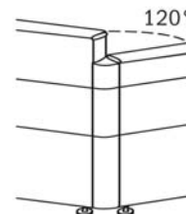
For two-way, 120° corner connections



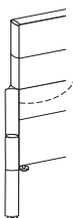
**Modular (shown):** CPV430 \$110  
**Full Height:** CPV430F \$103  
**Tapered:** CPV430T \$110



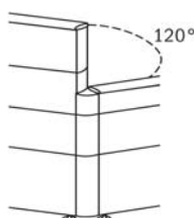
**Modular (shown):** CPV530 \$112  
**Full Height:** CPV530F \$104  
**Tapered:** CPV530T \$112



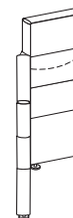
**Modular (shown):** CPV540 \$143  
**Full Height:** CPV540F \$111  
**Tapered:** CPV540T \$143



**Modular (shown):** CPV630 \$121  
**Full Height:** CPV630F \$108  
**Tapered:** CPV630T \$121



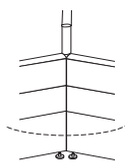
**Modular (shown):** CPV640 \$150  
**Full Height:** CPV640F \$117  
**Tapered:** CPV640T \$150



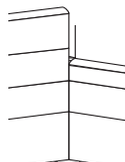
**Modular (shown):** CPV650 \$144  
**Full Height:** CPV650F \$128  
**Tapered:** CPV650T \$144

### Y' Connector Kits

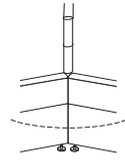
For three-way, 120° corner connections



**Modular (shown):** CPY655 \$308  
**Tapered:** CPY655T \$308



**Modular (shown):** CPY644 \$294  
**Full Height:** CPY644F \$291  
**Tapered:** CPY644T \$294

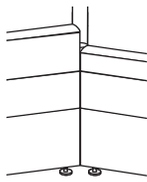


**Modular (shown):** CPY633 \$250  
**Full Height:** CPY633F \$243  
**Tapered:** CPY633T \$250

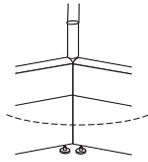
# 120° Connectors Kits For Multi-Height Standard Frames

## Y' Connector Kits

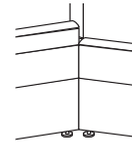
For four-way, 120° corner connections



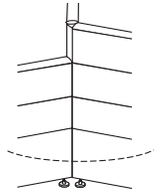
**Modular (shown):** CPY544 \$286  
**Tapered:** CPY544T \$286



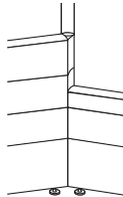
**Modular (shown):** CPY533 \$242  
**Tapered:** CPY533T \$242



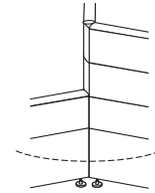
**Modular (shown):** CPY433 \$238  
**Tapered:** CPY433T \$238



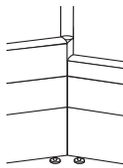
**Modular (shown):** CPY665 \$341  
**Tapered:** CPY665T \$341



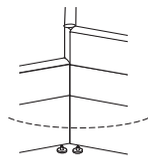
**Modular (shown):** CPY664 \$350  
**Tapered:** CPY664T \$350



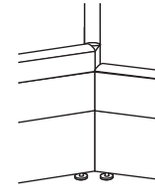
**Modular (shown):** CPY663 \$306  
**Tapered:** CPY663T \$306



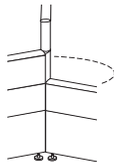
**Modular (shown):** CPY554 \$308  
**Tapered:** CPY554T \$308



**Modular (shown):** CPY553 \$274  
**Tapered:** CPY553T \$274

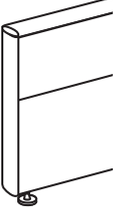


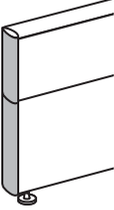
**Modular (shown):** CPY443 \$260  
**Tapered:** CPY443T \$260

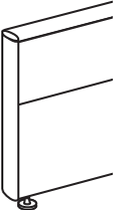


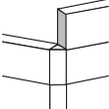
**Modular (shown):** CPY635 \$251  
**Tapered:** CPY635T \$251

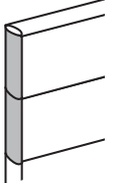
# Panel Connectors & Trim

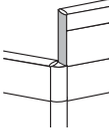
Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Tapered</b>					
	ETC2T	29		2	\$ 27
	ETC3T	37		2	\$ 32
	ETC4T	44		2	\$ 36
	ETC5T	51		2	\$ 40
	ETC6T	64		2	\$ 51
	ETC7-71T	71		2	\$ 60
	ETC7T	78		2	\$ 67
	ETC9T	91		2	\$ 82

<b>Radius Modular</b>					
	ETC2	29		2	\$ 27
	ETC3	37		2	\$ 32
	ETC4	44		2	\$ 36
	ETC5	51		2	\$ 40
	ETC6	64		2	\$ 51
	ETC7-71	71		2	\$ 59
	ETC7	78		2	\$ 64
	ETC9	91		2	\$ 82

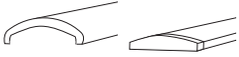
<b>Radius Full Height</b>					
	ETC2F	29		2	\$ 22
	ETC3F	37		2	\$ 25
	ETC4F	44		2	\$ 27
	ETC5F	51		2	\$ 29
	ETC6F	64		2	\$ 40
	ETC7-71F	71		2	\$ 48
	ETC7F	78		2	\$ 54
	ETC9F	91		2	\$ 63

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Tapered Stack-On</b>					
	ETC6.75T	6.75		2	\$ 13
	ETC13.5T	13.5		2	\$ 23
	ETC20.25T	20.25		2	\$ 28
	ETC27T	27		2	\$ 44

<b>Radius Modular Stack-On</b>					
	ETC6.75	6.75		2	\$ 13
	ETC13.5	13.5		2	\$ 23
	ETC13.5D	27		2	\$ 44

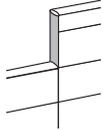
<b>Radius Full Height Stack-On</b>					
	ETC20.25F	20.25		2	\$ 28
	ETC27F	27		2	\$ 33

# Panel Connectors & Trim

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Top Trim (Tapered or Radius)</b>					
	TC18		18	1	\$ 26
	TC24		24	1	\$ 30
	TC30		30	1	\$ 36
	TC36		36	2	\$ 39
	TC42		42	2	\$ 42
	TC48		48	2	\$ 44
	TC54		54	2	\$ 54
	TC60		60	3	\$ 58

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Tapered Hi-Lo</b>					
	ET6.75T	6.75		1	\$ 15
	ET13.5T	13.5		1	\$ 25
	ET20.25T	20.25		1	\$ 30
	ET27T	27		1	\$ 47

<b>Radius Modular Hi-Lo</b>					
	ET6.75	6.75		1	\$ 15
	ET13.5	13.5		1	\$ 25
	ET13.5D	27		1	\$ 47

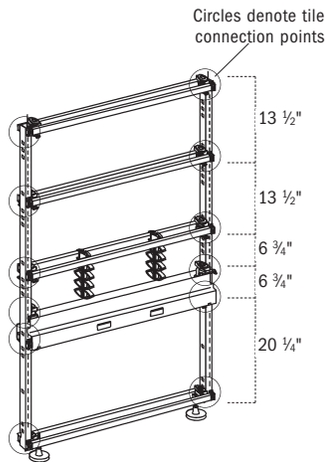
<b>Radius Full Height Hi-Lo</b>					
	ET20.25F	20.25		1	\$ 30
	ET27F	27		1	\$ 36





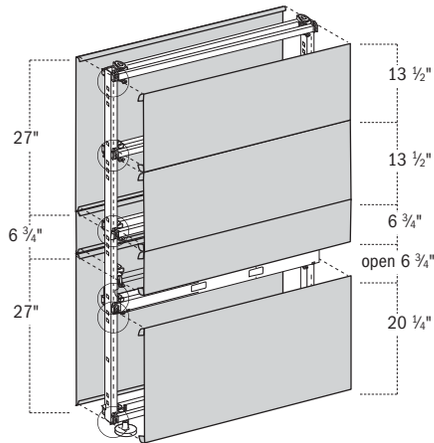
# TILES OVERVIEW

## Standard Frame Segments



- Tile connectors on Platform frames are located between frame crossrails. Additional connectors are fastened to panel uprights midway between the zone containing the electrical cover plate.
- The distance between tile connectors is illustrated.

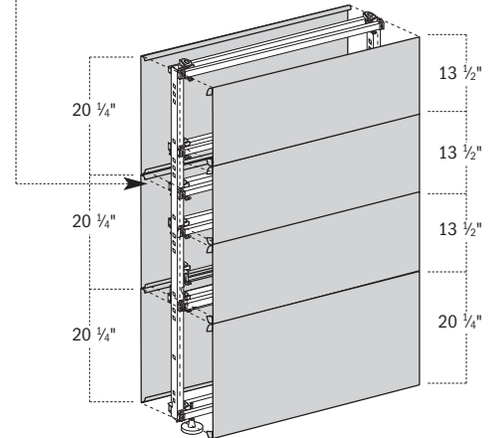
Tile heights match height of individual frame segments or cover multiple zones.



- Platform tiles are available in heights to match distance between tile connectors as well as in heights that cover multiple segments.
- Tiles may be configured differently on side one and side two of frame.

Reposition or add crossrails to create 20 1/4" upper tile zones.

An additional pair of crossrails (that include tile connectors) have been added to accommodate a 20 1/4" high upper tile



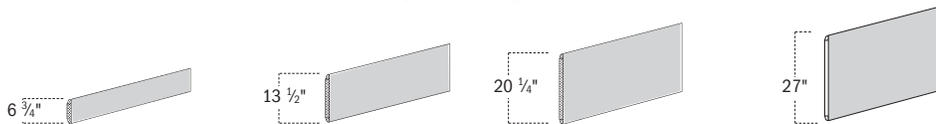
- Frame crossrails may be repositioned on frame at 6 3/4" increments or additional crossrails may be added to create new tile segments.
- If tile elevations on side one and side two of frame are identical, existing crossrails may be repositioned 6 3/4" lower to create an upper 20 1/4" tile segment.

## Tile Heights

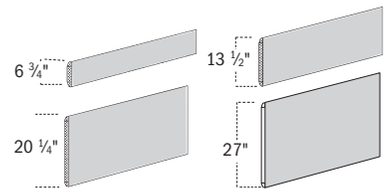
### Bottom Tiles

20 1/4" and 27" high **bottom tiles** are typically specified for the lowest segment of the frame. 6 3/4" high bottom tiles are specified only when glazed tiles are used below the electrical cover plate. The 6 3/4" high bottom tile includes the additional crossrail and attachment hardware required to install the tile in place. 13 1/2" high bot-

tom tiles are only specified when installing a Twin Bin below the electrical cover plate or glazed tiles. Bottom tiles include the clips that allow attachment to the bottom segment of the frame. These tiles are not interchangeable with tiles specified for any other frame segment.



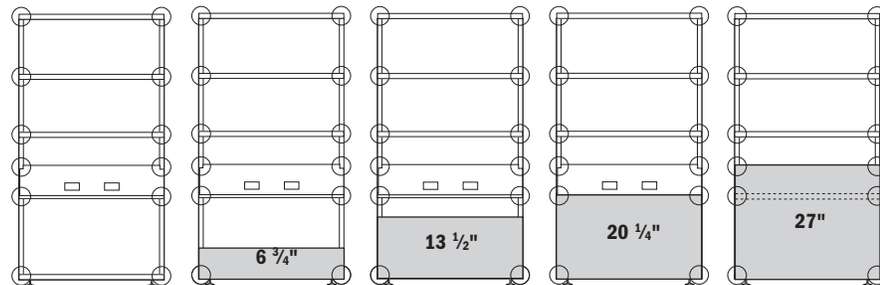
### Upper Tiles



- Specify 6 3/4" high tiles for the frame segment containing the electrical cover plate.
- 13 1/2", 20 1/4" and 27" high **upper tiles** may be specified for any upper level frame location.

## Placement of Tiles on Standard Frames (Circles denote tile connection points)

**Bottom Tiles** -Product codes for bottom tiles end with a "-B".

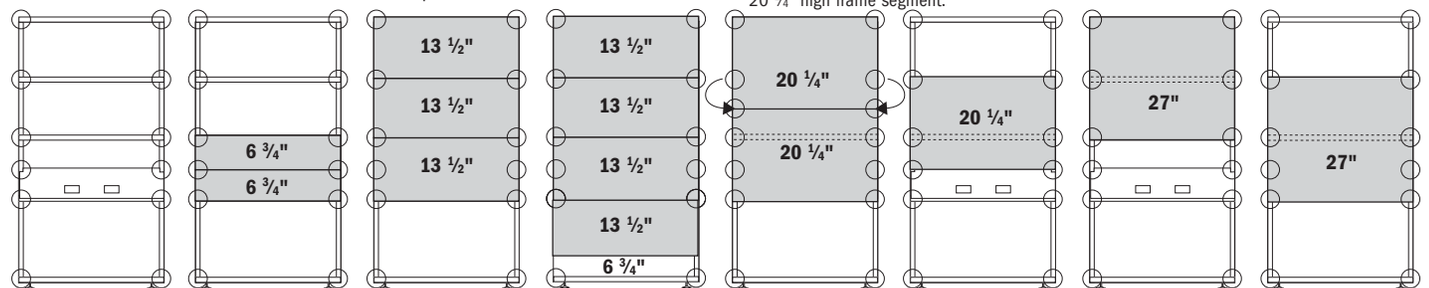


### Upper Level Tiles

**Note:** The 6 3/4" high and 13 1/2" high bottom tile includes the additional crossrail and attachment hardware required to install the tile in place.

### 20 1/4" Upper Level Tiles

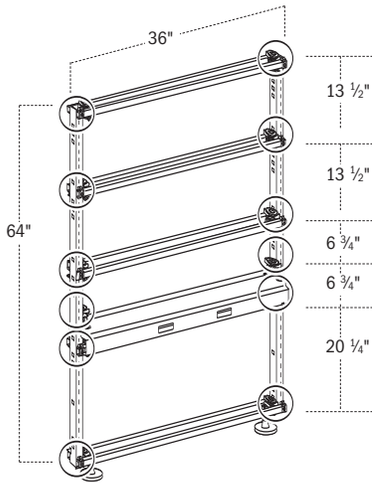
- Either move existing crossrails down or order additional crossrails to create 20 1/4" high frame segment.



# TILES OVERVIEW

## Specifying Tiles to Match Frame Segments

Tile product codes correspond with height and width of frame segments.



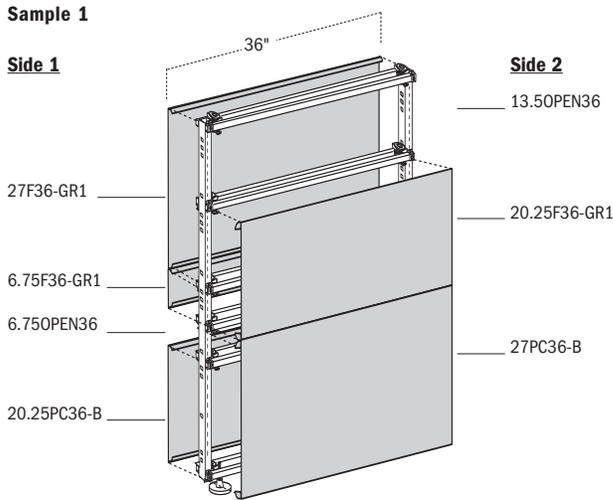
## Tile Product Codes

Tile Height	Tile Type	Tile Width/ Position	Fabric Grade	Product Code	Description
13.5	AC	36 - GR1		13.5 AC 36 - GR1	13 1/2" high acoustic tile, 36" wide, Grade 1 fabric
13.5	AC	36 - GR1		13.5 AC 36 - GR1	13 1/2" high acoustic tile, 36" wide, Grade 1 fabric
6.75	F	36 - GR1		6.75 F 36 - GR1	6 3/4" high fabric-covered tile, 36" wide, Grade 1 fabric
6.75	OPEN	36		6.75 OPEN 36	6 3/4" high open segment, NO tile in this tile segment
20.25	PC	36 - B		20.25 PC 36 - B	20 1/4" high powder-coated tile, 36" wide, bottom tile

## Specifying Tiles

### Sample 1

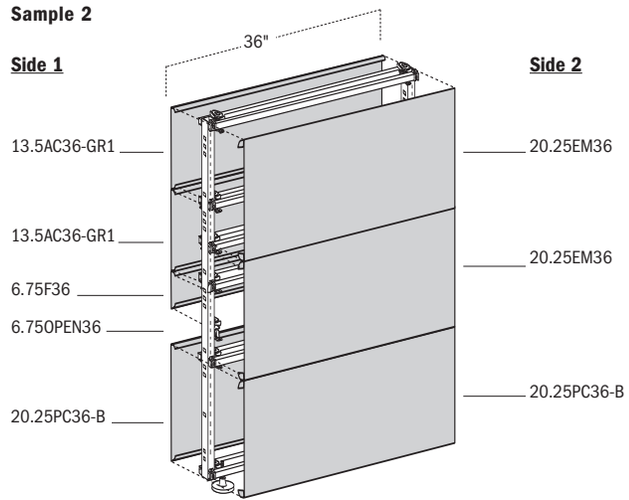
#### Side 1



#### Side 2

### Sample 2

#### Side 1

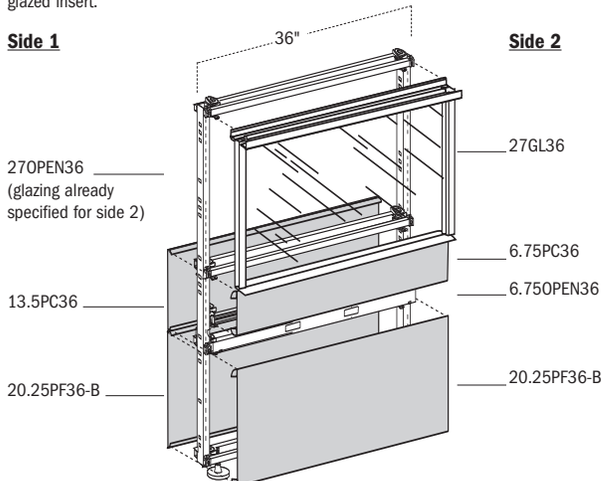


#### Side 2

### Sample 3

**Note:** Crossrail must be removed on-site to create 27" opening for glazed insert.

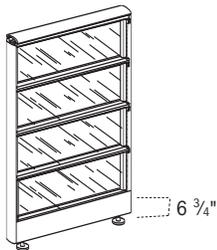
#### Side 1



#### Side 2

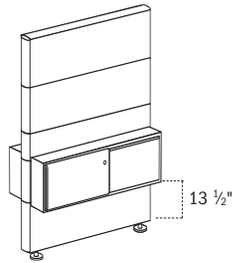
# 20 1/4" & 27" HIGH BOTTOM TILES OVERVIEW

## Bottom Tiles Standard Width 6 3/4" high



Specify 6 3/4" high bottom tiles for the bottom segment of the frame when using 13 1/2" glazed inserts below beltline.

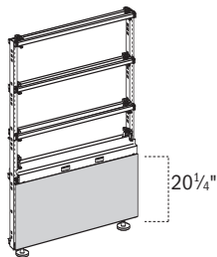
## 13 1/2" high



Specify 13 1/2" high bottom tile when installing TWIN-BIN in lower position.

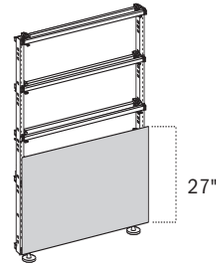
- Bottom tiles are available 6 3/4", 13 1/2", 20 1/4" and 27" high in standard widths.
- Bottom tiles are available 20 1/4" and 27" high in partial widths.
- Tiles specified for the bottom of the frame are identified with a "-B" at the end of the code.
- Bottom tiles contain tile clips that allow attachment to the bottom segment of the frame. These tiles are not interchangeable with tiles specified for any other frame segment.

## 20 1/4" high



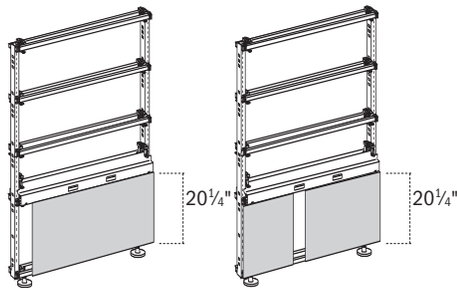
Specify 20 1/4" high bottom tiles for the bottom segment of standard frames and semi-circular worksurface supports. Bottom locking tiles are also available to secure equipment mounted inside the panel.

## 27" high

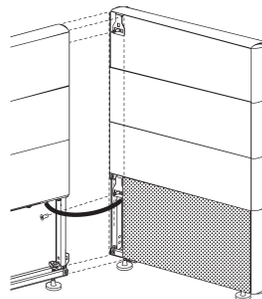


27" high bottom tiles cover the electrical cover plate. These tiles are not available with electrical cut-outs. 27" high bottom tiles may also be specified to clad 29" high frames.

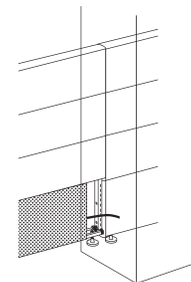
## Bottom Tiles Partial Width 20 1/4" high



Partial width bottom tiles are available 20 1/4" high only. They are 3" narrower than standard width tiles to provide an opening through which to route cabling.



Cabling may be routed from one panel to another when panels are connected off-module.

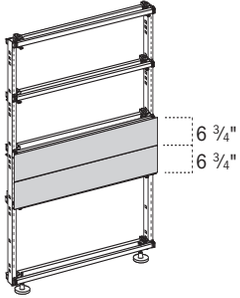


Cabling may be routed into panels from columns. Partial width tiles cover any exposed area.

# 6 3/4" HIGH UPPER TILES OVERVIEW

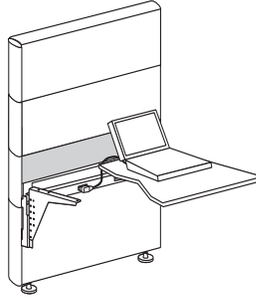
## 6 3/4" High Tiles

### Typical Placement of 6 3/4" High Upper Tiles on Standard Frames



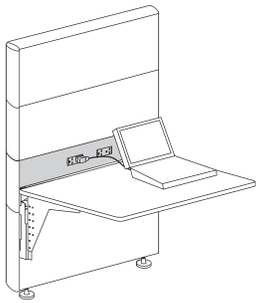
6 3/4" high tiles are available in standard widths for installation into the frame segment containing the electrical cover plates.

### Beltline Electrical Access



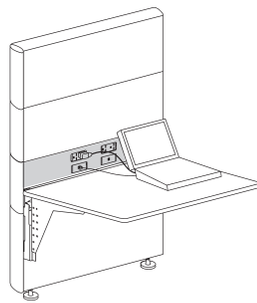
In this configuration the electrical cover plate is left exposed beneath the worksurface for electrical access. A 6 3/4" high tile, with no cut-outs, is specified above the worksurface. This configuration is the most commonly specified. There is a 1" reveal between the worksurface and panel to allow for cable drops.

### Upper Deck Electrical or Data Access



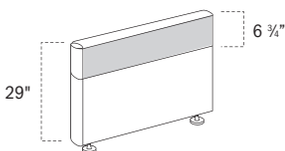
6 3/4" high communications tile with cut-outs is specified above the worksurface to access either upper deck electrical or upper deck data. The electrical cover plate is left exposed beneath the worksurface to provide additional electrical access if required. Although 60" wide power tracks accept 4 receptacles per side, only two receptacles per side can be accessed if specified for upper deck electrical.

### Upper Deck Electrical and Data Access



6 3/4" high multi-access tile with four cut-outs is specified for above the worksurface for plug 'n' play data and electrical access. The electrical cover plate beneath the worksurface is left exposed for additional electrical access if required.

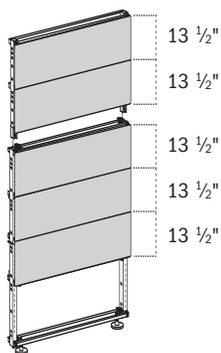
## 29" High Frames



Specify 6 3/4" high tiles for 29" high frames. Tiles are available with or without cut-outs for upper deck electrical/data access.

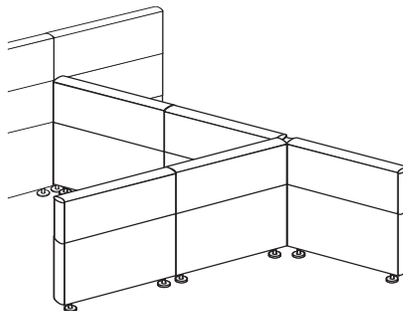
# 13 1/2" HIGH UPPER TILES OVERVIEW

## 13 1/2" High Upper Tiles Standard Width



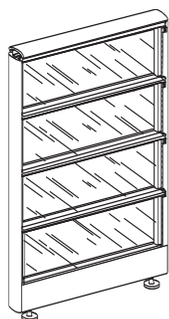
Specify 13 1/2" high tiles for all panel segments above the bottom zone including stack-on frames, step-down frames and chimney ceiling feed.

## Partial Width



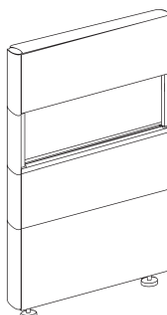
Partial width 13 1/2" tiles are 3" narrower than panel frames. The opening allows cabling to be routed from a standard frame into a frame that is connected off-module.

## 13 1/2" high Glazed Insert



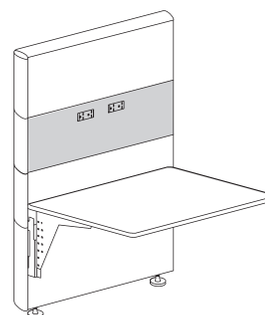
13 1/2" high glazed inserts may be specified for stack-on frames as well as for standard frames. Glazed inserts are available as a single or double pane of acrylic, frosted acrylic or tempered glass. Do not specify glazed inserts beneath a step-down frame. Do not specify glazed inserts below off-module overhead bin applications. Double glazing kits may only be specified with tapered vertical trim. Double glazed kits are not available in 54" and 60" widths.

## 13 1/2" high Pass-thru



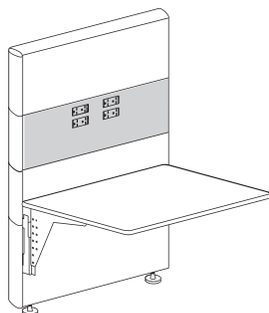
13 1/2" high pass-thrus may be specified for stack-on frames as well as for standard frames. Pass-thrus include top and side trim only with no insert. Do not specify pass-thrus beneath a step-down frame. Pass-thrus are not available in 18", 54" and 60" widths.

## 13 1/2" high Communications Tile



Tiles with two cut-outs are available for upper deck electrical access or upper deck data access.

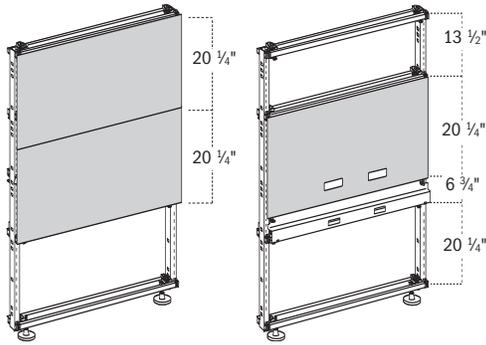
## 13 1/2" High Multi-access Tile



Tiles with four cut-outs provide both data and electrical access from the same tile. Electrical access at the top, data access at the bottom. (All four cut-outs may be used for data access if required).

# 20 1/4" & 27" HIGH UPPER TILES OVERVIEW

## 20 1/4" High Upper Tiles Standard Width



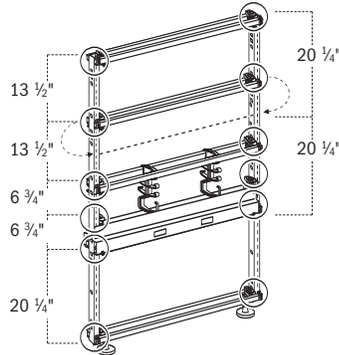
Typical placement of 20 1/4" high upper tiles on frame. Upper tiles are not interchangeable with 20 1/4" bottom tiles. 20 1/4" high communication and multi-access tiles are available for upper deck electrical and data access. **Important:** Do not specify off-module bins or shelves over 20 1/4" or 27" tiles.

### Specification Note:

If there is a frequent requirement to remove a 20 1/4" tile positioned beneath an overhead bin or shelf, it is recommended to specify a 13 1/2" and 6 3/4" high tile in this position.

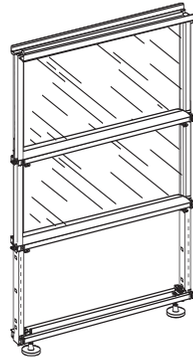
## Creating a 20 1/4" High Upper Segment

When side 1 and side 2 of the frame are configured the same.



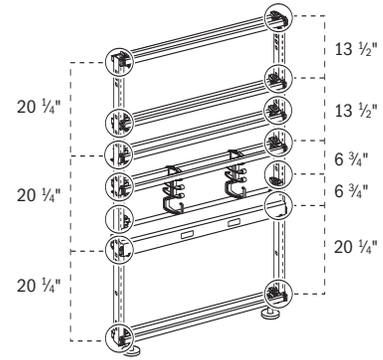
Move upper crossrails down 6 3/4" to create 20 1/4" segment.

## 20 1/4" High Glazed Inserts



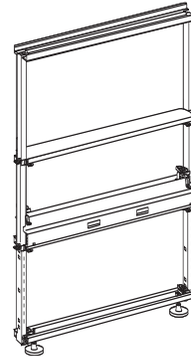
20 1/4" high glazed inserts may be specified for stack-on frames as well as for standard frames. Glazed inserts are available as a single or double pane of acrylic, frosted acrylic or tempered glass. Do not specify glazed inserts beneath a step-down frame. Do not specify glazed inserts below off-module overhead bin applications. 20 1/4" high glazed inserts are not available in 18", 54" and 60" widths.

When side 1 and side 2 of the frame are configured differently.



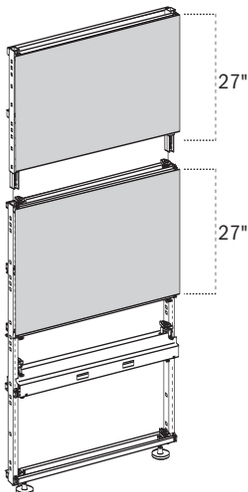
Specify an additional pair of crossrails and position where shown.

## 20 1/4" High Pass-thrus



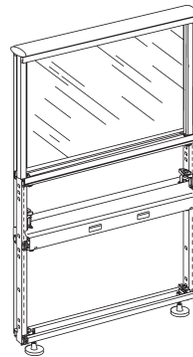
20 1/4" high pass-thrus may be specified for stack-on frames as well as for standard frames. Pass-thrus include top and side trim only with no insert. Do not specify pass-thrus beneath a step-down frame. Pass-thrus are not available in 18", 54" and 60" widths.

## 27" High Upper Tiles Standard Width



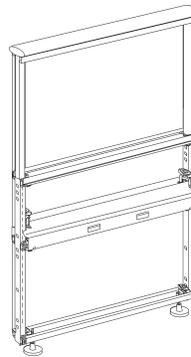
Typical placement of 27" high upper tiles on frame. 27" high tiles span two 13 1/2" high frame segments.

## 27" High Glazed Inserts



27" high glazed inserts may be specified for stack-on frames as well as for standard frames. Glazed inserts are available as a single or double pane of acrylic, frosted acrylic or tempered glass. Do not specify glazed inserts beneath a step-down frame. Do not specify glazed inserts below off-module overhead bin applications. 27" high glazed inserts are not available in 18", 54" and 60" widths.

## 27" High Pass-thrus



27" high pass-thrus may be specified for stack-on frames as well as for standard frames. Pass-thrus include top and side trim only with no insert. Do not specify pass-thrus beneath a step-down frame. Pass-thrus are not available in 18", 54" and 60" widths.

# Tiles

## Statement of Line - Bottom Tiles

### 6 3/4" High Bottom Tiles - Standard Width

		18"	24"	30"	36"	42"	48"	54"	60"
Fabric		Shaded							
Plain Painted		Shaded							
Fabric, Communication		Shaded							
Paint, Communication		Shaded							
Fabric, Multi Access		White	White	Shaded	Shaded	Shaded	Shaded	Shaded	Shaded
Paint, Multi Access		White	White	Shaded	Shaded	Shaded	Shaded	Shaded	Shaded

### 13 1/2" High Bottom Tiles - Standard Width

		18"	24"	30"	36"	42"	48"	54"	60"
Fabric		White	White	White	Shaded	Shaded	Shaded	White	Shaded
Plain Painted		White	White	White	Shaded	Shaded	Shaded	White	Shaded
Perforated		White	White	White	Shaded	Shaded	Shaded	White	Shaded
Embossed		White	White	White	Shaded	Shaded	Shaded	White	Shaded

### 20 1/4" High Bottom Tiles - Standard Width

		18"	24"	30"	36"	42"	48"	54"	60"
Fabric		Shaded							
Plain Painted		Shaded							
Tackable		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Nuform		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Composite Veneer		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Perforated		Shaded							
Embossed		Shaded							
Circle Punched		Shaded							
Steel Screen		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Paint, Locking		Shaded							
Fabric, Locking		Shaded							

# Tiles

## Statement of Line - Bottom Tiles

### 20 1/4" High Bottom Tiles - Partial Width

		15"	18"	21"	24"	27"	30"	33"	36"	39"	42"	45"	48"	51"	54"	57"	60"
Fabric		Shaded	White														
Plain Painted		Shaded	White														
Nuform		Shaded	White	White	White	White	White										
Perforated		Shaded	White														
Embossed		Shaded	White														
Circle Punched		Shaded	White														

### 27" High Bottom Tiles - Standard Width

		18"	24"	30"	36"	42"	48"	54"	60"
Fabric		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Plain Painted		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Nuform		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Embossed		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White

### Monolithic Tiles

		18"	24"	30"	36"	42"	48"	54"	60"
Tackable		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Fabric, Communication		White	White	Shaded	Shaded	Shaded	Shaded	White	White

# Tiles

## Statement of Line - Upper Tiles

### 6 3/4" High Upper Tiles - Standard Width

		18"	24"	30"	36"	42"	48"	54"	60"
Fabric		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Plain Painted		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Fabric, Communication		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Paint, Communication		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Fabric, Multi Access		White	White	Gray	Gray	Gray	Gray	Gray	Gray
Paint, Multi Access		White	White	Gray	Gray	Gray	Gray	Gray	Gray
Circle Punched		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Nuform		Gray	Gray	Gray	Gray	Gray	White	White	White
Composite Veneer		Gray	Gray	Gray	Gray	Gray	White	White	White
Paper Management		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Whiteboard		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray

### 13 1/2" High Upper Tiles - Standard Width

		18"	24"	30"	36"	42"	48"	54"	60"
Fabric		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Plain Painted		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Tackable		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Fabric, Communication		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Paint, Communication		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Fabric, Multi Access		White	White	Gray	Gray	Gray	Gray	Gray	Gray
Paint, Multi Access		White	White	Gray	Gray	Gray	Gray	Gray	Gray
Nuform		Gray	Gray	Gray	Gray	Gray	White	White	White
Composite Veneer		Gray	Gray	Gray	Gray	Gray	White	White	White
Perforated		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Embossed		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Circle Punched		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Steel Screen		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Glazed Inserts		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Double Glazed Inserts		Gray	Gray	Gray	Gray	Gray	White	White	White
Pass-thrus		White	White	Gray	Gray	Gray	White	White	White
Double Pass-thrus		White	White	Gray	Gray	Gray	White	White	White
Whiteboard		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray

# Tiles

## Statement of Line - Upper Tiles

### 13 1/2" High Upper Tiles - Partial Width

		15"	18"	21"	24"	27"	30"	33"	36"	39"	42"	45"	48"	51"	54"	57"	60"
Fabric		Shaded	White														
Plain Painted		Shaded	White														
Nuform		Shaded	White	White	White	White	White	White									
Perforated		Shaded	White														
Embossed		Shaded	White														
Circle Punched		Shaded	White														

# Tiles

## Statement of Line - Upper Tiles

### 20 1/4" High Upper Tiles - Standard Width

		18"	24"	30"	36"	42"	48"	54"	60"
Fabric		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Plain Painted		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Tackable		Gray	Gray	Gray	Gray	Gray	Gray	White	White
Fabric, Communication		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Paint, Communication		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Fabric, Multi Access		White	White	Gray	Gray	Gray	Gray	Gray	Gray
Paint, Multi Access		White	White	Gray	Gray	Gray	Gray	Gray	Gray
Nuform		Gray	Gray	Gray	Gray	Gray	Gray	White	White
Composite Veneer		Gray	Gray	Gray	Gray	Gray	Gray	White	White
Perforated		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Embossed		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Circle Punched		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Steel Screen		Gray	Gray	Gray	Gray	Gray	Gray	White	White
Paint, Locking		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Fabric, Locking		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray
Glazed Inserts		White	Gray	Gray	Gray	Gray	Gray	White	White
Double Glazed Inserts		White	Gray	Gray	Gray	Gray	Gray	White	White
Pass-thrus		White	Gray	Gray	Gray	Gray	Gray	White	White
Double Pass-thrus		White	Gray	Gray	Gray	Gray	Gray	White	White
Whiteboard		Gray	Gray	Gray	Gray	Gray	Gray	Gray	Gray

# Tiles

## Statement of Line - Upper Tiles

### 27" High Upper Tiles - Standard Width

		18"	24"	30"	36"	42"	48"	54"	60"
Fabric		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Plain Painted		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Nuform		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Embossed		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Glazed Inserts		White	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Double Glazed Inserts		White	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Pass-thrus		White	Shaded	Shaded	Shaded	Shaded	Shaded	White	White
Double Pass-thrus		White	Shaded	Shaded	Shaded	Shaded	Shaded	White	White

# Tiles

---

## General Information

Tiles are available in four heights, 27", 20-1/4", 13-1/2" and 6-3/4". Most steel and fabric covered tiles are available in widths to match panel widths. Nuform woodgrain tiles and 27" high tiles are available to match frame widths up to 48". Partial width tiles are also available for off-module electrical applications. Partial width tiles provide an opening where cabling may be routed from one panel to another when connected off-module. Electrical cover plates may be left exposed or communication tiles with cut-outs may be specified to provide upper deck electrical / data access.

## Steel and Fabric-covered Tiles

Tiles 27", 20-3/4" and 6-3/4" high, as well as 13-1/2" high tackable acoustical and steel screen tiles are constructed from 24 gauge cold rolled steel with a paint finish on all surfaces to prevent corrosion. All remaining 13-1/2" high tiles are constructed from 24 gauge galvanized steel. Powder-coated and fabric-covered steel tiles have a flame spread rating of less than 200 when tested according to ASTM-E84.

Fabric-covered tiles are available in standard fabrics or COM. COM fabrics are subject to approval. White or extremely light colored COM fabrics will incur an upcharge of 25% to the tile pricing with which the fabric is being applied. This is due to special handling of the fabric and tiles, in addition painting of the tiles. Painted tiles are available in the colors shown in our Color Guide and are available in the following styles: plain steel, embossed, perforated, steel screen and circle punched.

## Nuform Woodgrain Tiles

Woodgrain tiles consists of grey melamine-backed MDF substrate 3/8" thick, with vacuum-formed Nuform woodgrain foil over the fronts surface and sides. The back-side of the tile also has routing features that accept zinc die-cast tile clips. All woodgrain tiles incorporate a stiffener on the rear of the tile to ensure straightness and rigidity. A sticker on the back of woodgrain tiles provide UL flame / smoke-rating information.

## Composite Veneer Tiles

Composite Veneer Tiles are constructed utilizing 45 lbs density particle board with an engineered balanced backer for structural integrity. Veneer thickness is 0.025". The backside of the tile has routing features that accept zinc die-cast tile clips. All Composite Veneer tiles incorporate a stiffener on the rear of the tile to ensure straightness and rigidity.

## Glazed Inserts and Pass-thrus

Single and double glazed inserts and pass-thrus are available in 13-1/2", 20-1/4" and 27" high. 13-1/2" high glazed inserts may be installed into a frame opening 18" to 60" wide in place of a tile. 20-1/4" and 27" high glazed inserts may only be installed into a frame opening 24" to 48" wide. Glazed inserts feature a single or double pane of acrylic, frosted acrylic or tempered glass framed by vertical and horizontal trim. Double glazed kits may only be specified with tapered vertical trim. Pass-thrus provide an opening from one side of a panel to the next. Perimeter of the open-

ing is clad in vertical and horizontal trim similar to trim included with the glazed inserts.

## Bottom Tiles

6-3/4" bottom tiles are required when specifying 13-1/2" glazed tiles below worksurface height. 6-3/4" bottom tiles include additional 2 crossrails, 2 jugglers, buckles and screws.

Specify 13-1/2" high bottom tiles when specifying lower position TWIN-BIN mounting brackets. 13-1/2" high bottom tiles are required to install below lower position TWIN-BIN in bottom segment of frame. 13-1/2" high bottom tiles include additional 2 crossrails, 2 jugglers, buckles and screws.

**Note:** When specifying 27" high tiles with basic frames a light gap may appear.

## Partial Width Tiles

Specify 20-1/4" high partial width tiles for the bottom of the frame to route cabling from one panel frame into another when connected off-module. Partial width tiles are 3" narrower than standard width tiles and include hardware to attach tile to frame off-module.

## Upper Tiles

One or two 6-3/4" high tiles may be specified for the 13-1/2" high frame segment containing the electrical cover plate. 6-3/4" high tiles may also be specified for the top segment of a 29" high frame and for the Platform door transom.

Specify 6-3/4" high multi-access or communication tiles for the upper half of the 13-1/2" high frame segment containing the electrical cover plate.. Also specify for the top segment of the 29" high frame.

To create a 20-1/4" high frame segment in the upper frame locations, it is necessary to either reposition one set of frame crossrails on site or to order an additional set of crossrails. If the tile elevations on side 1 and side 2 of the panel are identical, the existing frame crossrails may be repositioned on the frame. If the elevations on both sides of the panel differ, specify an additional pair of crossrails from the "Landings, Organizers and Accessories" section.

**Note:** Additional installation time will be required if crossrails are to be repositioned on site.

## Paper Management Tiles

Paper management tiles support paper management organizers. Organizers may be positioned at any point along the length of the tile. Three slats structured into the tile allow for three different height options. Maximum load capacity is 75 lbs. Order organizers from Accessories section.

## Communication and Multi-Access Tiles

Communication tiles 18", 24" and 30" wide have one cut-out while all other tile widths have two cut-outs.

Tiles provide upper deck electrical access in frames 30" wide and wider and data access in all panel widths.

Multi-access tiles provide upper deck electrical and data access. 30" wide tiles have two cut-outs, one

## Tiles

---

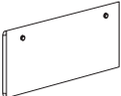
above the other to access electrical at the top and data at the bottom. Tiles 36" wide and wider have four cut-outs, two at the top to access electrical and two at the bottom to access data.

### Whiteboard Tiles

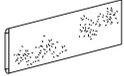
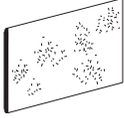
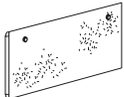
Tiles are available in three heights, 20-1/4", 13-1/2" and 6-3/4". Tiles are constructed from 24 guage cold rolled steel with a white paint finish that has been specifically formulated for dry erase markers. Whiteboards are seamless and fit same locations as standard painted tiles.

**Note: Inscape whiteboards are specifically designed for use with DRY-ERASE markers only. WHITEBOARDS ARE NOT INTENDED FOR USE WITH PERMANENT MARKERS. Inscape advises the use of Sanford Expo Dry Erase markers with whiteboards. For a thorough cleaning, use Sanford Expo spray cleaner.**

## Bottom Tiles (Standard Width)

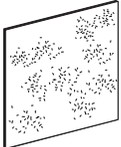
Description	Product No.	H"	W"	Weight lbs.	Paint
<b>6.75" High Painted</b>					
	6.75PC18-B	6.75	18	1	\$ 57
	6.75PC24-B	6.75	24	2	\$ 63
	6.75PC30-B	6.75	30	2	\$ 68
	6.75PC36-B	6.75	36	2	\$ 71
	6.75PC42-B	6.75	42	3	\$ 75
	6.75PC48-B	6.75	48	3	\$ 80
	6.75PC54-B	6.75	54	3	\$ 85
	6.75PC60-B	6.75	60	4	\$ 89
<b>13.5" High Painted</b>					
	13.5PC36-B	13.5	36	4	\$ 49
	13.5PC42-B	13.5	42	5	\$ 50
	13.5PC48-B	13.5	48	5	\$ 52
	13.5PC60-B	13.5	60	7	\$ 57
<b>20.25" High Painted</b>					
	20.25PC18-B	20.25	18	3	\$ 52
	20.25PC24-B	20.25	24	5	\$ 54
	20.25PC30-B	20.25	30	6	\$ 57
	20.25PC36-B	20.25	36	7	\$ 61
	20.25PC42-B	20.25	42	7	\$ 63
	20.25PC48-B	20.25	48	8	\$ 65
	20.25PC54-B	20.25	54	9	\$ 68
	20.25PC60-B	20.25	60	10	\$ 70
<b>27" High Painted</b>					
	27PC18-B	27	18	3	\$ 62
	27PC24-B	27	24	5	\$ 64
	27PC30-B	27	30	6	\$ 66
	27PC36-B	27	36	7	\$ 68
	27PC42-B	27	42	7	\$ 70
	27PC48-B	27	48	8	\$ 72
<b>20.25" High Painted Locking</b>					
	20.25PCL18-B	20.25	18	3	\$ 111
	20.25PCL24-B	20.25	24	4	\$ 113
	20.25PCL30-B	20.25	30	5	\$ 115
	20.25PCL36-B	20.25	36	6	\$ 118
	20.25PCL42-B	20.25	42	7	\$ 120
	20.25PCL48-B	20.25	48	8	\$ 122
	20.25PCL54-B	20.25	54	9	\$ 126
	20.25PCL60-B	20.25	60	9	\$ 128

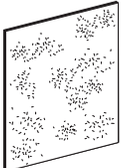
## Bottom Tiles (Standard Width)

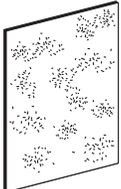
Description	Product No.	H"	W"	Weight lbs.	Grade 1 / COM	Grade 2	Grade 3	Grade 4	Grade 5	Grade 7
<b>6.75" High Fabric Covered</b>										
	6.75F18-B	6.75	18	1	\$ 69	\$ 71	\$ 73	\$ 76	\$ 85	\$ 115
	6.75F24-B	6.75	24	2	\$ 75	\$ 77	\$ 80	\$ 82	\$ 92	\$ 124
	6.75F30-B	6.75	30	2	\$ 80	\$ 83	\$ 86	\$ 88	\$ 98	\$ 132
	6.75F36-B	6.75	36	2	\$ 92	\$ 94	\$ 99	\$ 106	\$ 120	\$ 162
	6.75F42-B	6.75	42	3	\$ 96	\$ 100	\$ 106	\$ 111	\$ 125	\$ 169
	6.75F48-B	6.75	48	3	\$ 100	\$ 106	\$ 111	\$ 115	\$ 129	\$ 174
	6.75F54-B	6.75	54	3	\$ 106	\$ 111	\$ 116	\$ 120	\$ 135	\$ 182
	6.75F60-B	6.75	60	4	\$ 111	\$ 115	\$ 121	\$ 127	\$ 143	\$ 193
<b>13.5" High Fabric Covered</b>										
	13.5F36-B	13.5	36	4	\$ 69	\$ 76	\$ 85	\$ 92	\$ 131	\$ 177
	13.5F42-B	13.5	42	5	\$ 71	\$ 77	\$ 88	\$ 96	\$ 137	\$ 185
	13.5F48-B	13.5	48	5	\$ 73	\$ 82	\$ 90	\$ 98	\$ 141	\$ 190
	13.5F60-B	13.5	60	7	\$ 78	\$ 88	\$ 96	\$ 106	\$ 157	\$ 212
<b>20.25" High Fabric Covered</b>										
	20.25F18-B	20.25	18	3	\$ 64	\$ 66	\$ 72	\$ 80	\$ 91	\$ 123
	20.25F24-B	20.25	24	5	\$ 67	\$ 70	\$ 78	\$ 87	\$ 97	\$ 131
	20.25F30-B	20.25	30	6	\$ 69	\$ 71	\$ 81	\$ 89	\$ 100	\$ 135
	20.25F36-B	20.25	36	7	\$ 83	\$ 88	\$ 96	\$ 106	\$ 118	\$ 159
	20.25F42-B	20.25	42	7	\$ 88	\$ 92	\$ 98	\$ 110	\$ 123	\$ 166
	20.25F48-B	20.25	48	8	\$ 92	\$ 98	\$ 110	\$ 119	\$ 134	\$ 181
	20.25F54-B	20.25	54	9	\$ 94	\$ 100	\$ 114	\$ 126	\$ 142	\$ 192
	20.25F60-B	20.25	60	10	\$ 96	\$ 104	\$ 125	\$ 137	\$ 154	\$ 208
<b>27" High Fabric Covered</b>										
	27F18-B	27	18	3	\$ 82	\$ 85	\$ 91	\$ 97	\$ 109	\$ 147
	27F24-B	27	24	5	\$ 87	\$ 90	\$ 96	\$ 104	\$ 117	\$ 158
	27F30-B	27	30	6	\$ 89	\$ 91	\$ 99	\$ 109	\$ 122	\$ 165
	27F36-B	27	36	7	\$ 106	\$ 111	\$ 119	\$ 128	\$ 143	\$ 193
	27F42-B	27	42	7	\$ 112	\$ 116	\$ 122	\$ 131	\$ 148	\$ 200
	27F48-B	27	48	8	\$ 115	\$ 121	\$ 131	\$ 141	\$ 158	\$ 213
<b>20.25" High Fabric Covered Locking</b>										
	20.25FL18-B	20.25	18	3	\$ 121	\$ 123	\$ 130	\$ 138	\$ 155	\$ 209
	20.25FL24-B	20.25	24	4	\$ 125	\$ 128	\$ 137	\$ 144	\$ 162	\$ 219
	20.25FL30-B	20.25	30	5	\$ 127	\$ 129	\$ 139	\$ 146	\$ 164	\$ 221
	20.25FL36-B	20.25	36	6	\$ 141	\$ 145	\$ 154	\$ 164	\$ 184	\$ 248
	20.25FL42-B	20.25	42	7	\$ 145	\$ 150	\$ 157	\$ 167	\$ 187	\$ 252
	20.25FL48-B	20.25	48	8	\$ 150	\$ 157	\$ 167	\$ 177	\$ 199	\$ 269
	20.25FL54-B	20.25	54	9	\$ 152	\$ 159	\$ 172	\$ 184	\$ 208	\$ 281
	20.25FL60-B	20.25	60	9	\$ 154	\$ 161	\$ 183	\$ 195	\$ 219	\$ 296

## Bottom Tiles (Standard Width)

Description	Product No.	H"	W"	Weight lbs.	Grade 1 / COM	Grade 2	Grade 3	Grade 4	Grade 5	Grade 7
<b>20.25" High Tackable</b>										
	20.25TAC18-B	20.25	18	3	\$ 82	\$ 83	\$ 90	\$ 95	\$ 107	\$ 144
	20.25TAC24-B	20.25	24	4	\$ 88	\$ 91	\$ 97	\$ 105	\$ 118	\$ 159
	20.25TAC30-B	20.25	30	5	\$ 90	\$ 92	\$ 99	\$ 106	\$ 123	\$ 177
	20.25TAC36-B	20.25	36	6	\$ 100	\$ 105	\$ 113	\$ 121	\$ 137	\$ 188
	20.25TAC42-B	20.25	42	7	\$ 105	\$ 110	\$ 115	\$ 123	\$ 138	\$ 186
	20.25TAC48-B	20.25	48	8	\$ 1089	\$ 114	\$ 122	\$ 134	\$ 150	\$ 203

<b>37" High Tackable</b>										
	37TCK18	37	18	4	\$ 125	\$ 134	\$ 138	\$ 142	\$ 152	\$ 205
	37TCK24	37	24	5	\$ 131	\$ 141	\$ 145	\$ 148	\$ 158	\$ 213
	37TCK30	37	30	6	\$ 138	\$ 148	\$ 152	\$ 155	\$ 166	\$ 224
	37TCK36	37	36	6	\$ 175	\$ 195	\$ 199	\$ 208	\$ 223	\$ 301
	37TCK42	37	42	7	\$ 182	\$ 202	\$ 207	\$ 215	\$ 230	\$ 311
	37TCK48	37	48	8	\$ 190	\$ 211	\$ 216	\$ 224	\$ 240	\$ 324

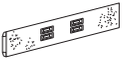
<b>44" High Tackable</b>										
	44TCK18	44	18	5	\$ 133	\$ 145	\$ 148	\$ 153	\$ 164	\$ 221
	44TCK24	44	24	5.5	\$ 141	\$ 153	\$ 156	\$ 161	\$ 172	\$ 232
	44TCK30	44	30	6	\$ 148	\$ 160	\$ 163	\$ 168	\$ 180	\$ 243
	44TCK36	44	36	7	\$ 190	\$ 213	\$ 219	\$ 229	\$ 246	\$ 338
	44TCK42	44	42	8	\$ 197	\$ 220	\$ 226	\$ 236	\$ 253	\$ 345
	44TCK48	44	48	8	\$ 207	\$ 230	\$ 236	\$ 246	\$ 263	\$ 355

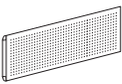
<b>51" High Tackable</b>										
	51TCK18	51	18	5	\$ 142	\$ 156	\$ 159	\$ 164	\$ 175	\$ 236
	51TCK24	51	24	6	\$ 150	\$ 164	\$ 167	\$ 172	\$ 185	\$ 253
	51TCK30	51	30	7	\$ 159	\$ 173	\$ 176	\$ 181	\$ 194	\$ 262
	51TCK36	51	36	8	\$ 197	\$ 221	\$ 229	\$ 238	\$ 255	\$ 344
	51TCK42	51	42	9	\$ 205	\$ 230	\$ 237	\$ 247	\$ 264	\$ 356
	51TCK48	51	48	9	\$ 215	\$ 239	\$ 247	\$ 256	\$ 274	\$ 370

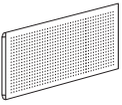
<b>64" High Tackable</b>										
	64TCK18	64	18	7	\$ 159	\$ 176	\$ 181	\$ 187	\$ 200	\$ 270
	64TCK24	64	24	8	\$ 177	\$ 196	\$ 199	\$ 206	\$ 220	\$ 297
	64TCK30	64	30	9	\$ 187	\$ 206	\$ 210	\$ 217	\$ 232	\$ 313
	64TCK36	64	36	9	\$ 226	\$ 256	\$ 266	\$ 278	\$ 297	\$ 401
	64TCK42	64	42	10	\$ 236	\$ 266	\$ 275	\$ 287	\$ 307	\$ 414
	64TCK48	64	48	11	\$ 247	\$ 279	\$ 287	\$ 299	\$ 320	\$ 432

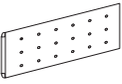
Description	Product No.	H"	W"	Weight lbs.	Paint
<b>6.75" High Painted Multi Access</b>					
	6.75RMAPC30-B	6.75	30	4	\$ 75
	6.75RMAPC36-B	6.75	36	5	\$ 78
	6.75RMAPC42-B	6.75	42	5	\$ 82
	6.75RMAPC48-B	6.75	48	6	\$ 86
	6.75RMAPC54-B	6.75	54	7	\$ 93
	6.75RMAPC60-B	6.75	60	7	\$ 99

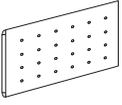
## Bottom Tiles (Standard Width)

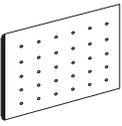
Description	Product No.	H"	W"	Weight lbs.	Grade 1 / COM	Grade 2	Grade 3	Grade 4	Grade 5	Grade 7
<b>6.75" High Fabric Covered Multi Access</b>										
	6.75RMAF30-B	6.75	30	4	\$ 89	\$ 91	\$ 93	\$ 95	\$ 102	\$ 138
	6.75RMAF36-B	6.75	36	5	\$ 101	\$ 105	\$ 108	\$ 115	\$ 123	\$ 166
	6.75RMAF42-B	6.75	42	5	\$ 106	\$ 111	\$ 112	\$ 118	\$ 126	\$ 170
	6.75RMAF48-B	6.75	48	6	\$ 111	\$ 116	\$ 119	\$ 124	\$ 133	\$ 180
	6.75RMAF54-B	6.75	54	7	\$ 120	\$ 126	\$ 128	\$ 133	\$ 142	\$ 192
	6.75RMAF60-B	6.75	60	7	\$ 129	\$ 135	\$ 137	\$ 145	\$ 155	\$ 209

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>13.5" High Perforated</b>					
	13.5PF36-B	13.5	36	4	\$ 61
	13.5PF42-B	13.5	42	5	\$ 62
	13.5PF48-B	13.5	48	5	\$ 65
	13.5PF60-B	13.5	60	7	\$ 68

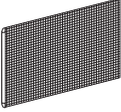
<b>20.25" High Perforated</b>					
	20.25PF18-B	20.25	18	3	\$ 64
	20.25PF24-B	20.25	24	4	\$ 66
	20.25PF30-B	20.25	30	4	\$ 68
	20.25PF36-B	20.25	36	5	\$ 72
	20.25PF42-B	20.25	42	6	\$ 75
	20.25PF48-B	20.25	48	7	\$ 79
	20.25PF54-B	20.25	54	8	\$ 81
	20.25PF60-B	20.25	60	8	\$ 84

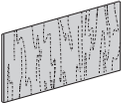
Description	Product No.	H"	W"	Weight lbs.	Paint
<b>13.5" High Embossed</b>					
	13.5EM36-B	13.5	36	4	\$ 61
	13.5EM42-B	13.5	42	5	\$ 62
	13.5EM48-B	13.5	48	5	\$ 65
	13.5EM60-B	13.5	60	7	\$ 68

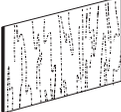
<b>20.25" High Embossed</b>					
	20.25EM18-B	20.25	18	3	\$ 64
	20.25EM24-B	20.25	24	4	\$ 66
	20.25EM30-B	20.25	30	5	\$ 68
	20.25EM36-B	20.25	36	6	\$ 72
	20.25EM42-B	20.25	42	7	\$ 75
	20.25EM48-B	20.25	48	8	\$ 79
	20.25EM54-B	20.25	54	9	\$ 81
	20.25EM60-B	20.25	60	9	\$ 84

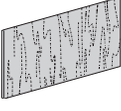
<b>27" High Embossed</b>					
	27EM18-B	27	18	3	\$ 74
	27EM24-B	27	24	4	\$ 76
	27EM30-B	27	30	5	\$ 79
	27EM36-B	27	36	6	\$ 82
	27EM42-B	27	42	7	\$ 85
	27EM48-B	27	48	8	\$ 87

## Bottom Tiles (Standard Width)

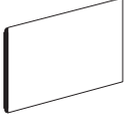
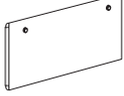
Description	Product No.	H"	W"	Weight lbs.	Paint
<b>20.25" High Steel Screen</b>					
	20.25ST18-B	20.25	18	2	\$ 64
	20.25ST24-B	20.25	24	3	\$ 69
	20.25ST30-B	20.25	30	4	\$ 77
	20.25ST36-B	20.25	36	4	\$ 84
	20.25ST42-B	20.25	42	5	\$ 91
	20.25ST48-B	20.25	48	6	\$ 99

Description	Product No.	H"	W"	Weight lbs.	Nuform Solid	Nuform Woodgrain
<b>20.25" High Nuform Finish</b>						
	20.25WG18-B	20.25	18	5	\$ 164	\$ 164
	20.25WG24-B	20.25	24	6.5	\$ 175	\$ 175
	20.25WG30-B	20.25	30	8	\$ 191	\$ 191
	20.25WG36-B	20.25	36	9.5	\$ 243	\$ 243
	20.25WG42-B	20.25	42	11	\$ 287	\$ 287
	20.25WG48-B	20.25	48	13	\$ 328	\$ 328

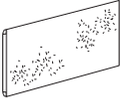
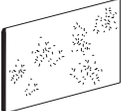
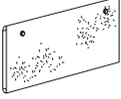
<b>27" High Nuform Finish</b>						
	27WG18-B	27	18	5	\$ 175	\$ 175
	27WG24-B	27	24	6.5	\$ 188	\$ 188
	27WG30-B	27	30	8	\$ 213	\$ 213
	27WG36-B	27	36	9.5	\$ 273	\$ 273
	27WG42-B	27	42	11	\$ 323	\$ 323
	27WG48-B	27	48	13	\$ 365	\$ 365

Description	Product No.	H"	W"	Weight lbs.	Veneer
<b>20.25" High Composite Veneer</b>					
	20.25WV18-B	20.25	18	6.5	\$ 379
	20.25WV24-B	20.25	24	6.5	\$ 395
	20.25WV30-B	20.25	30	8	\$ 418
	20.25WV36-B	20.25	36	9.5	\$ 432
	20.25WV42-B	20.25	42	11	\$ 445
	20.25WV48-B	20.25	48	13	\$ 486

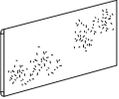
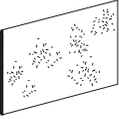
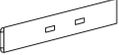
## Upper Tiles (Standard Width)

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>6.75" High Painted</b>					
	6.75PC18	6.75	18	3	\$ 42
	6.75PC24	6.75	24	3	\$ 45
	6.75PC30	6.75	30	4	\$ 49
	6.75PC36	6.75	36	5	\$ 50
	6.75PC42	6.75	42	5	\$ 51
	6.75PC48	6.75	48	6	\$ 54
	6.75PC54	6.75	54	7	\$ 56
	6.75PC60	6.75	60	7	\$ 58
<b>13.5" High Painted</b>					
	13.5PC18	13.5	18	3	\$ 43
	13.5PC24	13.5	24	3	\$ 47
	13.5PC30	13.5	30	4	\$ 50
	13.5PC36	13.5	36	4	\$ 51
	13.5PC42	13.5	42	5	\$ 53
	13.5PC48	13.5	48	5	\$ 55
	13.5PC54	13.5	54	6	\$ 57
	13.5PC60	13.5	60	7	\$ 60
<b>20.25" High Painted</b>					
	20.25PC18	20.25	18	3	\$ 55
	20.25PC24	20.25	24	5	\$ 57
	20.25PC30	20.25	30	6	\$ 60
	20.25PC36	20.25	36	7	\$ 64
	20.25PC42	20.25	42	7	\$ 66
	20.25PC48	20.25	48	8	\$ 68
	20.25PC54	20.25	54	9	\$ 71
	20.25PC60	20.25	60	10	\$ 74
<b>27" High Painted</b>					
	27PC18	27	18	3	\$ 65
	27PC24	27	24	5	\$ 67
	27PC30	27	30	6	\$ 69
	27PC36	27	36	7	\$ 81
	27PC42	27	42	7	\$ 87
	27PC48	27	48	8	\$ 99
<b>20.25" High Painted Locking</b>					
	20.25PCL18	20.25	18	3	\$ 117
	20.25PCL24	20.25	24	4	\$ 119
	20.25PCL30	20.25	30	5	\$ 121
	20.25PCL36	20.25	36	6	\$ 124
	20.25PCL42	20.25	42	7	\$ 126
	20.25PCL48	20.25	48	8	\$ 128
	20.25PCL54	20.25	54	9	\$ 132
	20.25PCL60	20.25	60	9	\$ 134

# Upper Tiles (Standard Width)

Description	Product No.	H"	W"	Weight lbs.	Grade 1 / COM	Grade 2	Grade 3	Grade 4	Grade 5	Grade 7
<b>6.75" High Fabric Covered</b>										
	6.75F18	6.75	18	3	\$ 55	\$ 57	\$ 60	\$ 62	\$ 66	\$ 89
	6.75F24	6.75	24	3	\$ 58	\$ 61	\$ 64	\$ 66	\$ 71	\$ 96
	6.75F30	6.75	30	4	\$ 61	\$ 65	\$ 67	\$ 69	\$ 74	\$ 100
	6.75F36	6.75	36	5	\$ 71	\$ 73	\$ 78	\$ 86	\$ 92	\$ 124
	6.75F42	6.75	42	5	\$ 74	\$ 79	\$ 84	\$ 90	\$ 96	\$ 130
	6.75F48	6.75	48	6	\$ 76	\$ 81	\$ 86	\$ 92	\$ 98	\$ 132
	6.75F54	6.75	54	7	\$ 79	\$ 84	\$ 91	\$ 95	\$ 102	\$ 138
	6.75F60	6.75	60	7	\$ 81	\$ 86	\$ 94	\$ 99	\$ 106	\$ 143
<b>13.5" High Fabric Covered</b>										
	13.5F18	13.5	18	3	\$ 56	\$ 60	\$ 65	\$ 70	\$ 75	\$ 101
	13.5F24	13.5	24	3	\$ 60	\$ 62	\$ 67	\$ 72	\$ 77	\$ 104
	13.5F30	13.5	30	4	\$ 62	\$ 65	\$ 69	\$ 74	\$ 79	\$ 107
	13.5F36	13.5	36	4	\$ 72	\$ 79	\$ 89	\$ 96	\$ 103	\$ 139
	13.5F42	13.5	42	5	\$ 75	\$ 81	\$ 93	\$ 101	\$ 108	\$ 146
	13.5F48	13.5	48	5	\$ 77	\$ 86	\$ 95	\$ 103	\$ 110	\$ 149
	13.5F54	13.5	54	6	\$ 80	\$ 90	\$ 99	\$ 109	\$ 117	\$ 159
	13.5F60	13.5	60	7	\$ 82	\$ 92	\$ 101	\$ 111	\$ 119	\$ 161
<b>20.25" High Fabric Covered</b>										
	20.25F18	20.25	18	3	\$ 67	\$ 69	\$ 75	\$ 84	\$ 90	\$ 122
	20.25F24	20.25	24	5	\$ 70	\$ 73	\$ 82	\$ 91	\$ 97	\$ 131
	20.25F30	20.25	30	6	\$ 72	\$ 74	\$ 85	\$ 93	\$ 100	\$ 135
	20.25F36	20.25	36	7	\$ 87	\$ 92	\$ 101	\$ 110	\$ 118	\$ 159
	20.25F42	20.25	42	7	\$ 92	\$ 96	\$ 102	\$ 115	\$ 123	\$ 166
	20.25F48	20.25	48	8	\$ 97	\$ 103	\$ 116	\$ 125	\$ 134	\$ 181
	20.25F54	20.25	54	9	\$ 99	\$ 105	\$ 120	\$ 133	\$ 142	\$ 192
	20.25F60	20.25	60	10	\$ 101	\$ 109	\$ 131	\$ 144	\$ 154	\$ 208
<b>27" High Fabric Covered</b>										
	27F18	27	18	3	\$ 86	\$ 89	\$ 95	\$ 102	\$ 109	\$ 147
	27F24	27	24	5	\$ 91	\$ 94	\$ 100	\$ 109	\$ 117	\$ 158
	27F30	27	30	6	\$ 93	\$ 95	\$ 103	\$ 114	\$ 122	\$ 165
	27F36	27	36	7	\$ 111	\$ 116	\$ 125	\$ 134	\$ 143	\$ 193
	27F42	27	42	7	\$ 118	\$ 122	\$ 128	\$ 138	\$ 148	\$ 200
	27F48	27	48	8	\$ 121	\$ 127	\$ 138	\$ 148	\$ 158	\$ 213
<b>20.25" High Fabric Covered Locking</b>										
	20.25FL18	20.25	18	3	\$ 127	\$ 129	\$ 136	\$ 145	\$ 155	\$ 209
	20.25FL24	20.25	24	4	\$ 131	\$ 134	\$ 144	\$ 151	\$ 159	\$ 213
	20.25FL30	20.25	30	5	\$ 133	\$ 135	\$ 146	\$ 153	\$ 164	\$ 221
	20.25FL36	20.25	36	6	\$ 148	\$ 152	\$ 162	\$ 172	\$ 184	\$ 248
	20.25FL42	20.25	42	7	\$ 152	\$ 157	\$ 165	\$ 175	\$ 187	\$ 252
	20.25FL48	20.25	48	8	\$ 158	\$ 165	\$ 176	\$ 186	\$ 199	\$ 269
	20.25FL54	20.25	54	9	\$ 160	\$ 167	\$ 181	\$ 194	\$ 208	\$ 281
	20.25FL60	20.25	60	9	\$ 162	\$ 170	\$ 192	\$ 205	\$ 219	\$ 296

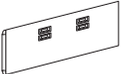
## Upper Tiles (Standard Width)

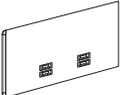
Description	Product No.	H"	W"	Weight lbs.	Grade 1 / COM	Grade 2	Grade 3	Grade 4	Grade 5	Grade 7
<b>13.5" High Tackable</b>										
	13.5TAC18	13.5	18	3	\$ 78	\$ 80	\$ 84	\$ 91	\$ 97	\$ 131
	13.5TAC24	13.5	24	3	\$ 81	\$ 84	\$ 88	\$ 93	\$ 100	\$ 135
	13.5TAC30	13.5	30	4	\$ 86	\$ 88	\$ 93	\$ 98	\$ 105	\$ 142
	13.5TAC36	13.5	36	4	\$ 101	\$ 108	\$ 115	\$ 122	\$ 131	\$ 177
	13.5TAC42	13.5	42	5	\$ 105	\$ 113	\$ 120	\$ 127	\$ 136	\$ 184
	13.5TAC48	13.5	48	5	\$ 109	\$ 117	\$ 124	\$ 134	\$ 143	\$ 193
	13.5TAC54	13.5	54	6	\$ 111	\$ 118	\$ 127	\$ 135	\$ 144	\$ 194
	13.5TAC60	13.5	60	7	\$ 114	\$ 119	\$ 128	\$ 136	\$ 146	\$ 197
<b>20.25" High Tackable</b>										
	20.25TAC18	20.25	18	3	\$ 86	\$ 87	\$ 94	\$ 100	\$ 107	\$ 144
	20.25TAC24	20.25	24	4	\$ 92	\$ 95	\$ 101	\$ 110	\$ 118	\$ 159
	20.25TAC30	20.25	30	5	\$ 95	\$ 97	\$ 104	\$ 113	\$ 123	\$ 177
	20.25TAC36	20.25	36	6	\$ 105	\$ 110	\$ 119	\$ 127	\$ 137	\$ 188
	20.25TAC42	20.25	42	7	\$ 110	\$ 115	\$ 120	\$ 129	\$ 138	\$ 186
	20.25TAC48	20.25	48	8	\$ 114	\$ 119	\$ 128	\$ 140	\$ 150	\$ 203
<b>33.75" High Tackable</b>										
	33.75TCK18	33.75	18	4	\$ 125	\$ 134	\$ 138	\$ 142	\$ 152	\$ 205
	33.75TCK24	33.75	24	5	\$ 131	\$ 141	\$ 145	\$ 148	\$ 158	\$ 213
	33.75TCK30	33.75	30	6	\$ 138	\$ 148	\$ 152	\$ 155	\$ 166	\$ 224
	33.75TCK36	33.75	36	6	\$ 175	\$ 195	\$ 199	\$ 208	\$ 223	\$ 301
	33.75TCK42	33.75	42	7	\$ 182	\$ 202	\$ 207	\$ 215	\$ 230	\$ 311
	33.75TCK48	33.75	48	8	\$ 190	\$ 211	\$ 216	\$ 224	\$ 240	\$ 324
<b>6.75" High Painted Communication</b>										
	6.75RCTPC18	6.75	18	3					\$ 47	
	6.75RCTPC24	6.75	24	3					\$ 50	
	6.75RCTPC30	6.75	30	4					\$ 53	
	6.75RCTPC36	6.75	36	5					\$ 54	
	6.75RCTPC42	6.75	42	5					\$ 56	
	6.75RCTPC48	6.75	48	6					\$ 57	
	6.75RCTPC54	6.75	54	7					\$ 61	
	6.75RCTPC60	6.75	60	7					\$ 64	
<b>13.5" High Painted Communication</b>										
	13.5RCTPC18	13.5	18	3					\$ 69	
	13.5RCTPC24	13.5	24	3					\$ 71	
	13.5RCTPC30	13.5	30	4					\$ 74	
	13.5RCTPC36	13.5	36	4					\$ 79	
	13.5RCTPC42	13.5	42	5					\$ 81	
	13.5RCTPC48	13.5	48	5					\$ 86	
	13.5RCTPC54	13.5	54	6					\$ 87	
	13.5RCTPC60	13.5	60	7					\$ 89	

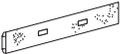
# Upper Tiles (Standard Width)

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>20.25" High Painted Communication</b>					
	20.25RCTPC18	20.25	18	3	\$ 85
	20.25RCTPC24	20.25	24	4	\$ 89
	20.25RCTPC30	20.25	30	5	\$ 92
	20.25RCTPC36	20.25	36	6	\$ 99
	20.25RCTPC42	20.25	42	7	\$ 106
	20.25RCTPC48	20.25	48	8	\$ 110
	20.25RCTPC54	20.25	54	9	\$ 124
20.25RCTPC60	20.25	60	9	\$ 127	

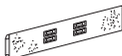
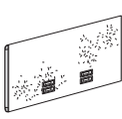
<b>6.75" High Painted Multi Access</b>					
	6.75RMAPC30	6.75	30	4	\$ 53
	6.75RMAPC36	6.75	36	5	\$ 54
	6.75RMAPC42	6.75	42	5	\$ 56
	6.75RMAPC48	6.75	48	6	\$ 57
	6.75RMAPC54	6.75	54	7	\$ 61
	6.75RMAPC60	6.75	60	7	\$ 64

<b>13.5" High Painted Multi Access</b>					
	13.5RMAPC30	13.5	30	4	\$ 74
	13.5RMAPC36	13.5	36	4	\$ 79
	13.5RMAPC42	13.5	42	5	\$ 81
	13.5RMAPC48	13.5	48	5	\$ 86
	13.5RMAPC54	13.5	54	6	\$ 87
	13.5RMAPC60	13.5	60	7	\$ 89

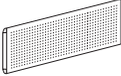
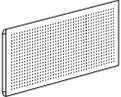
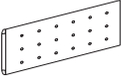
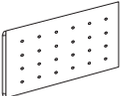
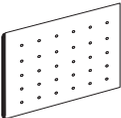
<b>20.25" High Painted Multi Access</b>					
	20.25RMAPC30	20.25	30	5	\$ 95
	20.25RMAPC36	20.25	36	6	\$ 103
	20.25RMAPC42	20.25	42	7	\$ 109
	20.25RMAPC48	20.25	48	8	\$ 114
	20.25RMAPC54	20.25	54	9	\$ 128
	20.25RMAPC60	20.25	60	9	\$ 130

Description	Product No.	H"	W"	Weight lbs.	Grade 1 / COM	Grade 2	Grade 3	Grade 4	Grade 5	Grade 7
<b>6.75" High Fabric Covered Communication</b>										
	6.75RCTF18	6.75	18	3	\$ 60	\$ 62	\$ 65	\$ 67	\$ 72	\$ 97
	6.75RCTF24	6.75	24	3	\$ 65	\$ 67	\$ 69	\$ 71	\$ 76	\$ 103
	6.75RCTF30	6.75	30	4	\$ 67	\$ 69	\$ 71	\$ 73	\$ 78	\$ 105
	6.75RCTF36	6.75	36	5	\$ 77	\$ 81	\$ 84	\$ 91	\$ 97	\$ 131
	6.75RCTF42	6.75	42	5	\$ 80	\$ 85	\$ 86	\$ 92	\$ 98	\$ 132
	6.75RCTF48	6.75	48	6	\$ 82	\$ 87	\$ 90	\$ 95	\$ 102	\$ 138
	6.75RCTF54	6.75	54	7	\$ 87	\$ 93	\$ 95	\$ 100	\$ 107	\$ 144
	6.75RCTF60	6.75	60	7	\$ 95	\$ 101	\$ 103	\$ 111	\$ 119	\$ 161

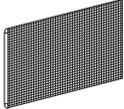
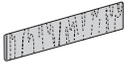
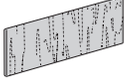
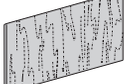
# Upper Tiles (Standard Width)

Description	Product No.	H"	W"	Weight lbs.	Grade 1 / COM	Grade 2	Grade 3	Grade 4	Grade 5	Grade 7
<b>13.5" High Fabric Covered Communication</b>										
	13.5RCTF18	13.5	18	3	\$ 80	\$ 82	\$ 89	\$ 95	\$ 102	\$ 138
	13.5RCTF24	13.5	24	3	\$ 82	\$ 86	\$ 91	\$ 96	\$ 103	\$ 139
	13.5RCTF30	13.5	30	4	\$ 86	\$ 89	\$ 93	\$ 98	\$ 105	\$ 142
	13.5RCTF36	13.5	36	4	\$ 95	\$ 99	\$ 105	\$ 115	\$ 123	\$ 166
	13.5RCTF42	13.5	42	5	\$ 98	\$ 101	\$ 110	\$ 117	\$ 125	\$ 169
	13.5RCTF48	13.5	48	5	\$ 102	\$ 109	\$ 118	\$ 125	\$ 134	\$ 181
	13.5RCTF54	13.5	54	6	\$ 103	\$ 111	\$ 121	\$ 129	\$ 138	\$ 186
	13.5RCTF60	13.5	60	7	\$ 111	\$ 112	\$ 121	\$ 131	\$ 140	\$ 189
<b>20.25" High Fabric Covered Communication</b>										
	20.25RCTF18	20.25	18	3	\$ 97	\$ 99	\$ 105	\$ 115	\$ 123	\$ 166
	20.25RCTF24	20.25	24	4	\$ 100	\$ 103	\$ 113	\$ 121	\$ 129	\$ 174
	20.25RCTF30	20.25	30	5	\$ 102	\$ 104	\$ 116	\$ 123	\$ 132	\$ 178
	20.25RCTF36	20.25	36	6	\$ 118	\$ 122	\$ 132	\$ 142	\$ 152	\$ 205
	20.25RCTF42	20.25	42	7	\$ 122	\$ 126	\$ 134	\$ 145	\$ 155	\$ 209
	20.25RCTF48	20.25	48	8	\$ 126	\$ 133	\$ 145	\$ 155	\$ 166	\$ 224
	20.25RCTF54	20.25	54	9	\$ 128	\$ 135	\$ 149	\$ 162	\$ 173	\$ 234
	20.25RCTF60	20.25	60	9	\$ 131	\$ 137	\$ 160	\$ 173	\$ 185	\$ 250
<b>6.75" High Fabric Covered Multi Access</b>										
	6.75RMAF30	6.75	30	4	\$ 67	\$ 69	\$ 71	\$ 73	\$ 78	\$ 105
	6.75RMAF36	6.75	36	5	\$ 77	\$ 81	\$ 84	\$ 91	\$ 97	\$ 131
	6.75RMAF42	6.75	42	5	\$ 80	\$ 85	\$ 86	\$ 92	\$ 98	\$ 132
	6.75RMAF48	6.75	48	6	\$ 82	\$ 87	\$ 90	\$ 95	\$ 102	\$ 138
	6.75RMAF54	6.75	54	7	\$ 87	\$ 93	\$ 95	\$ 100	\$ 107	\$ 144
	6.75RMAF60	6.75	60	7	\$ 95	\$ 101	\$ 103	\$ 111	\$ 119	\$ 161
<b>13.5" High Fabric Covered Multi Access</b>										
	13.5RMAF30	13.5	30	4	\$ 86	\$ 89	\$ 93	\$ 98	\$ 105	\$ 142
	13.5RMAF36	13.5	36	4	\$ 95	\$ 99	\$ 105	\$ 115	\$ 123	\$ 166
	13.5RMAF42	13.5	42	5	\$ 98	\$ 101	\$ 110	\$ 117	\$ 125	\$ 169
	13.5RMAF48	13.5	48	5	\$ 102	\$ 109	\$ 118	\$ 125	\$ 134	\$ 181
	13.5RMAF54	13.5	54	6	\$ 103	\$ 111	\$ 121	\$ 129	\$ 138	\$ 186
	13.5RMAF60	13.5	60	7	\$ 111	\$ 112	\$ 121	\$ 131	\$ 140	\$ 189
<b>20.25" High Fabric Covered Multi Access</b>										
	20.25RMAF30	20.25	30	5	\$ 102	\$ 104	\$ 116	\$ 123	\$ 132	\$ 178
	20.25RMAF36	20.25	36	6	\$ 118	\$ 122	\$ 132	\$ 142	\$ 152	\$ 205
	20.25RMAF42	20.25	42	7	\$ 122	\$ 126	\$ 134	\$ 145	\$ 155	\$ 209
	20.25RMAF48	20.25	48	8	\$ 126	\$ 133	\$ 145	\$ 155	\$ 166	\$ 224
	20.25RMAF54	20.25	54	9	\$ 128	\$ 135	\$ 149	\$ 162	\$ 173	\$ 234
	20.25RMAF60	20.25	60	9	\$ 131	\$ 137	\$ 160	\$ 173	\$ 185	\$ 250

## Upper Tiles (Standard Width)

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>13.5" High Perforated</b>					
	13.5PF18	13.5	18	2	\$ 53
	13.5PF24	13.5	24	3	\$ 55
	13.5PF30	13.5	30	3	\$ 60
	13.5PF36	13.5	36	4	\$ 61
	13.5PF42	13.5	42	4	\$ 62
	13.5PF48	13.5	48	5	\$ 65
	13.5PF54	13.5	54	6	\$ 66
	13.5PF60	13.5	60	6	\$ 68
<b>20.25" High Perforated</b>					
	20.25PF18	20.25	18	3	\$ 64
	20.25PF24	20.25	24	4	\$ 66
	20.25PF30	20.25	30	4	\$ 68
	20.25PF36	20.25	36	5	\$ 72
	20.25PF42	20.25	42	6	\$ 75
	20.25PF48	20.25	48	7	\$ 79
	20.25PF54	20.25	54	8	\$ 81
	20.25PF60	20.25	60	8	\$ 84
<b>13.5" High Embossed</b>					
	13.5EM18	13.5	18	2	\$ 53
	13.5EM24	13.5	24	3	\$ 55
	13.5EM30	13.5	30	3	\$ 60
	13.5EM36	13.5	36	4	\$ 61
	13.5EM42	13.5	42	4	\$ 62
	13.5EM48	13.5	48	5	\$ 65
	13.5EM54	13.5	54	6	\$ 66
	13.5EM60	13.5	60	6	\$ 68
<b>20.25" High Embossed</b>					
	20.25EM18	20.25	18	3	\$ 64
	20.25EM24	20.25	24	4	\$ 66
	20.25EM30	20.25	30	5	\$ 68
	20.25EM36	20.25	36	6	\$ 72
	20.25EM42	20.25	42	7	\$ 75
	20.25EM48	20.25	48	8	\$ 79
	20.25EM54	20.25	54	9	\$ 81
	20.25EM60	20.25	60	9	\$ 84
<b>27" High Embossed</b>					
	27EM18	27	18	3	\$ 74
	27EM24	27	24	4	\$ 76
	27EM30	27	30	5	\$ 79
	27EM36	27	36	6	\$ 82
	27EM42	27	42	7	\$ 85
	27EM48	27	48	8	\$ 87

## Upper Tiles (Standard Width)

Description	Product No.	H"	W"	Weight lbs.	Paint	
<b>13.5" High Steel Screen</b>						
	13.5ST18	13.5	18	2	\$ 54	
	13.5ST24	13.5	24	2	\$ 59	
	13.5ST30	13.5	30	2	\$ 63	
	13.5ST36	13.5	36	3	\$ 68	
	13.5ST42	13.5	42	3	\$ 74	
	13.5ST48	13.5	48	4	\$ 79	
	13.5ST54	13.5	54	5	\$ 89	
	13.5ST60	13.5	60	6	\$ 93	
<b>20.25" High Steel Screen</b>						
	20.25ST18	20.25	18	2	\$ 64	
	20.25ST24	20.25	24	3	\$ 69	
	20.25ST30	20.25	30	4	\$ 77	
	20.25ST36	20.25	36	4	\$ 84	
	20.25ST42	20.25	42	5	\$ 91	
	20.25ST48	20.25	48	6	\$ 99	
	<b>6.75" High Nuform Finish</b>					
	6.75WG18	6.75	18	4.5	\$ 143	\$ 143
	6.75WG24	6.75	24	6	\$ 145	\$ 145
	6.75WG30	6.75	30	7	\$ 148	\$ 148
	6.75WG36	6.75	36	8.5	\$ 151	\$ 151
	6.75WG42	6.75	42	10	\$ 154	\$ 154
	6.75WG48	6.75	48	11	\$ 156	\$ 156
	<b>13.5" High Nuform Finish</b>					
	13.5WG18	13.5	18	3.5	\$ 152	\$ 152
	13.5WG24	13.5	24	5	\$ 161	\$ 161
	13.5WG30	13.5	30	6	\$ 168	\$ 168
	13.5WG36	13.5	36	7	\$ 176	\$ 176
	13.5WG42	13.5	42	8	\$ 197	\$ 197
	13.5WG48	13.5	48	9	\$ 216	\$ 216
	<b>20.25" High Nuform Finish</b>					
	20.25WG18	20.25	18	5	\$ 164	\$ 164
	20.25WG24	20.25	24	6.5	\$ 175	\$ 175
	20.25WG30	20.25	30	8	\$ 191	\$ 191
	20.25WG36	20.25	36	9.5	\$ 243	\$ 243
	20.25WG42	20.25	42	11	\$ 287	\$ 287
	20.25WG48	20.25	48	13	\$ 328	\$ 328
	<b>27" High Nuform Finish</b>					
	27WG18	27	18	5	\$ 175	\$ 175
	27WG24	27	24	6.5	\$ 188	\$ 188
	27WG30	27	30	8	\$ 213	\$ 213
	27WG36	27	36	9.5	\$ 273	\$ 273
	27WG42	27	42	11	\$ 323	\$ 323
	27WG48	27	48	13	\$ 365	\$ 365

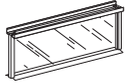
## Upper Tiles (Standard Width)

Description	Product No.	H"	W"	Weight lbs.	Veneer
<b>6.75" High Composite Veneer</b>					
	6.75WV18	6.75	18	6	\$ 327
	6.75WV24	6.75	24	6	\$ 340
	6.75WV30	6.75	30	7	\$ 350
	6.75WV36	6.75	36	8.5	\$ 359
	6.75WV42	6.75	42	10	\$ 373
	6.75WV48	6.75	48	11	\$ 386
<b>13.5" High Composite Veneer</b>					
	13.5WV18	13.5	18	5	\$ 355
	13.5WV24	13.5	24	5	\$ 368
	13.5WV30	13.5	30	6	\$ 381
	13.5WV36	13.5	36	7	\$ 395
	13.5WV42	13.5	42	8	\$ 408
	13.5WV48	13.5	48	9	\$ 418
<b>20.25" High Composite Veneer</b>					
	20.25WV18	20.25	18	6.5	\$ 379
	20.25WV24	20.25	24	6.5	\$ 395
	20.25WV30	20.25	30	8	\$ 418
	20.25WV36	20.25	36	9.5	\$ 432
	20.25WV42	20.25	42	11	\$ 445
	20.25WV48	20.25	48	13	\$ 486
Description	Product No.	H"	W"	Weight lbs.	Paint
<b>6.75" High Paper Management</b>					
	6.75PM18	6.75	18	3	\$ 90
	6.75PM24	6.75	24	3	\$ 103
	6.75PM30	6.75	30	3	\$ 116
	6.75PM36	6.75	36	3	\$ 128
	6.75PM42	6.75	42	3	\$ 142
	6.75PM48	6.75	48	3	\$ 154
	6.75PM54	6.75	54	3	\$ 168
	6.75PM60	6.75	60	3	\$ 182

## Upper Tiles (Standard Width)

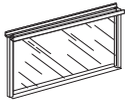
Description	Product No.	H"	W"	Weight lbs.	Paint
-------------	-------------	----	----	-------------	-------

### 13.5" High Clear Acrylic Single Glazed



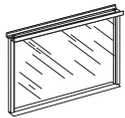
13.5GL18	13.5	18	3	\$ 230
13.5GL24	13.5	24	4	\$ 242
13.5GL30	13.5	30	5	\$ 252
13.5GL36	13.5	36	6	\$ 263
13.5GL42	13.5	42	7	\$ 281
13.5GL48	13.5	48	8	\$ 289
13.5GL54	13.5	54	9	\$ 303
13.5GL60	13.5	60	10	\$ 316

### 20.25" High Clear Acrylic Single Glazed



20.25GL24	20.25	24	5.5	\$ 338
20.25GL30	20.25	30	7	\$ 349
20.25GL36	20.25	36	8	\$ 365
20.25GL42	20.25	42	9.5	\$ 383
20.25GL48	20.25	48	11	\$ 402

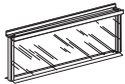
### 27" High Clear Acrylic Single Glazed



27GL24	27	24	7	\$ 375
27GL30	27	30	9	\$ 403
27GL36	27	36	10	\$ 408
27GL42	27	42	12	\$ 458
27GL48	27	48	14	\$ 466

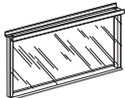
Description	Product No.	H"	W"	Weight lbs.	Paint
-------------	-------------	----	----	-------------	-------

### 13.5" High Clear Acrylic Double Glazed



13.5DGL18	13.5	18	4	\$ 230
13.5DGL24	13.5	24	5	\$ 242
13.5DGL30	13.5	30	7	\$ 252
13.5DGL36	13.5	36	9	\$ 263
13.5DGL42	13.5	42	10	\$ 281
13.5DGL48	13.5	48	12	\$ 289

### 20.25" High Clear Acrylic Double Glazed



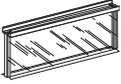
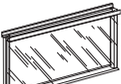
20.25DGL24	20.25	24	8	\$ 338
20.25DGL30	20.25	30	10.5	\$ 349
20.25DGL36	20.25	36	14	\$ 365
20.25DGL42	20.25	42	15.5	\$ 383
20.25DGL48	20.25	48	17	\$ 402

### 27" High Clear Acrylic Double Glazed

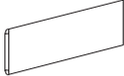


27DGL24	27	24	11	\$ 375
27DGL30	27	30	14	\$ 403
27DGL36	27	36	16	\$ 408
27DGL42	27	42	21	\$ 458
27DGL48	27	48	22	\$ 466

## Upper Tiles (Standard Width)

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>13.5" High Frosted Acrylic Double Glazed</b>					
	13.5DFGL18	13.5	18	4	\$ 254
	13.5DFGL24	13.5	24	5	\$ 270
	13.5DFGL30	13.5	30	7	\$ 294
	13.5DFGL36	13.5	36	9	\$ 302
	13.5DFGL42	13.5	42	10	\$ 344
	13.5DFGL48	13.5	48	12	\$ 351
<b>20.25" High Frosted Acrylic Double Glazed</b>					
	20.25DFGL24	20.25	24	8	\$ 379
	20.25DFGL30	20.25	30	10.5	\$ 401
	20.25DFGL36	20.25	36	14	\$ 429
	20.25DFGL42	20.25	42	15.5	\$ 458
	20.25DFGL48	20.25	48	17	\$ 486
	<b>27" High Frosted Acrylic Double Glazed</b>				
	27DFGL24	27	24	11	\$ 412
	27DFGL30	27	30	14	\$ 454
	27DFGL36	27	36	16	\$ 459
	27DFGL42	27	42	21	\$ 533
	27DFGL48	27	48	22	\$ 540
	<b>13.5" High Clear Tempered Glass Double Glazed</b>				
	13.5DTG18	13.5	18	4	\$ 243
	13.5DTG24	13.5	24	5	\$ 255
	13.5DTG30	13.5	30	7	\$ 269
	13.5DTG36	13.5	36	9	\$ 282
	13.5DTG42	13.5	42	10	\$ 297
	13.5DTG48	13.5	48	12	\$ 310
<b>20.25" High Clear Tempered Glass Double Glazed</b>					
	20.25DTG24	20.25	24	8	\$ 351
	20.25DTG30	20.25	30	10.5	\$ 360
	20.25DTG36	20.25	36	14	\$ 378
	20.25DTG42	20.25	42	15.5	\$ 397
	20.25DTG48	20.25	48	17	\$ 413
	<b>27" High Clear Tempered Glass Double Glazed</b>				
	27DTG24	27	24	11	\$ 379
	27DTG30	27	30	14	\$ 407
	27DTG36	27	36	16	\$ 413
	27DTG42	27	42	21	\$ 462
	27DTG48	27	48	22	\$ 471

## Upper Tiles (Standard Width)

Description	Product No.	H"	W"	Weight lbs.	List Price
<b>6.75" High Whiteboard</b>					
	6.75WB18	6.75	18	3	\$62
	6.75WB24	6.75	24	3	\$64
	6.75WB30	6.75	30	4	\$66
	6.75WB36	6.75	36	5	\$69
	6.75WB42	6.75	42	5	\$72
	6.75WB48	6.75	48	6	\$75
	6.75WB54	6.75	54	7	\$78
	6.75WB60	6.75	60	7	\$80
<b>13.5" High Whiteboard</b>					
	13.5WB18	13.5	18	3	\$69
	13.5WB24	13.5	24	3	\$72
	13.5WB30	13.5	30	4	\$75
	13.5WB36	13.5	36	4	\$77
	13.5WB42	13.5	42	5	\$79
	13.5WB48	13.5	48	5	\$82
	13.5WB54	13.5	54	6	\$91
	13.5WB60	13.5	60	7	\$96
<b>20.25" High Whiteboard</b>					
	20.25WB18	20.25	18	3	\$76
	20.25WB24	20.25	24	5	\$80
	20.25WB30	20.25	30	6	\$83
	20.25WB36	20.25	36	7	\$87
	20.25WB42	20.25	42	7	\$91
	20.25WB48	20.25	48	8	\$95
	20.25WB54	20.25	54	9	\$111
	20.25WB60	20.25	60	10	\$115







# Power & Data

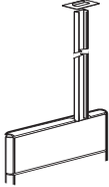
Description	Product No.	H"	W"	Weight lbs.	List Price
-------------	-------------	----	----	-------------	------------

## Standard Floor/Wall Feed Kits



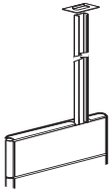
INEFWK-8				2	\$316
----------	--	--	--	---	-------

## 54.75"H Ceiling Feed Kits



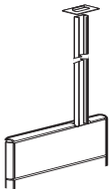
INECFK624-8	54.75	24	14	\$ 626
INECFK630-8	54.75	30	14	\$ 626
INECFK636-8	54.75	36	14	\$ 626
INECFK642-8	54.75	42	14	\$ 626
INECFK648-8	54.75	48	15	\$ 626
INECFK654-8	54.75	54	15	\$ 626
INECFK660-8	54.75	60	15	\$ 626

## 69.25"H Ceiling Feed Kits



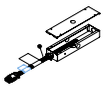
INECFK724-8	69.25	24	17	\$ 671
INECFK730-8	69.25	30	20	\$ 671
INECFK736-8	69.25	36	22	\$ 671
INECFK742-8	69.25	42	25	\$ 671
INECFK748-8	69.25	48	28	\$ 671
INECFK754-8	69.25	54	29	\$ 671
INECFK760-8	69.25	60	31	\$ 671

## 92.25"H Ceiling Feed Kits



INECFK824-8	92.25	24	18	\$ 715
INECFK830-8	92.25	30	21	\$ 715
INECFK836-8	92.25	36	24	\$ 715
INECFK842-8	92.25	42	27	\$ 715
INECFK848-8	92.25	48	30	\$ 715
INECFK854-8	92.25	54	32	\$ 715
INECFK860-8	92.25	60	33	\$ 715

## New York City Feed Kit



INEFWK-NY-8				2	\$469
-------------	--	--	--	---	-------

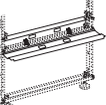
Description	Product No.	H"	W"	Weight lbs.	List Price
-------------	-------------	----	----	-------------	------------

## City of Chicago Hold Down Brackets (pkg. of 6)



ECHB				2	\$64
------	--	--	--	---	------

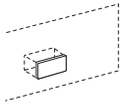
# Power & Data

Description	Product No.	H"	W"	Weight lbs.	List Price
<b>Beltline Power Tracks</b>					
	INETP30-8	30		14	\$105
	INETP36-8	36		14	\$114
	INETP42-8	42		14	\$124
	INETP48-8	48		14	\$131
	INETP54-8	54		14	\$141
	INETP60-8	60		14	\$148
<b>Upper Deck Power Track Kits</b>					
	INRUDKIT-30-8	30		4	\$134
	INRUDKIT-36-8	36		6	\$146
	INRUDKIT-42-8	42		7	\$159
	INRUDKIT-48-8	48		8	\$173
	INRUDKIT-54-8	54		9	\$184
	INRUDKIT-60-8	60		10	\$198
<b>Jumper Cables</b>					
	INETC24-8			2	\$51
	INETC25-8			2	\$51
	INETC28-8			2	\$51
	INETC31-8			2	\$53
	INETC44-8			2	\$56
	INETC53-8			2	\$62
	INETC64-8			2	\$75
	INETC88-8			2	\$98
	INETC104-8			2	\$111
	INETC122-8			2	\$139
	INETC141-8			2	\$140
	INETC158-8			2	\$154
INETC182-8			2	\$175	
<b>Duplexes</b>					
	IN3D1-8			.2	\$18
	IN3D2-8			.2	\$18
	IN3D3-8			.2	\$18
	IN3D3U-8			.2	\$18
	IN3D4-8			.2	\$18
	<b>Beltline Electrical Covers</b>				
	BCVRKIT-18	6.75	18	2.4	\$92
	BCVRKIT-24	6.75	24	3.2	\$95
	BCVRKIT-30	6.75	30	4	\$97
	BCVRKIT-36	6.75	36	4.8	\$99
	BCVRKIT-42	6.75	42	5.6	\$101
	BCVRKIT-48	6.75	48	6.4	\$103
	BCVRKIT-54	6.75	54	7.2	\$105
	BCVRKIT-60	6.75	60	8	\$109

# Power & Data

Description	Product No.	H"	W"	Weight lbs.	List Price
-------------	-------------	----	----	-------------	------------

**Blank Cover for Tiles with Cut-Outs**

	MCC			.1	\$18
---	-----	--	--	----	------

**Hinged Cover for Tiles with Cut-Outs**

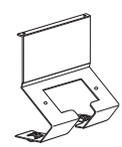
	HRC				\$14
---	-----	--	--	--	------

**Extension Cord for Recessed Tiles**

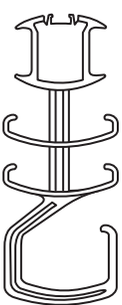
	EXTCORD-1OUTLET		12		\$51
---	-----------------	--	----	--	------

Description	Product No.	H"	W"	Weight lbs.	List Price
-------------	-------------	----	----	-------------	------------

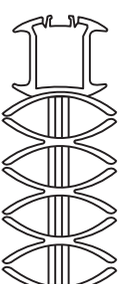
**Data Outlet Hanger Brackets**

	INDPMT-W			2	\$34
--	----------	--	--	---	------

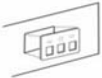
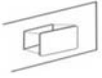
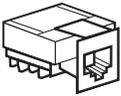
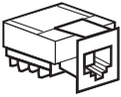
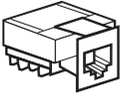
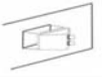
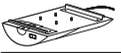
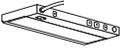
**Cable Hooks**

	EPWMH			.1	\$11
---	-------	--	--	----	------

**Cable Managers**

	EPWM			.1	\$11
---	------	--	--	----	------

# Power & Data

Description	Product No.	H"	W"	Weight lbs.	List Price
<b>Data &amp; Communications Plates</b>					
	CDP			.1	\$18
<b>Blank Data Plate Insert</b>					
	CB			.1	\$9
<b>Blank Tile Cover Plate Insert</b>					
	MCC			.1	\$18
<b>Telephone Jack</b>					
	CRJ11			.1	\$20
<b>Category 5A &amp; 5B - RJ45 Jack</b>					
	CABRJ45			.1	\$32
<b>Category 6 - RJ45 Jack</b>					
	C6ABRJ45			.1	\$64
<b>Fiber Optic Outlet</b>					
	CFO			.1	\$97
Description	Product No.	H"	W"	Weight lbs.	List Price
<b>Bin/Shelf Mounted Tasklight</b>					
	TKL-13			5	\$333
<b>Horizontal Bin/Shelf Mounted Tasklight</b>					
	TKL-VT-24	1.5	24	1	\$227
	TKL-VT-30	1.5	30	1.5	\$232
	TKL-VT-36	1.5	36	2	\$238
	TKL-VT-42	1.5	42	2.5	\$275
	TKL-VT-48	1.5	48	3	\$284







# Worksurfaces

## Nuform™ Solid and Nuform Woodgrain Worksurfaces

The Nuform top is a thermo-formable polymer based sheet continuously bonded to a 1 1/4" or 1" thick MDF substrate. The polymer sheet is surface coated with a scratch resistant film. Colors are homogenous throughout the film thickness. Top and edge are one continuous surface with no edge seams.

The underside of the top is finished in a low pressure melamine. Nuform tops include a pencil groove and are available in solid colors and in woodgrain.

## Edge Detail - Nuform Solid and Nuform Woodgrain

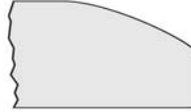
1 1/4" Straight Edge



1" Straight Edge



1 1/4" Tapered Edge



1" Tapered Edge



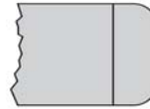
Top and edge are one continuous surface with no edge seams.

## Composite Veneer Worksurfaces

Veneer thickness is 0.025". Overall thickness of top is 1 1/4". The stain color is impregnated throughout the veneer for color consistency. The open pore veneer is clear coated with a catalyzed lacquer utilizing a multi-step process and has a gloss value of 30° when dry. Tops are constructed utilizing 45 lbs density particle board with an engineered balanced backer for structural integrity. Tops are edged in 3mm thick same species Veneer and do not include a pencil groove.

## Edge Detail - Composite Veneer

Straight Edge

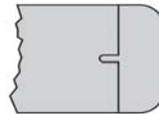


## Plastic Laminate Worksurfaces

Plastic laminate is laminated to 1 1/4" thick particle-board. The underside of the worksurface is finished with a man-made, wood-fiber veneer backer. Worksurfaces specified with a plastic laminate finish include a 2mm edge banding in a coordinating color. Plastic laminate tops do not include a pencil groove.

## Edge Detail - Plastic Laminate

Straight Edge



**Load capacity for freestanding and panel-mounted worksurfaces is 4.5 lbs. per linear inch.**

## Worksurface Dimensions

Depth Dimension is nominal. Depths are 1" less than stated to provide a 1" gap between the worksurface and panel to facilitate wire management.

## Imperial to Metric Conversions

18" = 457 mm	60" = 1524 mm
24" = 610 mm	66" = 1676 mm
30" = 762 mm	72" = 1829 mm
36" = 914 mm	78" = 1981 mm
42" = 1067 mm	84" = 2134 mm
48" = 1219 mm	90" = 2286 mm
54" = 1372 mm	96" = 2438 mm

# WORKSURFACES STATEMENT OF LINE



Straight Edge

## PANEL-MOUNTED

### RECTANGULAR WORKSURFACES

24"-30"-36"-42", 48"-54"-66"-  
72"-76" WIDE X 20" DEEP.\*



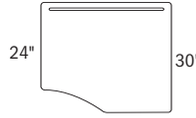
### REDUCING TOPS

30"-36"-42"-48"-54"-60"-66"  
72"-78" WIDE X 24"/30" DEEP.\*  
HANDED



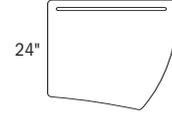
### SWERVE TOPS

30"-36"-42"-48"-54"-60"-66"  
72"-78" WIDE X 24"/30" DEEP.\*  
HANDED



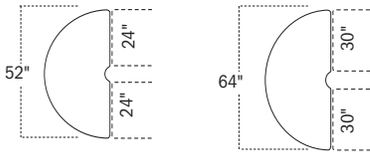
### RADIUSED ENDS

30"-36"-42" WIDE X 24" DEEP.\*  
HANDED



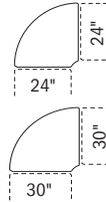
### SEMI-CIRCULAR WORKSURFACES

Specify with 24" or 30" deep returns.



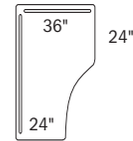
### QUARTER ROUNDS

Specify with 24" or 30" deep returns.



### EXTENDED CORNER WORKSURFACES

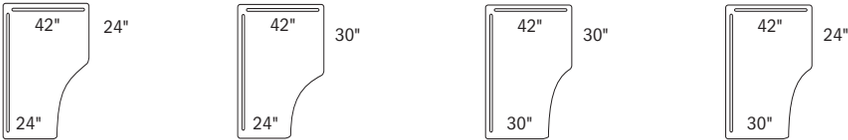
36" X 60"-66"-72"-78"-84"-90"-96" WIDE  
X 24" DEEP\*. RADIUSED FRONT. HANDED



### EXTENDED CORNER WORKSURFACES - 24" X 24" DEPTH, 42" X 60"-66"-72"-78"-84"-90"-96" WIDE

24" X 30" DEPTH COMBINATIONS - 42" X 60"-66"-72"-78" WIDE

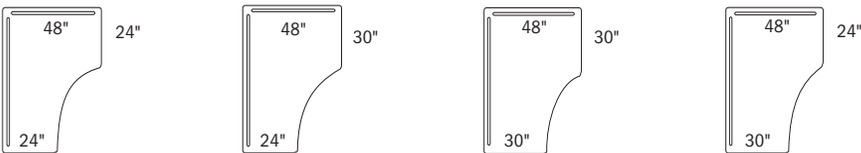
#### RADIUSED FRONTS, HANDED



### EXTENDED CORNER WORKSURFACES - 24" X 24" DEPTH, 48" X 60"-66"-72"-78"-84"-90"-96" WIDE

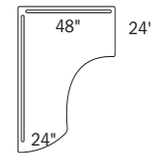
24" X 30" DEPTH COMBINATIONS - 48" X 60"-66"-72"-78" WIDE

#### RADIUSED FRONTS, HANDED



#### RADIUSED FRONT, RADIUSED END

48" X 66"-72"-78" WIDE X  
24" DEEP\*, HANDED



### STANDARD CORNER WORKSURFACES

36" X 36" WIDE X 24" DEPTHS AS SHOWN.\*

Radiused Front



\*Nominal depth. Actual depth is 1" less than shown.

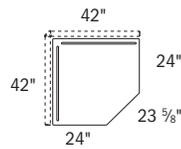
# WORKSURFACES STATEMENT OF LINE



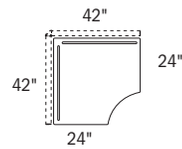
Straight Edge

## STANDARD CORNER WORKSURFACES 42" X 42" WIDE X 24" DEPTHS AS SHOWN\*

Straight Fronts

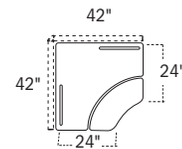


Radiused Fronts

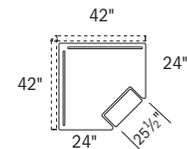


## 42" X 42" WIDE X 24" DEEP\* INCLUDES KEYBOARD TRAY

Swing-lift Keyboard Tray

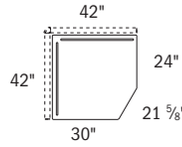
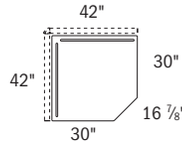
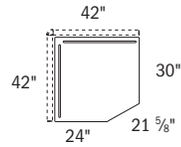


Fixed Keyboard Tray

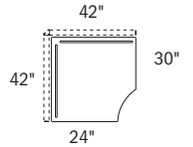
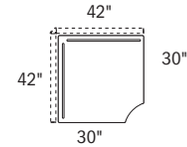
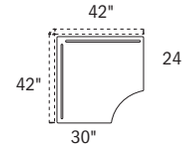


## STANDARD CORNER WORKSURFACES 42" X 42" WIDE X 24" & 30" DEPTHS AS SHOWN\*

Straight Fronts

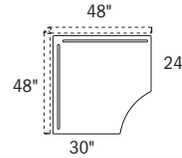
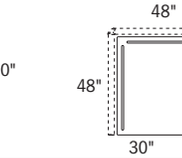
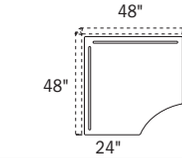
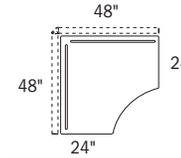


Radiused Fronts

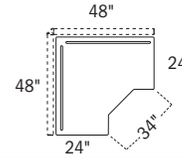


## STANDARD CORNER WORKSURFACES 48" X 48" WIDE X 24" & 30" DEPTHS AS SHOWN\*

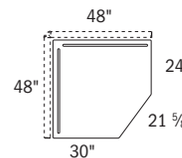
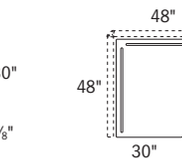
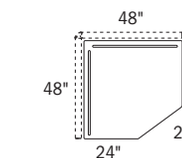
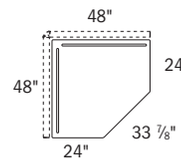
Radiused Fronts



Indented Front

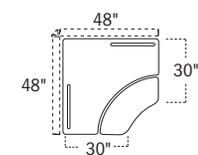


Straight Fronts

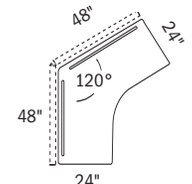
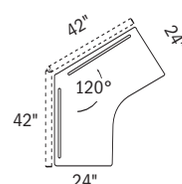
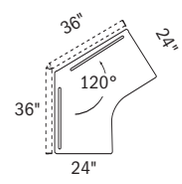


## STANDARD CORNER WORKSURFACES 48" X 48" WIDE X 30" DEEP\*, AS SHOWN INCLUDES KEYBOARD TRAY

Swing-lift Keyboard Tray

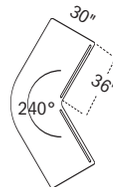
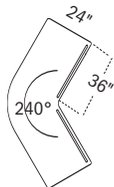


## 120° CORNER WORKSURFACES 36" X 36", 42" X 42", 48" X 48" WIDE X 24" DEEP\*

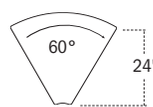


## PANEL-MOUNTED STANDARD OUTSIDE CORNER 60° WORKSURFACES

36" X 24" DEEP, 36" X 30" DEEP



60° WORKSURFACES  
24" DEEP



\*Nominal depth. Actual depth is 1" less than shown.

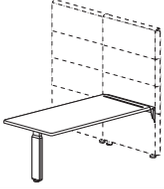
# WORKSURFACES STATEMENT OF LINE



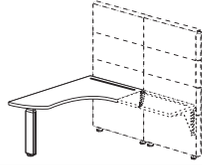
Straight Edge

## CONFERENCE TOPS - Alternate worksurface supports may be specified.

Rectangular  
60"-66"-72"-78" wide x 30"-36" deep,



Extended Corner - Radiused End  
48" x 66"-72"-78" wide x 24" deep,  
handed



**Note:** Width dimensions on conference tops that extend from the panel are 1" less than shown.

Bullet-shaped  
60"-66"-72"-78" wide x 30"-36" deep

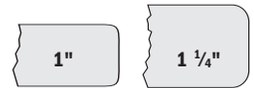


P-shaped  
60"-66"-72"-78" wide x 30" deep, handed



\*Nominal depth. Actual depth is 1" less than shown.

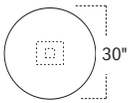
# TABLES STATEMENT OF LINE



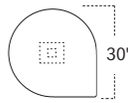
Straight Edge

## TABLES

**ROUND WITH X-BASE**  
30"-36"-42"-48" WIDE

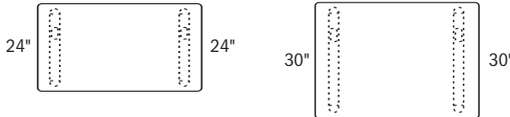


**TEARDROP WITH X-BASE**  
30"-36"-42"-48" WIDE



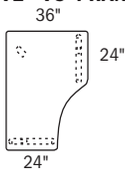
## RECTANGULAR

36"-42"-48"-54"-60"-66"-72" WIDE X 24"-30" DEEP\*



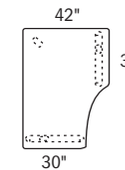
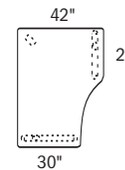
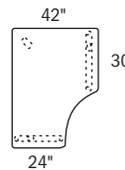
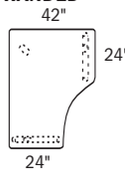
## EXTENDED CORNERS

36" X 60"-66"-72"-78". HANDED.



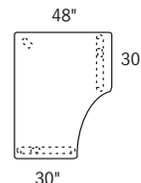
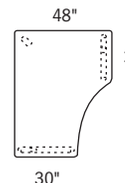
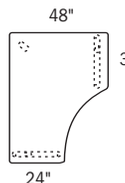
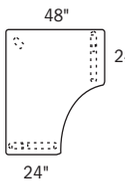
## EXTENDED CORNERS

42" X 60"-66"-72"-78" WIDE X 24"-30" DEEP AS SHOWN.\* HANDED

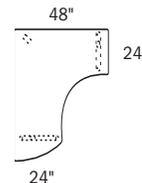


## EXTENDED CORNERS

48" X 60"-66"-72"-78" WIDE X 24"-30" DEEP AS SHOWN.\* HANDED



**EXTENDED CORNERS - RADIUS END**  
48" X 66"-72"-78" WIDE X 24" DEEP AS SHOWN.\* HANDED



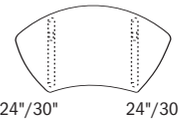
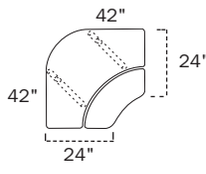
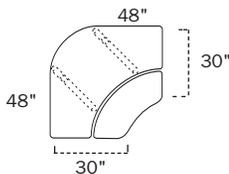
**SPLIT-LEVEL WITH SWING-LIFT KEYBOARD TRAY**  
48" X 48" WIDE X 30" DEEP\*  
42" X 42" WIDE X 24" DEEP\*



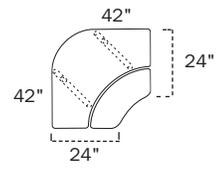
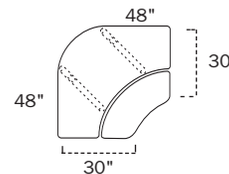
**ARC-SHAPED**  
66" WIDE X 24" DEEP  
72" WIDE X 30" DEEP  
Dimensions shown are actual.



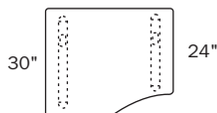
**ELECTRIC HEIGHT ADJUSTABLE**  
48" X 48" WIDE X 30" DEEP\*  
42" X 42" WIDE X 24" DEEP\*



Optional table-mounted shelf that matches table radius available in 'Landings' section.



**SWERVE**  
36"-42" WIDE X 30"-24" DEEP\*  
HANDED



## CRANK HEIGHT

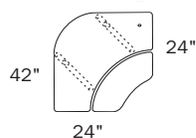
**RECTANGULAR**  
36"-48" WIDE  
X 24"-30" DEEP\*  
42"



**CORNER**  
42"-48" WIDE  
X 24"-30" DEEP\*



**CORNER**  
42"-48" WIDE  
X 24"-30" DEEP\*



\*Nominal depth. Actual depth is 1" less than shown.

# TABLES STATEMENT OF LINE



Straight Edge

## RADIUSED ENDS

36"-42" WIDE X 24" DEEP\*  
HANDED



## BULLET-SHAPED

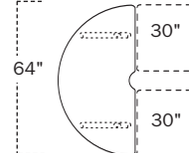
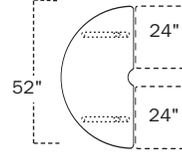
60"-66"-72" WIDE X  
24"-30" DEEP  
Dimensions shown are actual.



## SEMI-CIRCULAR

52" WIDE. SPECIFY  
WITH 2 X 24" RETURNS

64" WIDE. SPECIFY  
WITH 2 X 30" RETURNS



## 66"-72"-78" WIDE X 30" DEEP. HANDED

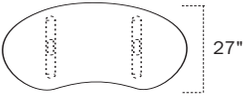
Dimensions shown are actual.



## BEAN-SHAPED

48" WIDE X 27" DEEP

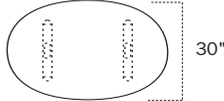
Dimensions shown are actual.



## OVAL

48" WIDE X 30" DEEP

Dimensions shown are actual.



## CURVED RECTANGULAR

40 1/2" WIDE X 27" DEEP

Dimensions shown are actual.



\*Nominal depth. Actual depth is 1" less than shown.

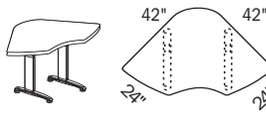
## CLUSTER TABLES

Sample Configuration



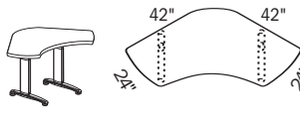
### 90° CORNER

42" WIDE X 24" DEEP\*



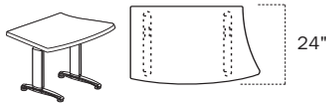
### 120° CORNER

42" WIDE X 24" DEEP\*



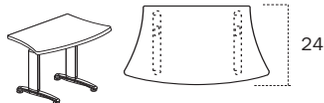
### SINGLE COVE, 90°

36"-42" WIDE X 24" DEEP\*, HANDED



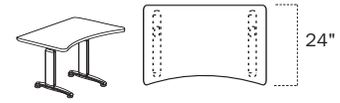
### DOUBLE COVE

36"-42" WIDE X 24" DEEP\*

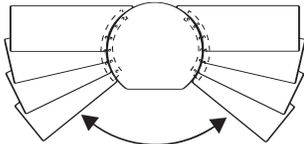


### FRONT COVE

36"-42"-48" WIDE X 24" DEEP\*



## VARIABLE ANGLE WORKSURFACES

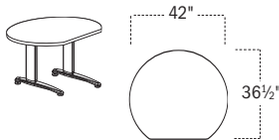


Variable angle worksurfaces rotate around the center table.

### CENTER TABLE

42" WIDE X 36 1/2" DEEP

Width is nominal.



### VARIABLE ANGLE WORKSURFACES

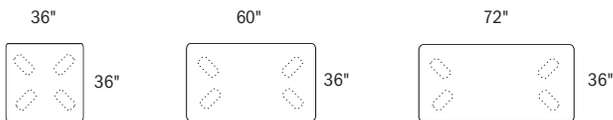
30"-36"-42" WIDE X 24" DEEP\*, HANDED

Specify as freestanding or partially panel-mounted.

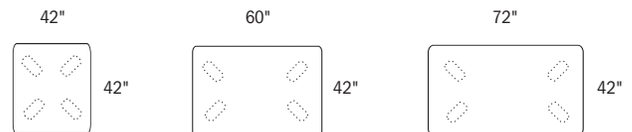


## CONFERENCE TABLES

36" X 36"-60"-72" WIDE AS SHOWN.  
NOT AVAILABLE IN 1"

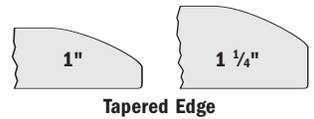


42" X 42"-60"-72" WIDE AS SHOWN.  
NOT AVAILABLE IN 1"



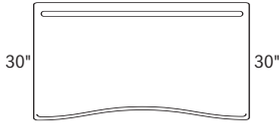
\*Nominal depth. Actual depth is 1" less than shown.

# WORKSURFACES STATEMENT OF LINE

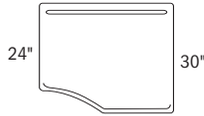


## PANEL-MOUNTED

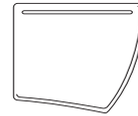
**CONCAVE WORKSURFACES**  
48"-54"-60"-66"-72" WIDE X  
30" DEEP.\*



**SWERVE TOPS**  
30"-36"-42"-48"-54"-60"-66"-72"-78" WIDE X  
24"/30" DEEP.\* HANDED

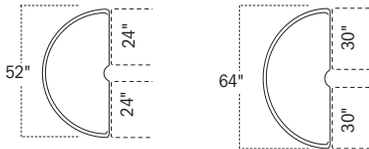


**RADIUSED ENDS**  
30"- 36"- 42" WIDE X 24" DEEP\*  
HANDED

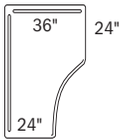


## SEMI-CIRCULAR WORKSURFACES

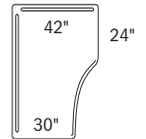
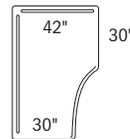
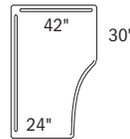
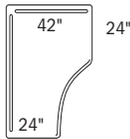
Specify with 24" or 30" deep returns.



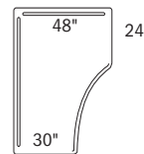
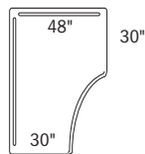
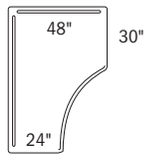
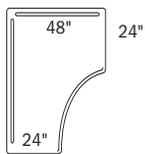
**EXTENDED CORNER WORKSURFACES -**  
24" X 24" DEPTH -  
36" X 60"-66"-72"-78"-84"-90"-96"



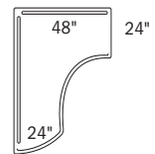
**EXTENDED CORNER WORKSURFACES -**  
24" X 24" DEPTHS - 42" X 60"-66"-72"-78"-84"-90"-96"\*  
24" X 30" DEPTH COMBINATIONS - 42" X 60"-66"-72"-78"\*



**EXTENDED CORNER WORKSURFACES -**  
24" X 24" DEPTHS - 48" X 60"-66"-72"-78"-84"-90"-96"\*  
24" X 30" DEPTH COMBINATIONS - 48" X 60"-66"-72"-78"\*  
**RADIUSED FRONTS, HANDED**

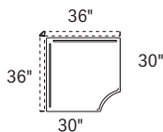
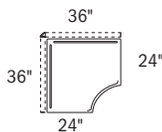


**RADIUSED FRONT, RADIUSED END**  
48" X 66"-72"-78" WIDE X  
24" DEEP\*, HANDED



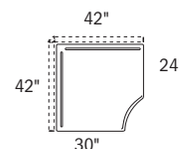
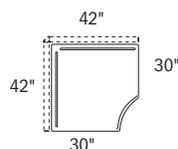
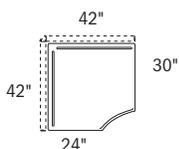
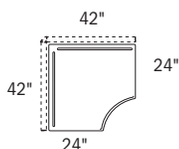
**STANDARD CORNER WORKSURFACES**  
36" X 36" WIDE X 24" & 30" DEEP\* AS SHOWN

Radiused Front



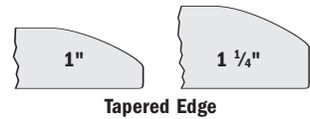
**STANDARD CORNER WORKSURFACES**  
42" X 42" WIDE X 24" & 30" DEPTHS\* AS SHOWN

Radiused Fronts



\*Nominal depth. Actual depth is 1" less than shown.

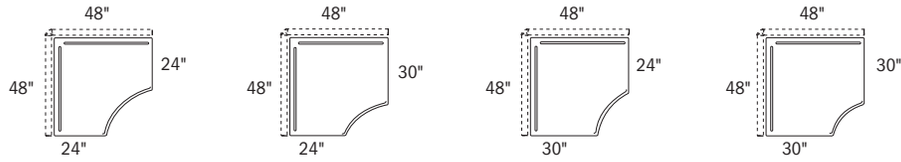
# WORKSURFACES STATEMENT OF LINE



## STANDARD CORNER WORKSURFACES

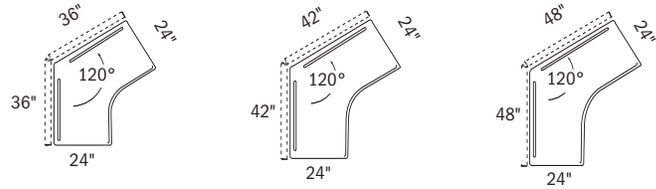
48" X 48" WIDE X 24" & 30" DEPTHS\* AS SHOWN

Radiused Fronts



## 120° CORNER WORKSURFACES

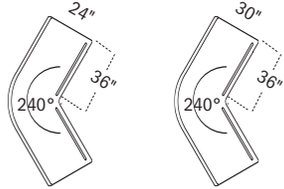
36" X 36", 42" X 42", 48" X 48" WIDE X 24" DEEP\*



## PANEL-MOUNTED STANDARD OUTSIDE CORNER

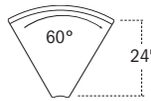
60° WORKSURFACES

36" X 24" DEEP, 36" X 30" DEEP



60° WORKSURFACES

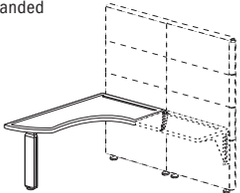
24" DEEP



## PANEL MOUNTED CONFERENCE TOPS - Alternate worksurface supports may be specified.

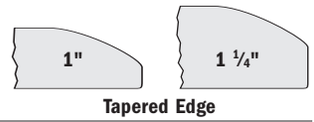
Extended Corner - Radiused End  
48" x 66"-72"-78" wide x 24" deep,  
handed

**Note:** Width dimensions are nominal. Actual widths are  
1" less than shown.

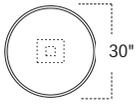


\*Nominal depth. Actual depth is 1" less than shown.

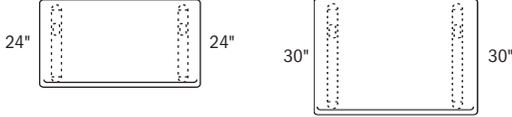
# TABLES STATEMENT OF LINE



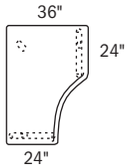
**TABLES  
ROUND WITH X-BASE  
30"-36"-42"-48" WIDE**



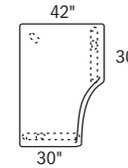
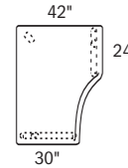
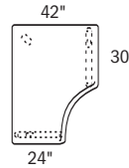
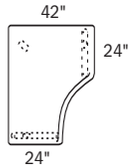
**RECTANGULAR  
36"-42"-48"-54"-60"-66"-72" WIDE X 24"-30" DEEP\***



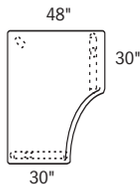
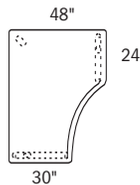
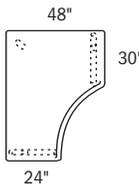
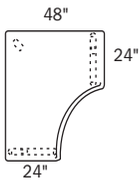
**EXTENDED CORNERS  
36" - 60"-66"-72"-  
78" X 24" DEEP AS SHOWN  
HANDED**



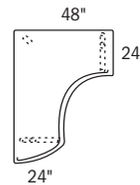
**EXTENDED CORNERS  
42" X 60"-66"-72"-78" WIDE X 24"-30" DEEP\* AS SHOWN.  
HANDED**



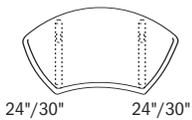
**EXTENDED CORNERS  
48" X 60"-66"-72"-78" WIDE X 24"-30" DEEP\* AS SHOWN.  
HANDED**



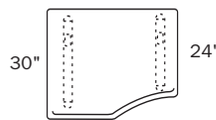
**EXTENDED CORNERS - RADIUS END  
48" X 66"-72"-78" WIDE X  
24" DEEP\* AS SHOWN. HANDED**



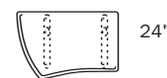
**ARC-SHAPED  
66" WIDE X 24" DEEP  
72" WIDE X 30" DEEP**  
Dimensions shown are actual.



**SWERVE  
36"-42" WIDE X 30-24" DEEP\*  
HANDED**



**RADIUS ENDS  
36"-42" WIDE X 24" DEEP\*  
HANDED**

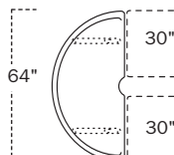
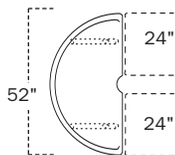


Optional table-mounted shelf that matches table radius available in 'Landings' section.

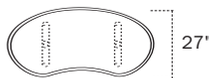
**SEMI-CIRCULAR  
52" WIDE. SPECIFY  
WITH 2 X 24" RETURNS**



**64" WIDE. SPECIFY  
WITH 2 X 30" RETURNS**

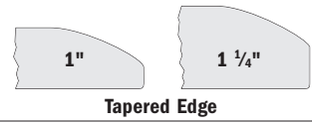


**BEAN-SHAPED  
48" WIDE X 27" DEEP**  
Dimensions shown are actual.

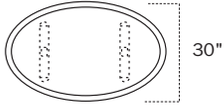


\*Nominal depth. Actual depth is 1" less than shown.

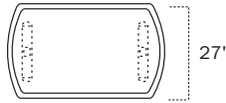
# TABLES STATEMENT OF LINE



**OVAL**  
48" WIDE X 30" DEEP  
Dimensions shown are actual.



**CURVED RECTANGULAR**  
40 1/2" WIDE X 27" DEEP  
Dimensions shown are actual.

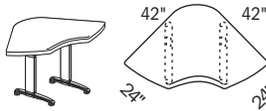


## CLUSTER TABLES

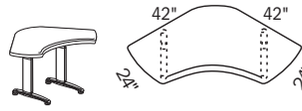
Sample Configuration



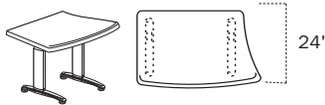
**90° CORNER**  
42" WIDE X 24" DEEP\*



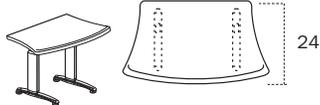
**120° CORNER**  
42" WIDE X 24" DEEP\*



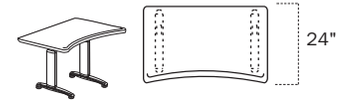
**SINGLE COVE, 90°**  
36"-42" WIDE X 24" DEEP\*, HANDED



**DOUBLE COVE**  
36"-42" WIDE X 24" DEEP\*

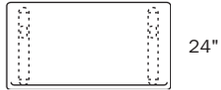


**FRONT COVE**  
36"-42"-48" WIDE X 24" DEEP\*

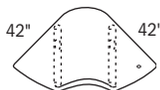


## CRANK HEIGHT

**RECTANGULAR**  
36"-48" WIDE  
X 24"-30" DEEP\*  
42"



**CORNER**  
42"-48" WIDE  
X 24"-30" DEEP\*



\*Nominal depth. Actual depth is 1" less than shown.

## Worksurfaces

### Note:

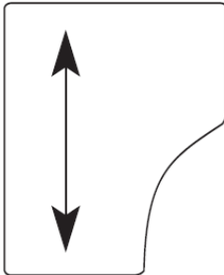
Plastic laminate and wood veneer worksurfaces do not include pencil groove as illustrated. Specify MSSB for mid-span support for worksurfaces up to 72" in length. Specify a cantilever for any length exceeding 72".

### Important:

Supports must be specified in accordance with guidelines documented in the Platform Planning Guide.

### Extended Corners

#### Direction of Grain



Arrow denotes direction of grain pattern on Nuform wood-grain extended corner worksurfaces.

- Maximum overhang with flush bracket support is 18" per side.
- Maximum span of overhangs supported with flush brackets is 36".
- Maximum unsupported overhang is 12".
- Extended corners 66", 72", 78". Specify MSSB in place of cantilever bracket on long side.

### Standard Corners

With 36" corners, do not specify with articulating keyboard trays.

### Conference Tops

Conference tops are panel supported on one side and leg supported on the other side. **Conference tops include manually height adjustable post leg and panel-mounting hardware (right and left-handed MSSB's).**

### Tables

Tables include fixed height X-Base on slide glides. Overall height of X-Base and table is 28 1/2", to match standard Platform worksurface heights.

### Freestanding Tables

**Tables include manually height adjustable 'L' legs on slide glides.** Legs adjust to achieve the following 5 worksurface heights: 25 1/2", 27", 28 1/2", 30" and 31 1/2". Alternate legs may be specified by ordering the table top only and specifying alternate legs separately. **Note:** Table tops do not include pencil groove. Tops 66" and 72" wide include stretcher bar.

### Variable Angle Worksurfaces

- Center table support brackets may be specified to support radiused end of variable angle table. **or** An 'L' leg may be specified to support radiused end of variable angle table.
- Center table support brackets may be positioned beneath table at 30° increments to create 90°, 120°, 150° and 180° angles.

**Note:** Do not specify table tops for panel-mounted applications. They must be leg-supported with legs positioned as shown. Alternate legs must be selected from the "Alternate Leg Options" list on this page.

**At 90° variable angle tables may be specified on-module. Tables may be freestanding or partially panel-mounted.**

**At 120° tables will be off-module if specified against a 120° frame configuration. Specify tables as freestanding.**

**At 180°, specify tables as freestanding.**

### Conference Tables

Do not specify table tops for panel-mounted applications. Conference tables are supported on 28 1/2" high fixed post legs. Alternate leg may be specified by ordering the conference top only and specifying the alternate leg separately.

### Crank Height Tables

The crank height base is constructed with Platform's 'L' style legs and offers users height adjustment of between 25 1/2" and 39" (sit to stand). The crank handle is located on the front of the right leg for rectangular tables and on the top right hand side of the split-level and radiused corner worksurfaces. **Note:** Table tops do not include pencil groove.

### Split-Level Corner with Swing-Lift Mechanism

Height Adjustability Range: + 9 1/2" / - 6 1/2"

Tilt Adjustment: +/- 15 degrees

### Finishes

Table tops are available in plastic laminate, Nuform solid, Nuform woodgrain and wood veneer finishes. Legs are available in any of the standard colors shown in our Color Guide plus textured paint finishes.

# Worksurfaces

## Panel-Mounted Worksurface Support Guidelines

### 20"D Rectangular

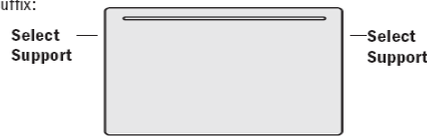
#### Specify

1. Product number
2. Specify 1" worksurface thickness by adding suffix:  
"/S" for Slimline
3. Specify type of worksurface by adding suffix:  
"/N" for Nuform Solid  
"/NW" for Nuform Woodgrain

**Example:**  
**W2030/S/NW**

4. Worksurface finish
5. Worksurface supports, Platform or Reform depending on application

#### Worksurface Supports



#### Approved Supports

**Specify Platform or Reform supports separately.**

#### Select support:

- Lateral
- **Note:** If 20" deep worksurface is lateral supported specify a **pedestal-to-panel bracket** to dock lateral to frame.
- Cantilever bracket
- Bridge bracket

#### Specify as required:

- MSSB for mid-span support (for worksurfaces exceeding 60" wide)
- Universal support bracket (USB) for front edge support
- Flush/drop-down brackets
- **Ped-to-panel bracket to dock lateral supported 20" work-surface to frame.**

**Note: Do not specify pedestals as support for 20" deep worksurfaces.**

### 24" & 30"D Rectangular

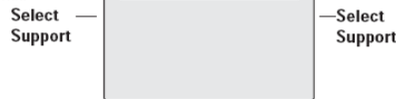
#### Specify

1. Product number
2. Edge detail - add suffix 'T' for tapered edge to the product code
3. Specify 1" worksurface thickness by adding suffix:  
"/S" for Slimline
4. Specify type of worksurface by adding suffix:  
"/PL" for Plastic Laminate  
"/N" for Nuform Solid  
"/NW" for Nuform Woodgrain  
"/V" for Veneer

**Example:** **W2430/S/NW**

5. Worksurface finish
6. Worksurface supports, Platform or Reform depending on application

#### Worksurface Supports (Straight edge shown)



**Note:** Plastic laminate and Veneer work-surfaces do not include pencil groove as illustrated.

#### Approved Supports

**Specify Platform or Reform supports separately.**

#### Select support:

- Pedestal
- Lateral (for 24" deep worksurfaces)
- End panel
- 'L' leg (Specify for one side of worksurface only.)
- Cantilever bracket
- Bridge bracket

#### Specify as required:

- MSSB for mid-span support (for worksurfaces exceeding 60" wide)
- Universal support bracket (USB) for front edge support
- Flush/drop-down brackets
- Ped-to-panel bracket
- Lat-to-panel bracket
- End panel-to-panel bracket

### Reducing Tops

#### Specify

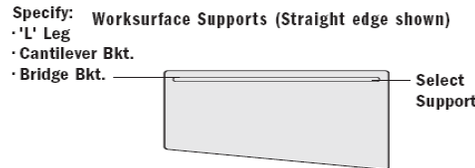
1. Product number
2. Specify 1" worksurface thickness by adding suffix:  
"/S" for Slimline
3. Specify type of worksurface by adding suffix:  
"/N" for Nuform Solid  
"/NW" for Nuform Woodgrain

**Example:**  
**RDR243048/S/NW**

4. Worksurface finish
5. Worksurface supports, Platform or Reform depending on application

**IMPORTANT:** Approved supports for worksurfaces illustrated below are noted on this page. Supports must be specified in accordance with guidelines documented in the Platform Planning Guide. **Note:** Do not specify panel-mounted tops for freestanding table applications.

#### Worksurface Supports (Straight edge shown)



- Specify:**
- 'L' Leg
  - Cantilever Bkt.
  - Bridge Bkt.

#### Approved Worksurface Supports

**Specify Platform or Reform supports separately.**

#### Specify where shown:

- 'L' leg
- Cantilever bracket
- Bridge bracket

#### Select Support:

- Pedestal
- End panel
- 'L' leg
- Cantilever bracket
- Bridge bracket

#### Specify as required:

- Universal support bracket (USB) for front edge support
- Flush/drop-down brackets
- Ped-to-panel bracket
- End panel-to-panel bracket
- MSSB for mid-span support

### Swerve Tops

#### Specify

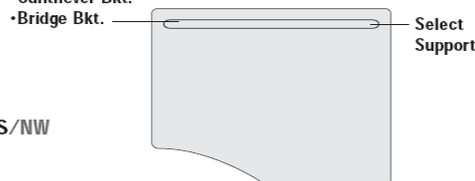
1. Product number
2. Edge detail - add suffix 'T' for tapered edge to the product code
3. Specify 1" worksurface thickness by adding suffix:  
"/S" for Slimline
4. Specify type of worksurface by adding suffix:  
"/PL" for Plastic Laminate  
"/N" for Nuform Solid  
"/NW" for Nuform Woodgrain

**Example:**  
**SWR243048/S/NW SWR243048T/S/NW**

5. Worksurface finish
6. Worksurface supports, Platform or Reform depending on application

**IMPORTANT:** Approved supports for worksurfaces illustrated below are noted on this page. Supports must be specified in accordance with guidelines documented in the Platform Planning Guide. **Note:** Do not specify panel-mounted tops for freestanding table applications.

#### Worksurface Supports (Straight edge shown)



- Specify:**
- 'L' Leg
  - Cantilever Bkt.
  - Bridge Bkt.

**Note:** Plastic laminate worksurfaces do not include pencil groove as illustrated.

#### Approved Worksurface Supports

**Specify Platform or Reform supports separately.**

#### Specify where shown:

- 'L' leg
- Cantilever bracket
- Bridge bracket

#### Select Support:

- Pedestal
- End panel
- 'L' leg
- Cantilever bracket
- Bridge bracket

#### Specify as required:

- Universal support bracket (USB) for front edge support
- Flush/drop-down brackets
- Ped-to-panel bracket
- End panel-to-panel bracket
- MSSB for mid-span support

# Worksurfaces

## Panel-Mounted Worksurface Support Guidelines

### Radiused End

**Specify**

1. Product number
2. Edge detail - add suffix 'T' for tapered edge to the product code
3. Specify 1" worksurface thickness by adding suffix: "/S" for Slimline
4. Specify type of worksurface by adding suffix:
  - "/PL" for Plastic Laminate
  - "/N" for Nuform Solid
  - "/NW" for Nuform Woodgrain

**Example:**

**RER2430/S/NW RER2430T/S/NW**

5. Worksurface finish
6. Worksurface supports, Platform or Reform depending on the application.

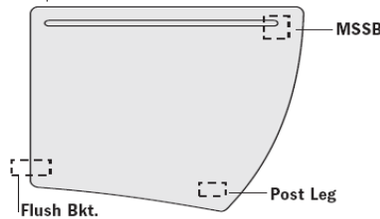
**IMPORTANT:** Approved supports for worksurfaces illustrated below are noted on this page. Supports must be specified in accordance with guidelines documented in

the Platform Planning Guide. **Note:** Do not specify panel-mounted tops for freestanding table applications.

**Worksurface Supports (Straight edge shown)**

**Specify:**

- Cantilever Bkt.
- Bridge Bkt.



**Approved Worksurface Supports**

**Specify Platform or Reform supports separately.**

**Specify where shown:**

- MSSB
- Flush bracket
- Cantilever bracket or
- Bridge bracket
- Post Leg

**Note:** Plastic laminate do not include pencil groove as illustrated.

### Semi-Circular

**Specify**

1. Product number
2. Edge detail - add suffix 'T' for tapered edge to the product code
3. Specify 1" worksurface thickness by adding suffix: "/S" for Slimline
4. Specify type of worksurface by adding suffix:
  - "/PL" for Plastic Laminate
  - "/N" for Nuform Solid
  - "/NW" for Nuform Woodgrain

**Example:**

**SCW2452/S/NW SCW2452T/S/NW**

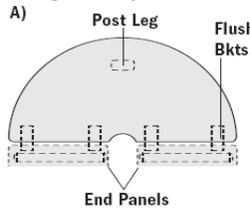
5. Worksurface finish
6. Worksurface supports

**IMPORTANT:** Approved supports for worksurfaces illustrated below are noted on this page. Supports must be specified in accordance with guidelines documented in the Platform Planning Guide. **Note:** Do not specify panel-mounted tops for freestanding table applications.

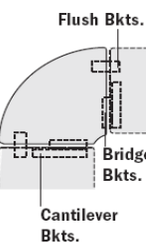
**Worksurface Supports (Straight edge shown)**

**Semi-Circular Worksurface**

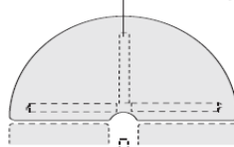
**Configuration Options**



**Quarter Round**



**B) Semi-circular worksurface support**



**Approved Worksurface Supports**

**Specify Platform or Reform supports separately.**

**Semi-Circular Worksurfaces**

**Specify where shown:**

- Post leg, flush brackets and end panels for adjacent worksurfaces or
- Semi-circular worksurface support

**Quarter Round Worksurfaces**

**Specify where shown:**

- Flush brackets and bridge brackets

**Note:** Plastic laminate worksurfaces do not include pencil groove as illustrated.

### Standard Corner

**Specify**

1. Product number
2. Edge detail - add suffix 'T' for tapered edge to the product code
3. Specify 1" worksurface thickness by adding suffix: "/S" for Slimline
4. Specify type of worksurface by adding suffix:
  - "/PL" for Plastic Laminate
  - "/N" for Nuform Solid
  - "/NW" for Nuform Woodgrain
  - "/V" for Veneer

**Example:**

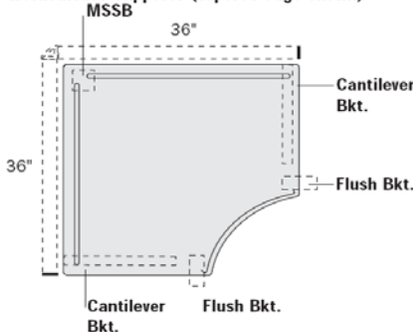
**MCS3636-22/S/NW MCS3636-22T/S/NW**

5. Worksurface finish
6. Worksurface supports, Platform or Reform depending on application

**IMPORTANT:** Approved supports for worksurfaces illustrated below are noted on this page. Supports must be specified in accordance with guidelines documented in

the Platform Planning Guide. **Note:** Do not specify panel-mounted tops for freestanding table applications.

**Worksurface Supports (Tapered edge shown)**



**Approved Worksurface Supports**

**Specify Platform or Reform supports separately.**

**Specify as shown.**

**Note:** Plastic laminate and Veneer worksurfaces do not include pencil groove as illustrated. Grain direction is diagonal on Nuform woodgrain and Veneer worksurfaces.

# Worksurfaces

## Panel-Mounted Worksurface Support Guidelines

### Split-Level Corner

#### Specify

1. Product number
2. Specify 1" worksurface thickness by adding suffix: "/S" for Slimline
3. Specify type of worksurface by adding suffix:
  - "/PL" for Plastic Laminate
  - "/N" for Nuform Solid
  - "/NW" for Nuform Woodgrain
  - "/V" for Veneer

#### Example:

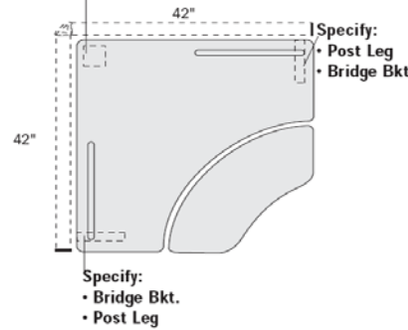
**MCS4242-22/S/NW**

4. Worksurface finish
5. Worksurface supports, Platform or Reform depending on application

**IMPORTANT:** Approved supports for worksurfaces illustrated below are noted on this page. Supports must be specified in accordance with guidelines documented in the Platform Planning Guide. **Note:** Do not specify panel-mounted tops for freestanding table applications.

#### Worksurface Supports

##### Split-level Worksurface MSSB



#### Approved Worksurface Supports

Specify Platform or Reform supports separately.

Specify as shown.

**Note:** If post leg is specified for one side of split-level worksurface, bridge bracket must be specified for other side. Side supported with bridge bracket must be specified with cantilever supported return.

**Note:** Plastic laminate and Veneer worksurfaces do not include pencil groove as illustrated. Grain direction is diagonal on Nuform woodgrain worksurfaces.

### Extended Corner

#### Specify

1. Product number
2. Edge detail - add suffix 'T' for tapered edge to the product code
3. Specify 1" worksurface thickness by adding suffix: "/S" for Slimline
4. Specify type of worksurface by adding suffix:
  - "/N" for Nuform Solid
  - "/NW" for Nuform Woodgrain

#### Example:

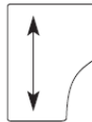
**ECR6036-22/S/NW      ECR6036-22T/S/NW**

5. Worksurface finish
6. Worksurface supports, Platform or Reform depending on application

**IMPORTANT:** Approved supports for worksurfaces illustrated below are noted on this page. Supports must be specified in accordance with guidelines documented in the Platform Planning Guide. Do not specify panel-mounted tops for freestanding table applications.

#### Direction of Grain

Arrow denotes direction of grain pattern on Nuform woodgrain extended corner worksurfaces.



#### Approved Worksurface Supports

Specify Platform or Reform supports separately.

#### Specify where shown:

- MSSB
- Cantilever brackets
- Flush brackets

#### Select Support:

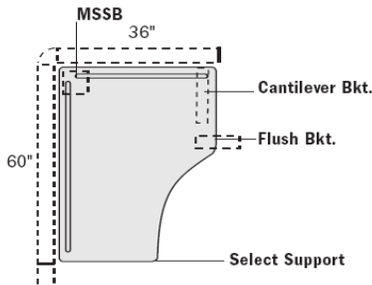
- Pedestal
- Lateral
- End panel
- 'L' leg
- Cantilever bracket

#### Specify as required:

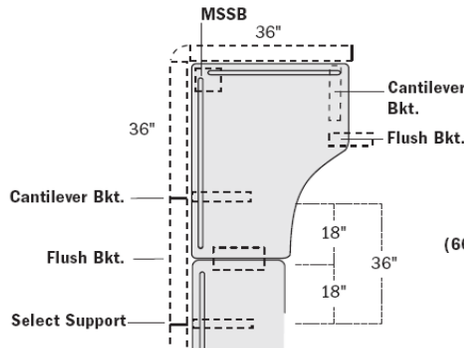
- Flush Brackets
- Universal support bracket (for front edge support)
- Ped-to-panel bracket
- Lat-to-panel bracket
- End panel-to-panel bracket
- MSSB for mid-span support (for worksurfaces exceeding 60" wide)

#### Extended Corner Support Guidelines (Straight edge shown)

##### A) Corners with a 60" Panel

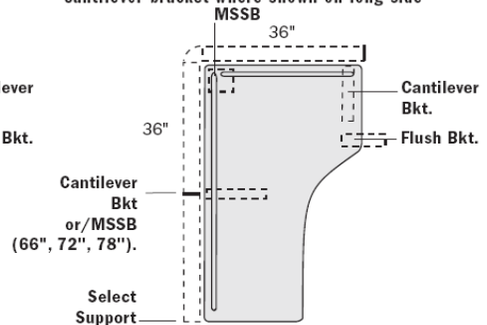


##### B) Overhang Support



- Maximum overhang with flush bracket support is 18" per side.
- Maximum span of overhangs supported with flush brackets is 36".
- Maximum unsupported overhang is 12".

##### C) Extended Corners Exceeding 78" - Specify cantilever bracket where shown on long side



- Extended corners 66", 72", 78". Specify MSSB in place of cantilever bracket on long side.

# Worksurfaces

## Panel-Mounted Worksurface Support Guidelines

### 120° Corner

#### Specify

1. Product number
2. Edge detail - add suffix 'T' for tapered edge to the product code
3. Specify 1" worksurface thickness by adding suffix: "/S" for Slimline
4. Specify type of worksurface by adding suffix:
  - "/PL" for Plastic Laminate
  - "/N" for Nuform Solid
  - "/NW" for Nuform Woodgrain

#### Example:

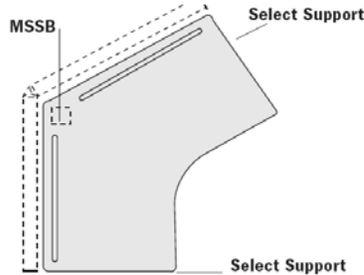
**CRV3636-22/S/NW CRV3636-22T/S/NW**

5. Worksurface finish
6. Worksurface supports, Platform or Reform depending on application

**IMPORTANT:** Approved supports for worksurfaces illustrated below are noted on this page. Supports must be

specified in accordance with guidelines documented in the Platform Planning Guide. **Note:** Do not specify panel-mounted tops for freestanding table applications.

#### Worksurface Supports (Straight edge shown)



#### Approved Worksurface Supports

**Specify Platform or Reform supports separately.**

#### Specify where shown:

- MSSB

#### Select support:

- Cantilever brackets
- End panel
- 'L' leg
- Pedestal

#### Specify as required:

- Flush brackets
- End panel-to-panel bracket
- Universal support bracket (USB)
- Ped-to-panel bracket

**Note:** Plastic laminate worksurfaces do not include pencil groove as illustrated. Grain pattern on 120° Nuform woodgrain worksurfaces is diagonal.

### Conference Top

#### Specify

1. Base product number to specify worksurface with leg and MSSB's as shown, eg. CTR3660PL.
2. Add suffix "X" to base code to specify worksurface without leg or MSSB's, eg. CTR3660PLX.
3. Specify 1" worksurface thickness by adding suffix: "/S" for Slimline
4. Specify type of worksurface by adding suffix:
  - "/PL" for Plastic Laminate
  - "/N" for Nuform Solid
  - "/NW" for Nuform Woodgrain
  - "/V" for Veneer

#### Example:

**CTR3660PL/S/NW CTR3660PLX/S/NW**

5. '/' and required standard worksurface height.
6. Specify alternate leg and MSSB's if worksurface only was specified.
7. Worksurface finish.
8. Leg finish.

#### Rectangular Conference Top



#### Bullet Conference Top



#### General Information

Conference tops are panel supported on one side and leg supported on the other side. **Conference tops include manually height adjustable post leg and panel-mounting hardware (right and left-handed MSSB's).** Post leg adjusts to achieve the following 5 worksurface heights: 25 1/2", 27", 28 1/2", 30" and 31 1/2". An alternate leg may be specified by ordering the conference top only and specifying the alternate leg and MSSB's separately. **Note:** Plastic laminate and Veneer tops do not include pencil groove as shown.

**Top shown includes manually height adjustable post leg, and a right- and left-handed MSSB.** An alternate leg may be specified from the list below. Refer to "Worksurface Supports" section to specify.

#### Alternate Leg Options

- Post leg - fixed height
- 'C' leg - manually height adjustable
- 'C' leg - fixed height

If alternate leg is specified, add 'X' to product code to order conference top only. Specify alternate leg, and right- and left-handed (Platform or Reform) MSSB separately from "Worksurface Supports" section.

#### Finishes

Worksurfaces are available in plastic laminate, Nuform solid and Nuform woodgrain finishes. The leg is available in any of the standard colors shown in our Color Guide plus textured paint finishes.

**Note:** Plastic laminate worksurfaces do not include pencil groove as illustrated.

### Concave

#### Specify

1. Product number
2. Edge detail - add suffix 'T' for tapered edge to the product code
3. Specify 1" worksurface thickness by adding suffix: "/S" for Slimline
4. Specify type of worksurface by adding suffix:
  - "/N" for Nuform Solid
  - "/NW" for Nuform Woodgrain

**Example: WCV3048T/S/NW**

5. Worksurface finish
6. Worksurface supports, Platform or Reform depending on application

#### Worksurface Supports



#### Approved Supports

**Specify Platform or Reform supports separately.**

#### Select support:

- Pedestal
- Lateral (for 24" deep worksurfaces)
- End panel
- 'L' leg (Specify for one side of worksurface only.)
- Cantilever bracket
- Bridge bracket

#### Specify as required:

- MSSB for mid-span support (for worksurfaces exceeding 60" wide)
- Universal support bracket (USB) for front edge support
- Flush/drop-down brackets
- Ped-to-panel bracket
- Lat-to-panel bracket
- End panel-to-panel bracket

## Panel-Mounted Worksurfaces (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline		
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain	
<b>20"D Rectangular</b>									
	W2024	20	24	15	\$ 172	\$ 190	\$ 154	\$ 172	
	W2030	20	30	19	\$ 186	\$ 206	\$ 166	\$ 186	
	W2036	20	36	23	\$ 210	\$ 232	\$ 188	\$ 210	
	W2042	20	42	26	\$ 221	\$ 243	\$ 199	\$ 221	
	W2048	20	48	30	\$ 252	\$ 278	\$ 226	\$ 252	
	W2054	20	54	34	\$ 284	\$ 312	\$ 256	\$ 284	
	W2060	20	60	38	\$ 315	\$ 347	\$ 283	\$ 315	
	W2066	20	66	42	\$ 346	\$ 381	\$ 311	\$ 346	
	W2072	20	72	45	\$ 379	\$ 416	\$ 342	\$ 379	
	W2078	20	78	49	\$ 410	\$ 452	\$ 368	\$ 410	

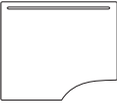
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface			1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Veneer	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>24"D Rectangular</b>									
	W2418	24	18	14	\$ 195	\$ 216	\$ 631	\$ 174	\$ 195
	W2424	24	24	18	\$ 213	\$ 235	\$ 674	\$ 191	\$ 213
	W2430	24	30	23	\$ 231	\$ 255	\$ 718	\$ 207	\$ 231
	W2436	24	36	27	\$ 263	\$ 290	\$ 757	\$ 236	\$ 263
	W2442	24	42	32	\$ 275	\$ 303	\$ 804	\$ 247	\$ 275
	W2448	24	48	37	\$ 315	\$ 347	\$ 853	\$ 283	\$ 315
	W2454	24	54	41	\$ 354	\$ 391	\$ 901	\$ 317	\$ 354
	W2460	24	60	46	\$ 393	\$ 433	\$ 962	\$ 353	\$ 393
	W2466	24	66	51	\$ 431	\$ 475	\$ 996	\$ 387	\$ 431
	W2472	24	72	55	\$ 473	\$ 521	\$ 1044	\$ 425	\$ 473
	W2478	24	78	59	\$ 513	\$ 565	\$ 1092	\$ 461	\$ 513
	W2484	24	84	63	\$ 554	\$ 610	\$ 1139	\$ 498	\$ 554
	W2490	24	90	67	\$ 594	\$ 655		\$ 533	\$ 594
W2496	24	96	71	\$ 635	\$ 699		\$ 571	\$ 635	

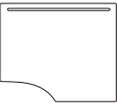
<b>30"D Rectangular</b>									
	W3018	30	18	20	\$ 254	\$ 279	\$ 709	\$ 229	\$ 254
	W3024	30	24	23	\$ 271	\$ 299	\$ 770	\$ 243	\$ 271
	W3030	30	30	29	\$ 287	\$ 317	\$ 831	\$ 257	\$ 287
	W3036	30	36	35	\$ 328	\$ 361	\$ 896	\$ 295	\$ 328
	W3042	30	42	41	\$ 345	\$ 380	\$ 948	\$ 310	\$ 345
	W3048	30	48	46	\$ 393	\$ 433	\$ 1001	\$ 353	\$ 393
	W3054	30	54	52	\$ 442	\$ 487	\$ 1057	\$ 397	\$ 442
	W3060	30	60	58	\$ 493	\$ 543	\$ 1113	\$ 443	\$ 493
	W3066	30	66	64	\$ 526	\$ 579	\$ 1174	\$ 473	\$ 526
	W3072	30	72	70	\$ 590	\$ 649	\$ 1222	\$ 531	\$ 590
	W3078	30	78	76	\$ 654	\$ 719	\$ 1287	\$ 589	\$ 654
	W3084	30	84	82	\$ 718	\$ 791	\$ 1309	\$ 645	\$ 718
	W3090	30	90	88	\$ 782	\$ 861		\$ 703	\$ 782
	W3096	30	96	94	\$ 847	\$ 933		\$ 761	\$ 847

# Panel-Mounted Worksurfaces (Straight Edge)

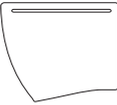
Description	Product No.	D"	W"	Weight lbs.	1" Slimline				
					Nuform Solid			Nuform Woodgrain	
<b>LH Reducing</b>									
	RDL302430	30-24	30	24	\$ 260			\$ 286	
	RDL302436	30-24	36	29	\$ 297			\$ 328	
	RDL302442	30-24	42	34	\$ 313			\$ 345	
	RDL302448	30-24	48	39	\$ 357			\$ 393	
	RDL302454	30-24	54	44	\$ 402			\$ 442	
	RDL302460	30-24	60	49	\$ 448			\$ 493	
	RDL302466	30-24	66	54	\$ 478			\$ 526	
	RDL302472	30-24	72	59	\$ 536			\$ 589	
RDL302478	30-24	78	63	\$ 594			\$ 654		
<b>RH Reducing</b>									
	RDR243030	24-30	30	24	\$ 260			\$ 286	
	RDR243036	24-30	36	29	\$ 297			\$ 328	
	RDR243042	24-30	42	34	\$ 313			\$ 345	
	RDR243048	24-30	48	39	\$ 357			\$ 393	
	RDR243054	24-30	54	44	\$ 402			\$ 442	
	RDR243060	24-30	60	49	\$ 448			\$ 493	
	RDR243066	24-30	66	54	\$ 478			\$ 526	
	RDR243072	24-30	72	59	\$ 536			\$ 589	
RDR243078	24-30	78	63	\$ 594			\$ 654		
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface			1" Slimline	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Veneer	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>42-30"D Funnel</b>									
	WF304272	42-30	72	74	\$ 743	\$ 818	\$ 1844	\$ 668	\$ 743
	WF304278	42-30	78	80	\$ 824	\$ 907	\$ 1913	\$ 741	\$ 824
	WF304284	42-30	84	87	\$ 905	\$ 996	\$ 2074	\$ 814	\$ 905
	WF304290	42-30	90	93	\$ 932	\$ 1026	\$ 2261	\$ 838	\$ 932
	WF304296	42-30	96	99	\$ 979	\$ 1077	\$ 2378	\$ 881	\$ 979
<b>24-36"D Galley</b>									
	WG243672	24-36	72	59	\$ 684	\$ 753	\$ 1956	\$ 615	\$ 684
	WG243678	24-36	78	63	\$ 758	\$ 834	\$ 2035	\$ 682	\$ 758
	WG243684	24-36	84	68	\$ 833	\$ 918	\$ 2122	\$ 748	\$ 833
	WG243690	24-36	90	73	\$ 858	\$ 944	\$ 2209	\$ 772	\$ 858
	WG243696	24-36	96	78	\$ 901	\$ 991	\$ 2295	\$ 811	\$ 901
<b>36-24"D Galley</b>									
	WG362472	36-24	72	59	\$ 684	\$ 753	\$ 1956	\$ 615	\$ 684
	WG362478	36-24	78	63	\$ 758	\$ 834	\$ 2035	\$ 682	\$ 758
	WG362484	36-24	84	68	\$ 833	\$ 918	\$ 2122	\$ 748	\$ 833
	WG362490	36-24	90	73	\$ 858	\$ 944	\$ 2209	\$ 772	\$ 858
	WG362496	36-24	96	78	\$ 901	\$ 991	\$ 2295	\$ 811	\$ 901

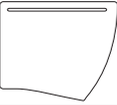
# Panel-Mounted Worksurfaces (Straight Edge)

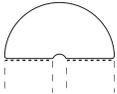
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface			1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Veneer	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>LH Swerve Top</b>									
	SWL302430	30-24	30	29	\$ 287	\$ 317	\$ 908	\$ 257	\$ 287
	SWL302436	30-24	36	35	\$ 328	\$ 361	\$ 995	\$ 295	\$ 328
	SWL302442	30-24	42	41	\$ 345	\$ 380	\$ 1083	\$ 310	\$ 345
	SWL302448	30-24	48	46	\$ 393	\$ 433	\$ 1166	\$ 353	\$ 393
	SWL302454	30-24	54	52	\$ 442	\$ 487	\$ 1253	\$ 397	\$ 442
	SWL302460	30-24	60	58	\$ 493	\$ 543	\$ 1339	\$ 443	\$ 493
	SWL302466	30-24	66	64	\$ 526	\$ 579	\$ 1426	\$ 473	\$ 526
	SWL302472	30-24	72	70	\$ 590	\$ 649	\$ 1513	\$ 531	\$ 590
SWL302478	30-24	78	76	\$ 654	\$ 719	\$ 1596	\$ 589	\$ 654	

<b>RH Swerve Top</b>									
	SWR243030	24-30	30	29	\$ 287	\$ 317	\$ 908	\$ 257	\$ 287
	SWR243036	24-30	36	35	\$ 328	\$ 361	\$ 995	\$ 295	\$ 328
	SWR243042	24-30	42	41	\$ 345	\$ 380	\$ 1083	\$ 310	\$ 345
	SWR243048	24-30	48	46	\$ 393	\$ 433	\$ 1166	\$ 353	\$ 393
	SWR243054	24-30	54	52	\$ 442	\$ 487	\$ 1253	\$ 397	\$ 442
	SWR243060	24-30	60	58	\$ 493	\$ 543	\$ 1339	\$ 443	\$ 493
	SWR243066	24-30	66	64	\$ 526	\$ 579	\$ 1426	\$ 473	\$ 526
	SWR243072	24-30	72	70	\$ 590	\$ 649	\$ 1513	\$ 531	\$ 590
SWR243078	24-30	78	76	\$ 654	\$ 719	\$ 1596	\$ 589	\$ 654	

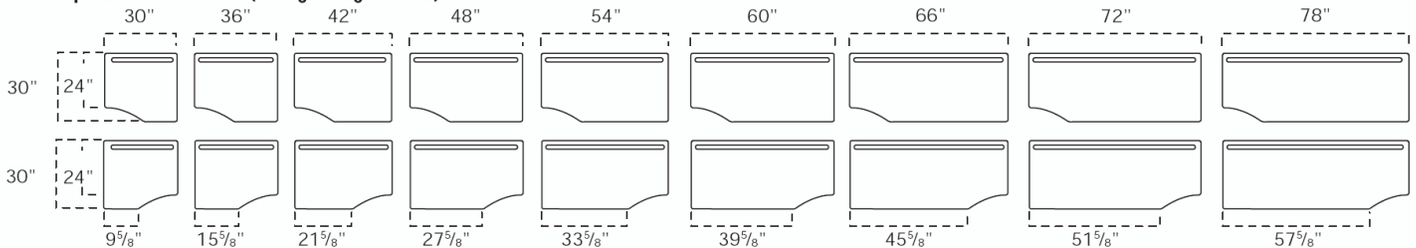
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain

<b>LH Radiused End</b>									
	REL2430	24	30	23	\$ 244	\$ 269	\$ 219	\$ 244	
	REL2436	24	36	27	\$ 275	\$ 304	\$ 246	\$ 275	
	REL2442	24	42	32	\$ 289	\$ 319	\$ 259	\$ 289	

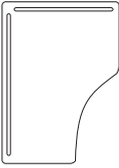
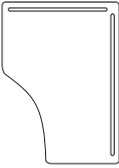
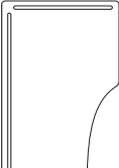
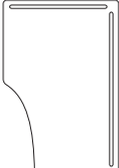
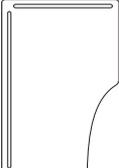
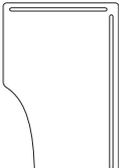
<b>RH Radiused End</b>									
	RER2430	24	30	23	\$ 244	\$ 269	\$ 219	\$ 244	
	RER2436	24	36	27	\$ 275	\$ 304	\$ 246	\$ 275	
	RER2442	24	42	32	\$ 289	\$ 319	\$ 259	\$ 289	

<b>Semi-Circular</b>									
	SCW2452	24	52	33	\$ 432	\$ 477	\$ 387	\$ 432	
	SCW3064	30	64	50	\$ 603	\$ 663	\$ 543	\$ 603	

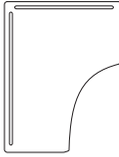
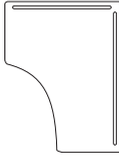
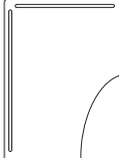
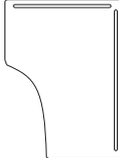
Swerve Top Table Dimensions (Straight edge shown)



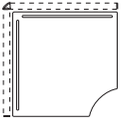
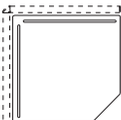
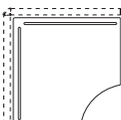
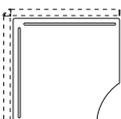
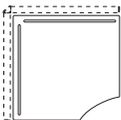
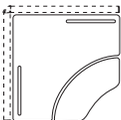
# Panel-Mounted Worksurfaces (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>36"W LH Extended Corner (24"D Returns)</b>								
	ECR6036-22	24	60	67	\$ 605	\$ 665	\$ 545	\$ 605
	ECR6636-22	24	66	72	\$ 617	\$ 680	\$ 554	\$ 617
	ECR7236-22	24	72	76	\$ 629	\$ 693	\$ 565	\$ 629
	ECR7836-22	24	78	81	\$ 642	\$ 707	\$ 577	\$ 642
	ECR8436-22	24	84	86	\$ 656	\$ 722	\$ 590	\$ 656
	ECR9036-22	24	90	90	\$ 670	\$ 738	\$ 602	\$ 670
	ECR9636-22	24	96	95	\$ 683	\$ 751	\$ 615	\$ 683
<b>36"W RH Extended Corner (24"D Returns)</b>								
	ECR3660-22	24	60	67	\$ 605	\$ 665	\$ 545	\$ 605
	ECR3666-22	24	66	72	\$ 617	\$ 680	\$ 554	\$ 617
	ECR3672-22	24	72	76	\$ 629	\$ 693	\$ 565	\$ 629
	ECR3678-22	24	78	81	\$ 642	\$ 707	\$ 577	\$ 642
	ECR3684-22	24	84	86	\$ 656	\$ 722	\$ 590	\$ 656
	ECR3690-22	24	90	90	\$ 670	\$ 738	\$ 602	\$ 670
	ECR3696-22	24	96	95	\$ 683	\$ 751	\$ 615	\$ 683
<b>42"W LH Extended Corner (24"D Returns)</b>								
	ECR6042-22	24	60	79	\$ 636	\$ 699	\$ 573	\$ 636
	ECR6642-22	24	66	87	\$ 649	\$ 714	\$ 584	\$ 649
	ECR7242-22	24	72	95	\$ 662	\$ 728	\$ 596	\$ 662
	ECR7842-22	24	78	102	\$ 677	\$ 745	\$ 609	\$ 677
	ECR8442-22	24	84	108	\$ 690	\$ 759	\$ 621	\$ 690
	ECR9042-22	24	90	114	\$ 705	\$ 775	\$ 635	\$ 705
	ECR9642-22	24	96	120	\$ 718	\$ 791	\$ 645	\$ 718
<b>42"W RH Extended Corner (24"D Returns)</b>								
	ECR4260-22	24	60	79	\$ 636	\$ 699	\$ 573	\$ 636
	ECR4266-22	24	66	87	\$ 649	\$ 714	\$ 584	\$ 649
	ECR4272-22	24	72	95	\$ 662	\$ 728	\$ 596	\$ 662
	ECR4278-22	24	78	102	\$ 677	\$ 745	\$ 609	\$ 677
	ECR4284-22	24	84	108	\$ 690	\$ 759	\$ 621	\$ 690
	ECR4290-22	24	90	114	\$ 705	\$ 775	\$ 635	\$ 705
	ECR4296-22	24	96	120	\$ 718	\$ 791	\$ 645	\$ 718
<b>42"W LH Extended Corner (30"D Returns)</b>								
	ECR6042-33	30	60	79	\$ 745	\$ 820	\$ 670	\$ 745
	ECR6642-33	30	66	87	\$ 760	\$ 838	\$ 682	\$ 760
	ECR7242-33	30	72	95	\$ 777	\$ 855	\$ 699	\$ 777
	ECR7842-33	30	78	102	\$ 834	\$ 918	\$ 750	\$ 834
<b>42"W RH Extended Corner (30"D Returns)</b>								
	ECR4260-33	30	60	79	\$ 745	\$ 820	\$ 670	\$ 745
	ECR4266-33	30	66	87	\$ 760	\$ 838	\$ 682	\$ 760
	ECR4272-33	30	72	95	\$ 777	\$ 855	\$ 699	\$ 777
	ECR4278-33	30	78	102	\$ 834	\$ 918	\$ 750	\$ 834

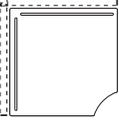
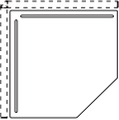
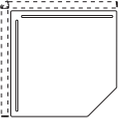
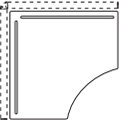
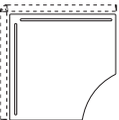
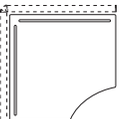
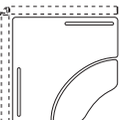
## Panel-Mounted Worksurfaces (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>48"W LH Extended Corner (24"D Returns)</b>								
	ECR6048-22	24	60	90	\$ 669	\$ 736	\$ 602	\$ 669
	ECR6648-22	24	66	99	\$ 682	\$ 750	\$ 614	\$ 682
	ECR7248-22	24	72	102	\$ 695	\$ 767	\$ 623	\$ 695
	ECR7848-22	24	78	108	\$ 711	\$ 783	\$ 639	\$ 711
	ECR8448-22	24	84	114	\$ 725	\$ 800	\$ 650	\$ 725
	ECR9048-22	24	90	120	\$ 741	\$ 816	\$ 666	\$ 741
	ECR9648-22	24	96	126	\$ 756	\$ 832	\$ 680	\$ 756
<b>48"W RH Extended Corner (24"D Returns)</b>								
	ECR4860-22	24	60	90	\$ 669	\$ 736	\$ 602	\$ 669
	ECR4866-22	24	66	99	\$ 682	\$ 750	\$ 614	\$ 682
	ECR4872-22	24	72	102	\$ 695	\$ 767	\$ 623	\$ 695
	ECR4878-22	24	78	108	\$ 711	\$ 783	\$ 639	\$ 711
	ECR4884-22	24	84	114	\$ 725	\$ 800	\$ 650	\$ 725
	ECR4890-22	24	90	120	\$ 741	\$ 816	\$ 666	\$ 741
	ECR4896-22	24	96	126	\$ 756	\$ 832	\$ 680	\$ 756
<b>48"W LH Extended Corner (30"D Returns)</b>								
	ECR6048-33	30	60	90	\$ 851	\$ 939	\$ 763	\$ 851
	ECR6648-33	30	66	99	\$ 854	\$ 942	\$ 766	\$ 854
	ECR7248-33	30	72	102	\$ 871	\$ 957	\$ 785	\$ 871
	ECR7848-33	30	78	108	\$ 888	\$ 976	\$ 800	\$ 888
<b>48"W RH Extended Corner (30"D Returns)</b>								
	ECR4860-33	30	60	90	\$ 851	\$ 939	\$ 763	\$ 851
	ECR4866-33	30	66	99	\$ 854	\$ 942	\$ 766	\$ 854
	ECR4872-33	30	72	102	\$ 871	\$ 957	\$ 785	\$ 871
	ECR4878-33	30	78	108	\$ 888	\$ 976	\$ 800	\$ 888

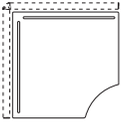
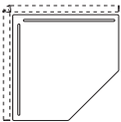
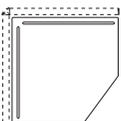
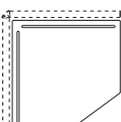
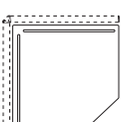
## Panel-Mounted Worksurfaces (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface			1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Veneer	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>36"W Corner, Radius Front Edge (24"D Returns)</b>									
	MCR3636-22	24	36	49	\$ 369	\$ 405	\$ 1257	\$ 333	\$ 369
<b>36"W Corner, Straight Front Edge (24"D Returns)</b>									
	MCS3636-22	24	36	49	\$ 369	\$ 405		\$ 333	\$ 369
<b>42"W Corner, Radius Front Edge (24"D Returns)</b>									
	MCR4242-22	24	42	49	\$ 525	\$ 578	\$ 1448	\$ 472	\$ 525
<b>42"W Corner, Radius Front Edge (30"D/24"D Returns)</b>									
	MCR4242-32	30-24	42	66	\$ 525	\$ 578		\$ 472	\$ 525
<b>42"W Corner, Radius Front Edge (24"D/30"D Returns)</b>									
	MCR4242-23	24-30	42	66	\$ 525	\$ 578		\$ 472	\$ 525
<b>42"W Split-Level Corner (24"D Returns)</b>									
	MCCLS4242-22	24	42	71	\$ 1133	\$ 1179	\$ 3040	\$ 1087	\$ 1133

## Panel-Mounted Worksurfaces (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface			1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Veneer	Plastic Laminate / Nuform Solid	Nuform Woodgrain
42"W Corner, Radius Front Edge (30"D Returns)									
	MCR4242-33	30	42	52	\$ 525	\$ 578	\$ 1448	\$ 472	\$ 525
42"W Corner, Straight Front Edge (24"D Returns)									
	MCS4242-22	24	42	49	\$ 525	\$ 578		\$ 472	\$ 525
42"W Corner, Straight Front Edge (30"D Returns)									
	MCS4242-33	30	42	52	\$ 525	\$ 578		\$ 472	\$ 525
48"W Corner, Radius Front Edge (24"D Returns)									
	MCR4848-22	24	48	66	\$ 642		\$ 1687	\$ 584	
48"W Corner, Radius Front Edge (30"D/24"D Returns)									
	MCR4848-32	30-24	48	68	\$ 642			\$ 584	
48"W Corner, Radius Front Edge (24"D/30"D Returns)									
	MCR4848-23	24-30	48	68	\$ 642			\$ 584	
48"W Split-Level Corner (24"D or 30"D Returns)									
	MCSLS4848		48	86	\$ 1255	\$ 1305		\$ 1205	\$ 1255

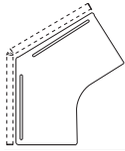
# Panel-Mounted Worksurfaces (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)
					Plastic Laminate/ Nuform Solid	Veneer	Plastic Laminate/ Nuform Solid
48"W Corner, Radius Front Edge (30"D Returns)							
	MCR4848-33	30	48	70	\$ 642	\$ 1687	\$ 584
48"W Corner, Straight Front Edge (24"D Returns)							
	MCS4848-22	24	48	66	\$ 642		\$ 584
48"W Corner, Straight Front Edge (30"D/24"D Returns)							
	MCS4848-32	30-24	48	68	\$ 642		\$ 584
48"W Corner, Straight Front Edge (24"D/30"D Returns)							
	MCS4848-23	24-30	48	68	\$ 642		\$ 584
48"W Corner, Straight Front Edge (30"D Returns)							
	MCS4848-33	30	48	70	\$ 642		\$ 584

## Panel-Mounted Worksurfaces (Straight Edge)

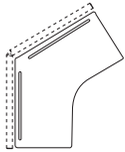
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain

### 36"W 120° Corner (24"D Returns)



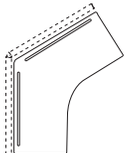
CRV3636-22	24	36	83	\$ 394	\$ 432	\$ 356	\$ 394
------------	----	----	----	--------	--------	--------	--------

### 42"W 120° Corner (24"D Returns)



CRV4242-22	24	42	89	\$ 562	\$ 618	\$ 506	\$ 562
------------	----	----	----	--------	--------	--------	--------

### 48"W 120° Corner (24"D Returns)



CRV4848-22	24	48	96	\$ 688	\$ 756	\$ 620	\$ 688
------------	----	----	----	--------	--------	--------	--------

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain

### 30"D Rectangular Conference with Leg

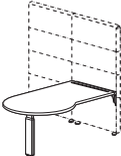


CTR3060PL	30	60	64	\$ 950	\$ 1012	\$ 888	\$ 950
CTR3066PL	30	66	70	\$ 990	\$ 1055	\$ 925	\$ 990
CTR3072PL	30	72	76	\$ 1069	\$ 1142	\$ 996	\$ 1069
CTR3078PL	30	78	81	\$ 1147	\$ 1227	\$ 1067	\$ 1147

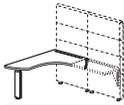
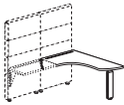
### 30"D Rectangular Conference (top only)

CTR3060PLX	30	60	64	\$ 603	\$ 665	\$ 541	\$ 603
CTR3066PLX	30	66	70	\$ 642	\$ 707	\$ 577	\$ 642
CTR3072PLX	30	72	76	\$ 722	\$ 795	\$ 649	\$ 722
CTR3078PLX	30	78	81	\$ 800	\$ 880	\$ 720	\$ 800

## Panel-Mounted Worksurfaces (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface			1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Veneer	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>30"D Panel-Mounted Bullet Conference with Leg</b>									
	CTB3060PL	30	60	64	\$ 935	\$ 997	\$ 1701	\$ 873	\$ 935
	CTB3066PL	30	66	70	\$ 975	\$ 1040	\$ 1737	\$ 910	\$ 975
	CTB3072PL	30	72	76	\$ 1054	\$ 1127	\$ 1775	\$ 981	\$ 1054
	CTB3078PL	30	78	81	\$ 1132	\$ 1212	\$ 1814	\$ 1052	\$ 1132
<b>30"D Panel-Mounted Bullet Conference (top only)</b>									
	CTB3060PLX	30	60	64	\$ 603	\$ 665	\$ 1369	\$ 541	\$ 603
	CTB3066PLX	30	66	70	\$ 643	\$ 708	\$ 1405	\$ 578	\$ 643
	CTB3072PLX	30	72	76	\$ 722	\$ 795	\$ 1443	\$ 649	\$ 722
	CTB3078PLX	30	78	81	\$ 800	\$ 880	\$ 1482	\$ 720	\$ 800
<b>LH P-Shaped Conference with Leg</b>									
	CTCL3060PL	30	60	64	\$ 965	\$ 1031	\$ 2133	\$ 899	\$ 965
	CTCL3066PL	30	66	70	\$ 1008	\$ 1077	\$ 2182	\$ 939	\$ 1008
	CTCL3072PL	30	72	75	\$ 1091	\$ 1167	\$ 2229	\$ 1015	\$ 1091
	CTCL3078PL	30	78	81	\$ 1174	\$ 1258	\$ 2277	\$ 1090	\$ 1174
<b>LH P-Shaped Conference (top only)</b>									
	CTCL3060PLX	30	60	64	\$ 633	\$ 699	\$ 1801	\$ 567	\$ 633
	CTCL3066PLX	30	66	70	\$ 676	\$ 745	\$ 1850	\$ 607	\$ 676
	CTCL3072PLX	30	72	75	\$ 759	\$ 835	\$ 1897	\$ 683	\$ 759
	CTCL3078PLX	30	78	81	\$ 842	\$ 926	\$ 1945	\$ 758	\$ 842
<b>RH P-Shaped Conference with Leg</b>									
	CTCR3060PL	30	60	64	\$ 965	\$ 1031	\$ 2133	\$ 899	\$ 965
	CTCR3066PL	30	66	70	\$ 1008	\$ 1077	\$ 2182	\$ 939	\$ 1008
	CTCR3072PL	30	72	75	\$ 1091	\$ 1167	\$ 2229	\$ 1015	\$ 1091
	CTCR3078PL	30	78	81	\$ 1174	\$ 1258	\$ 2277	\$ 1090	\$ 1174
<b>RH P-Shaped Conference (top only)</b>									
	CTCR3060PLX	30	60	64	\$ 633	\$ 699	\$ 1801	\$ 567	\$ 633
	CTCR3066PLX	30	66	70	\$ 676	\$ 745	\$ 1850	\$ 607	\$ 676
	CTCR3072PLX	30	72	75	\$ 759	\$ 835	\$ 1897	\$ 683	\$ 759
	CTCR3078PLX	30	78	81	\$ 842	\$ 926	\$ 1945	\$ 758	\$ 842

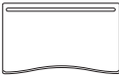
## Panel-Mounted Worksurfaces (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>48"W LH Extended Corner Conference with Leg</b>								
	CTERL4866PL	24	66	107	\$ 1117	\$ 1198	\$ 1036	\$ 1117
	CTERL4872PL	24	72	116	\$ 1134	\$ 1218	\$ 1050	\$ 1134
	CTERL4878PL	24	78	125	\$ 1154	\$ 1239	\$ 1069	\$ 1154
<b>48"W LH Extended Corner Conference (top only)</b>								
	CTERL4866PLX	24	66	107	\$ 807	\$ 888	\$ 726	\$ 807
	CTERL4872PLX	24	72	116	\$ 824	\$ 908	\$ 740	\$ 824
	CTERL4878PLX	24	78	125	\$ 844	\$ 929	\$ 759	\$ 844
<b>48"W RH Extended Corner Conference with Leg</b>								
	CTERR4866PL	24	66	107	\$ 1117	\$ 1198	\$ 1036	\$ 1117
	CTERR4872PL	24	72	116	\$ 1134	\$ 1218	\$ 1050	\$ 1134
	CTERR4878PL	24	78	125	\$ 1154	\$ 1239	\$ 1069	\$ 1154
<b>48"W RH Extended Corner Conference (top only)</b>								
	CTERR4866PLX	24	66	107	\$ 807	\$ 888	\$ 726	\$ 807
	CTERR4872PLX	24	72	116	\$ 824	\$ 908	\$ 740	\$ 824
	CTERR4878PLX	24	78	125	\$ 844	\$ 929	\$ 759	\$ 844

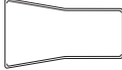
# Panel-Mounted Worksurfaces (Tapered Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>24"D Rectangular</b>								
	W2418T	24	18	14	\$ 207	\$ 228	\$ 186	\$ 207
	W2424T	24	24	18	\$ 224	\$ 245	\$ 202	\$ 223
	W2430T	24	30	23	\$ 244	\$ 267	\$ 220	\$ 243
	W2436T	24	36	27	\$ 275	\$ 302	\$ 248	\$ 275
	W2442T	24	42	32	\$ 289	\$ 317	\$ 261	\$ 289
	W2448T	24	48	37	\$ 330	\$ 362	\$ 298	\$ 330
	W2454T	24	54	41	\$ 373	\$ 410	\$ 336	\$ 373
	W2460T	24	60	46	\$ 414	\$ 454	\$ 374	\$ 414
	W2466T	24	66	51	\$ 454	\$ 498	\$ 410	\$ 454
	W2472T	24	72	55	\$ 497	\$ 545	\$ 449	\$ 497
	W2478T	24	78	59	\$ 539	\$ 591	\$ 487	\$ 539
	W2484T	24	84	63	\$ 581	\$ 637	\$ 525	\$ 581
	W2490T	24	90	67	\$ 625	\$ 686	\$ 564	\$ 625
W2496T	24	96	71	\$ 668	\$ 732	\$ 604	\$ 668	

<b>30"D Rectangular</b>								
	W3018T	30	18	20	\$ 268	\$ 293	\$ 243	\$ 268
	W3024T	30	24	23	\$ 285	\$ 313	\$ 257	\$ 285
	W3030T	30	30	29	\$ 303	\$ 333	\$ 273	\$ 303
	W3036T	30	36	35	\$ 345	\$ 378	\$ 312	\$ 345
	W3042T	30	42	41	\$ 363	\$ 398	\$ 328	\$ 363
	W3048T	30	48	45	\$ 414	\$ 454	\$ 374	\$ 414
	W3054T	30	54	52	\$ 464	\$ 509	\$ 419	\$ 464
	W3060T	30	60	58	\$ 518	\$ 568	\$ 468	\$ 518
	W3066T	30	66	64	\$ 553	\$ 606	\$ 500	\$ 553
	W3072T	30	72	70	\$ 619	\$ 678	\$ 560	\$ 619
	W3078T	30	78	76	\$ 688	\$ 753	\$ 623	\$ 688
	W3084T	30	84	82	\$ 755	\$ 828	\$ 682	\$ 755
	W3090T	30	90	88	\$ 823	\$ 902	\$ 744	\$ 823
W3096T	30	96	94	\$ 890	\$ 976	\$ 804	\$ 890	

Description	Product No.	D"	W"	Weight lbs.	1" Slimline	
					Nuform Solid	Nuform Woodgrain
<b>30"D Concave</b>						
	WCV3048T	30	48	44	\$ 459	\$ 505
	WCV3054T	30	54	49	\$ 517	\$ 568
	WCV3060T	30	60	54	\$ 576	\$ 633
	WCV3066T	30	66	60	\$ 613	\$ 676
	WCV3072T	30	72	65	\$ 688	\$ 757

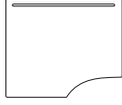
## Panel-Mounted Worksurfaces (Tapered Edge)

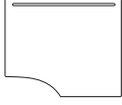
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>42-30"D Funnel</b>								
	WF304272T	42-30	72	74	\$ 780	\$ 855	\$ 705	\$ 780
	WF304278T	42-30	78	80	\$ 865	\$ 948	\$ 782	\$ 865
	WF304284T	42-30	84	87	\$ 950	\$ 1041	\$ 859	\$ 950
	WF304290T	42-30	90	93	\$ 979	\$ 1073	\$ 885	\$ 979
	WF304296T	42-30	96	99	\$ 1028	\$ 1126	\$ 930	\$ 1028

<b>24-36"D Galley</b>								
	WG243672T	24-36	72	59	\$ 718	\$ 787	\$ 649	\$ 718
	WG243678T	24-36	78	63	\$ 797	\$ 873	\$ 721	\$ 797
	WG243684T	24-36	84	68	\$ 876	\$ 961	\$ 791	\$ 876
	WG243690T	24-36	90	73	\$ 905	\$ 991	\$ 819	\$ 905
	WG243696T	24-36	96	78	\$ 950	\$ 1040	\$ 860	\$ 950

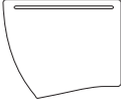
<b>36-24"D Galley</b>								
	WG362472T	36-24	72	59	\$ 718	\$ 787	\$ 649	\$ 718
	WG362478T	36-24	78	63	\$ 797	\$ 873	\$ 721	\$ 797
	WG362484T	36-24	84	68	\$ 876	\$ 961	\$ 791	\$ 876
	WG362490T	36-24	90	73	\$ 905	\$ 991	\$ 819	\$ 905
	WG362496T	36-24	96	78	\$ 950	\$ 1040	\$ 860	\$ 950

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain

<b>LH Swerve Top</b>								
	SWL302430T	30-24	30	29	\$ 303	\$ 333	\$ 273	\$ 303
	SWL302436T	30-24	36	35	\$ 345	\$ 378	\$ 312	\$ 345
	SWL302442T	30-24	42	41	\$ 363	\$ 398	\$ 328	\$ 363
	SWL302448T	30-24	48	46	\$ 414	\$ 454	\$ 374	\$ 414
	SWL302454T	30-24	54	52	\$ 464	\$ 510	\$ 419	\$ 465
	SWL302460T	30-24	60	58	\$ 518	\$ 568	\$ 468	\$ 518
	SWL302466T	30-24	66	64	\$ 553	\$ 606	\$ 500	\$ 553
	SWL302472T	30-24	72	70	\$ 619	\$ 678	\$ 560	\$ 619
	SWL302478T	30-24	78	76	\$ 688	\$ 753	\$ 623	\$ 688

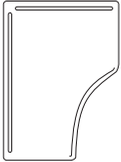
<b>RH Swerve Top</b>								
	SWR243030T	24-30	30	29	\$ 303	\$ 333	\$ 273	\$ 303
	SWR243036T	24-30	36	35	\$ 345	\$ 378	\$ 312	\$ 345
	SWR243042T	24-30	42	41	\$ 363	\$ 398	\$ 328	\$ 363
	SWR243048T	24-30	48	46	\$ 414	\$ 454	\$ 374	\$ 414
	SWR243054T	24-30	54	52	\$ 464	\$ 510	\$ 419	\$ 465
	SWR243060T	24-30	60	58	\$ 518	\$ 568	\$ 468	\$ 518
	SWR243066T	24-30	66	64	\$ 553	\$ 606	\$ 500	\$ 553
	SWR243072T	24-30	72	70	\$ 619	\$ 678	\$ 560	\$ 619
	SWR243078T	24-30	78	76	\$ 688	\$ 753	\$ 623	\$ 688

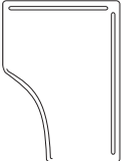
# Panel-Mounted Worksurfaces (Tapered Edge)

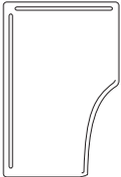
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>LH Radiused End</b>								
	REL2430T	24	30	23	\$ 256	\$ 281	\$ 231	\$ 256
	REL2436T	24	36	27	\$ 291	\$ 320	\$ 262	\$ 291
	REL2442T	24	42	32	\$ 304	\$ 334	\$ 274	\$ 304

<b>RH Radiused End</b>								
	RER2430T	24	30	23	\$ 256	\$ 281	\$ 231	\$ 256
	RER2436T	24	36	27	\$ 291	\$ 320	\$ 262	\$ 291
	RER2442T	24	42	32	\$ 304	\$ 334	\$ 274	\$ 304

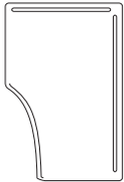
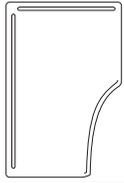
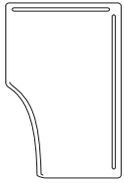
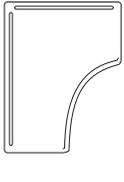
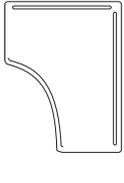
<b>Semi-Circular</b>								
	SCW2452T	24	52	33	\$ 455	\$ 500	\$ 410	\$ 455
	SCW3064T	30	64	50	\$ 631	\$ 691	\$ 571	\$ 631

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>36"W LH Extended Corner (24"D Returns)</b>								
	ECR6036-22T	24	60	67	\$ 636	\$ 696	\$ 576	\$ 636
	ECR6636-22T	24	66	72	\$ 649	\$ 712	\$ 586	\$ 649
	ECR7236-22T	24	72	76	\$ 662	\$ 726	\$ 598	\$ 662
	ECR7836-22T	24	78	81	\$ 675	\$ 740	\$ 610	\$ 675
	ECR8436-22T	24	84	86	\$ 690	\$ 756	\$ 624	\$ 690
	ECR9036-22T	24	90	90	\$ 704	\$ 772	\$ 636	\$ 704
	ECR9636-22T	24	96	95	\$ 718	\$ 786	\$ 650	\$ 718

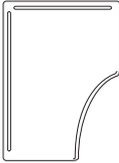
<b>36"W RH Extended Corner (24"D Returns)</b>								
	ECR3660-22T	24	60	67	\$ 636	\$ 696	\$ 576	\$ 636
	ECR3666-22T	24	66	72	\$ 649	\$ 712	\$ 586	\$ 649
	ECR3672-22T	24	72	76	\$ 662	\$ 726	\$ 598	\$ 662
	ECR3678-22T	24	78	81	\$ 675	\$ 740	\$ 610	\$ 675
	ECR3684-22T	24	84	86	\$ 690	\$ 756	\$ 624	\$ 690
	ECR3690-22T	24	90	90	\$ 704	\$ 772	\$ 636	\$ 704
	ECR3696-22T	24	96	95	\$ 718	\$ 786	\$ 650	\$ 718

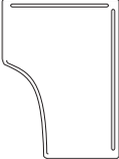
<b>42"W LH Extended Corner (24"D Returns)</b>								
	ECR6042-22T	24	60	79	\$ 669	\$ 732	\$ 606	\$ 669
	ECR6642-22T	24	66	87	\$ 681	\$ 746	\$ 616	\$ 681
	ECR7242-22T	24	72	95	\$ 695	\$ 761	\$ 629	\$ 695
	ECR7842-22T	24	78	102	\$ 711	\$ 779	\$ 643	\$ 711
	ECR8442-22T	24	84	108	\$ 724	\$ 793	\$ 655	\$ 724
	ECR9042-22T	24	90	114	\$ 741	\$ 811	\$ 671	\$ 741
	ECR9642-22T	24	96	120	\$ 755	\$ 828	\$ 682	\$ 755

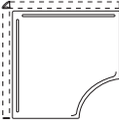
# Panel-Mounted Worksurfaces (Tapered Edge)

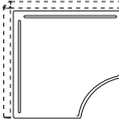
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>42"W RH Extended Corner (24"D Returns)</b>								
	ECR4260-22T	24	60	79	\$ 669	\$ 732	\$ 606	\$ 669
	ECR4266-22T	24	66	87	\$ 681	\$ 746	\$ 616	\$ 681
	ECR4272-22T	24	72	95	\$ 695	\$ 761	\$ 629	\$ 695
	ECR4278-22T	24	78	102	\$ 711	\$ 779	\$ 643	\$ 711
	ECR4284-22T	24	84	108	\$ 724	\$ 793	\$ 655	\$ 724
	ECR4290-22T	24	90	114	\$ 741	\$ 811	\$ 671	\$ 741
	ECR4296-22T	24	96	120	\$ 755	\$ 828	\$ 682	\$ 755
<b>42"W LH Extended Corner (30"D Returns)</b>								
	ECR6042-33T	30	60	79	\$ 782	\$ 857	\$ 707	\$ 782
	ECR6642-33T	30	66	87	\$ 800	\$ 878	\$ 722	\$ 800
	ECR7242-33T	30	72	95	\$ 817	\$ 895	\$ 739	\$ 817
	ECR7842-33T	30	78	102	\$ 876	\$ 960	\$ 792	\$ 876
<b>42"W RH Extended Corner (30"D Returns)</b>								
	ECR4260-33T	30	60	79	\$ 782	\$ 857	\$ 707	\$ 782
	ECR4266-33T	30	66	87	\$ 800	\$ 878	\$ 722	\$ 800
	ECR4272-33T	30	72	95	\$ 817	\$ 895	\$ 739	\$ 817
	ECR4278-33T	30	78	102	\$ 876	\$ 960	\$ 792	\$ 876
<b>48"W LH Extended Corner (24"D Returns)</b>								
	ECR6048-22T	24	60	90	\$ 703	\$ 770	\$ 636	\$ 703
	ECR6648-22T	24	66	99	\$ 717	\$ 785	\$ 649	\$ 717
	ECR7248-22T	24	72	102	\$ 730	\$ 802	\$ 658	\$ 730
	ECR7848-22T	24	78	108	\$ 747	\$ 819	\$ 675	\$ 747
	ECR8448-22T	24	84	114	\$ 763	\$ 838	\$ 688	\$ 763
	ECR9048-22T	24	90	120	\$ 778	\$ 853	\$ 703	\$ 778
	ECR9648-22T	24	96	126	\$ 794	\$ 870	\$ 718	\$ 794
<b>48"W RH Extended Corner (24"D Returns)</b>								
	ECR4860-22T	24	60	90	\$ 703	\$ 770	\$ 636	\$ 703
	ECR4866-22T	24	66	99	\$ 717	\$ 785	\$ 649	\$ 717
	ECR4872-22T	24	72	102	\$ 730	\$ 802	\$ 658	\$ 730
	ECR4878-22T	24	78	108	\$ 747	\$ 819	\$ 675	\$ 747
	ECR4884-22T	24	84	114	\$ 763	\$ 838	\$ 688	\$ 763
	ECR4890-22T	24	90	120	\$ 778	\$ 853	\$ 703	\$ 778
	ECR4896-22T	24	96	126	\$ 794	\$ 870	\$ 718	\$ 794

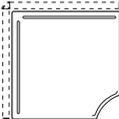
# Panel-Mounted Worksurfaces (Tapered Edge)

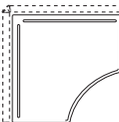
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>48"W LH Extended Corner (30"D Returns)</b>								
	ECR6048-33T	30	60	90	\$ 897	\$ 985	\$ 809	\$ 897
	ECR6648-33T	30	66	99	\$ 899	\$ 987	\$ 811	\$ 899
	ECR7248-33T	30	72	102	\$ 915	\$ 1001	\$ 829	\$ 915
	ECR7848-33T	30	78	108	\$ 932	\$ 1020	\$ 844	\$ 932

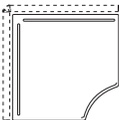
<b>48"W RH Extended Corner (30"D Returns)</b>								
	ECR4860-33T	30	60	90	\$ 897	\$ 985	\$ 809	\$ 897
	ECR4866-33T	30	66	99	\$ 899	\$ 987	\$ 811	\$ 899
	ECR4872-33T	30	72	102	\$ 915	\$ 1001	\$ 829	\$ 915
	ECR4878-33T	30	78	108	\$ 932	\$ 1020	\$ 844	\$ 932

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>36"W Corner, Radius Front Edge (24"D Returns)</b>								
	MCR3636-22T	24	36	49	\$ 388	\$ 424	\$ 352	\$ 388

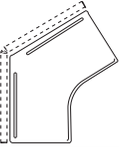
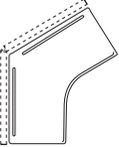
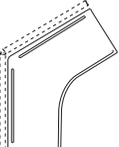
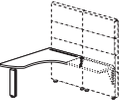
<b>42"W Corner, Radius Front Edge (24"D Returns)</b>								
	MCR4242-22T	24	42	49	\$ 551	\$ 604	\$ 498	\$ 551

<b>42"W Corner, Radius Front Edge (30"D Returns)</b>								
	MCR4242-33T	30	42	52	\$ 551	\$ 604	\$ 498	\$ 551

<b>48"W Corner, Radius Front Edge (24"D Returns)</b>								
	MCR4848-22T	24	48	66	\$ 675		\$ 612	

<b>48"W Corner, Radius Front Edge (30"D Returns)</b>								
	MCR4848-33T	30	48	70	\$ 675		\$ 612	

## Panel-Mounted Worksurfaces (Tapered Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>36"W 120° Corner (24"D Returns)</b>								
	CRV3636-22T	24	36	83	\$ 415	\$ 453	\$ 377	\$ 415
<b>42"W 120° Corner (24"D Returns)</b>								
	CRV4242-22T	24	42	89	\$ 591	\$ 647	\$ 535	\$ 591
<b>48"W 120° Corner (24"D Returns)</b>								
	CRV4848-22T	24	48	96	\$ 722	\$ 790	\$ 654	\$ 722
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>48"W LH Extended Corner Conference with Leg</b>								
	CTERL4866TL	24	66	107	\$ 1158	\$ 1239	\$ 1077	\$ 1158
	CTERL4872TL	24	72	116	\$ 1177	\$ 1261	\$ 1093	\$ 1177
	CTERL4878TL	24	78	125	\$ 1273	\$ 1358	\$ 1188	\$ 1273
<b>48"W LH Extended Corner Conference (top only)</b>								
	CTERL4866TLX	24	66	99	\$ 848	\$ 929	\$ 767	\$ 848
	CTERL4872TLX	24	72	108	\$ 867	\$ 951	\$ 783	\$ 867
	CTERL4878TLX	24	78	117	\$ 963	\$ 1048	\$ 878	\$ 963
<b>48"W RH Extended Corner Conference with Leg</b>								
	CTERR4866TL	24	66	107	\$ 1158	\$ 1239	\$ 1077	\$ 1158
	CTERR4872TL	24	72	116	\$ 1177	\$ 1261	\$ 1093	\$ 1177
	CTERR4878TL	24	78	125	\$ 1273	\$ 1358	\$ 1188	\$ 1273
<b>48"W RH Extended Corner Conference (top only)</b>								
	CTERR4866TLX	24	66	99	\$ 848	\$ 929	\$ 767	\$ 848
	CTERR4872TLX	24	72	108	\$ 867	\$ 951	\$ 783	\$ 867
	CTERR4878TLX	24	78	117	\$ 963	\$ 1048	\$ 878	\$ 963

## Freestanding Tables (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface			1" Slimline (P. Lam & Veneer N/A)	
					Nuform Solid	Nuform Woodgrain	Veneer	Nuform Solid	Nuform Woodgrain
<b>Round Table, Fixed Height</b>									
	RND28530	30	42	42	\$ 1675	\$ 1697	\$ 2118	\$ 1653	\$ 1675
	RND28536	36	52	52	\$ 1738	\$ 1762	\$ 2235	\$ 1714	\$ 1738
	RND28542	42	65	65	\$ 1760	\$ 1786	\$ 2379	\$ 1734	\$ 1760
	RND28548	48	78	78	\$ 1771	\$ 1800	\$ 2510	\$ 1742	\$ 1771

### Teardrop Table, Fixed Height

	TD28530	30	42	42	\$ 1675	\$ 1697	\$ 2604	\$ 1653	\$ 1675
	TD28536	36	52	52	\$ 1738	\$ 1762	\$ 2648	\$ 1714	\$ 1738
	TD28542	42	65	65	\$ 1760	\$ 1786	\$ 2695	\$ 1734	\$ 1760
	TD28548	48	78	78	\$ 1771	\$ 1800	\$ 2744	\$ 1742	\$ 1771

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain

### 24"D Rectangular with Leg

	W2436L	24	36	43	\$ 960	\$ 987	\$ 933	\$ 960
	W2442L	24	42	48	\$ 972	\$ 1000	\$ 944	\$ 972
	W2448L	24	48	52	\$ 1012	\$ 1044	\$ 980	\$ 1012
	W2454L	24	54	57	\$ 1051	\$ 1088	\$ 1014	\$ 1051
	W2460L	24	60	61	\$ 1090	\$ 1130	\$ 1050	\$ 1090
	W2466L	24	66	68	\$ 1197	\$ 1241	\$ 1153	\$ 1197
	W2472L	24	72	72	\$ 1238	\$ 1286	\$ 1190	\$ 1238

### 24"D Rectangular (top only)

W2436LX	24	36	26	\$ 263	\$ 290	\$ 236	\$ 263
W2442LX	24	42	32	\$ 275	\$ 303	\$ 247	\$ 275
W2448LX	24	48	37	\$ 315	\$ 347	\$ 283	\$ 315
W2454LX	24	54	41	\$ 354	\$ 391	\$ 317	\$ 354
W2460LX	24	60	46	\$ 393	\$ 433	\$ 353	\$ 393
W2466LX	24	66	51	\$ 500	\$ 544	\$ 456	\$ 500
W2472LX	24	72	55	\$ 541	\$ 589	\$ 493	\$ 541

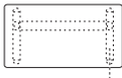
### 30"D Rectangular with Leg

	W3036L	30	36	51	\$ 1044	\$ 1077	\$ 1011	\$ 1044
	W3042L	30	42	55	\$ 1061	\$ 1096	\$ 1026	\$ 1061
	W3048L	30	48	61	\$ 1109	\$ 1149	\$ 1069	\$ 1109
	W3054L	30	54	67	\$ 1158	\$ 1203	\$ 1113	\$ 1158
	W3060L	30	60	73	\$ 1209	\$ 1259	\$ 1159	\$ 1209
	W3066L	30	66	82	\$ 1310	\$ 1363	\$ 1257	\$ 1310
	W3072L	30	72	88	\$ 1387	\$ 1434	\$ 1340	\$ 1387

### 30"D Rectangular (top only)

W3036LX	30	36	33	\$ 328	\$ 361	\$ 295	\$ 328
W3042LX	30	42	41	\$ 345	\$ 380	\$ 310	\$ 345
W3048LX	30	48	46	\$ 393	\$ 433	\$ 353	\$ 393
W3054LX	30	54	52	\$ 442	\$ 487	\$ 397	\$ 442
W3060LX	30	60	58	\$ 493	\$ 543	\$ 443	\$ 493
W3066LX	30	66	64	\$ 594	\$ 647	\$ 541	\$ 594
W3072LX	30	72	70	\$ 671	\$ 718	\$ 624	\$ 671

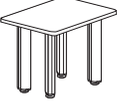
## Freestanding Tables (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>Split-Level Corner with Leg (24"D Returns)</b>								
	CSL4242L	24	42	95	\$ 1829	\$ 1875	\$ 1783	\$ 1829
<b>Split-Level Corner - top only (24"D Returns)</b>								
	CSL4242LX	24	42	75	\$ 1133	\$ 1179	\$ 1087	\$ 1133
<b>Split-Level Corner with Leg (24"D or 30"D Returns)</b>								
	CSL4848L	30	48	106	\$ 1945	\$ 2001	\$ 1889	\$ 1945
<b>Split-Level Corner - top only (24"D or 30"D Returns)</b>								
	CSL4848LX	30	48	72	\$ 1249	\$ 1305	\$ 1193	\$ 1249
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>Rectangular Crank Height Table</b>								
	RCH2436L	24	36	43	\$ 1945	\$ 2042	\$ 1848	\$ 1945
	RCH2442L	24	42	48	\$ 2025	\$ 2138	\$ 1912	\$ 2025
	RCH2448L	24	48	52	\$ 2068	\$ 2185	\$ 1951	\$ 2068
	RCH2460L	24	60	61	\$ 2116	\$ 2240	\$ 1992	\$ 2116
	RCH3036L	30	36	51	\$ 2069	\$ 2185	\$ 1953	\$ 2069
	RCH3042L	30	42	55	\$ 2092	\$ 2213	\$ 1971	\$ 2092
	RCH3048L	30	48	61	\$ 2122	\$ 2247	\$ 1997	\$ 2122
	RCH3060L	30	60	73	\$ 2176	\$ 2308	\$ 2044	\$ 2176
<b>Corner Crank Height Table</b>								
	CRCH4242L	24	42	95	\$ 2335	\$ 2501	\$ 2169	\$ 2335
	CRCH4848L	30	48	106	\$ 2424	\$ 2597	\$ 2251	\$ 2424
<b>Split-Level Crank Height Table</b>								
	CSLCH4242L	24	42	79	\$ 3003	\$ 3201	\$ 2805	\$ 3003
	CSLCH4848L	30	48	88	\$ 3034	\$ 3244	\$ 2824	\$ 3034

## Freestanding Tables (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>Center Table with Leg</b>								
	C36541L	36.5	42	56	\$ 1221	\$ 1273	\$ 1169	\$ 1221
<b>Center Table (top only)</b>								
	C36541LX	36.5	42	42	\$ 525	\$ 577	\$ 473	\$ 525
<b>Variable Angle LH Return (top only)</b>								
	VAL2430	24	30	25	\$ 336	\$ 370	\$ 302	\$ 336
	VAL2436	24	36	30	\$ 385	\$ 423	\$ 347	\$ 385
	VAL2442	24	42	34	\$ 432	\$ 477	\$ 387	\$ 432
<b>Variable Angle RH Return (top only)</b>								
	VAR2430	24	30	25	\$ 336	\$ 370	\$ 302	\$ 336
	VAR2436	24	36	30	\$ 385	\$ 423	\$ 347	\$ 385
	VAR2442	24	42	34	\$ 432	\$ 477	\$ 387	\$ 432
<b>Center Table Support Bracket</b>								
	CBKT			5		\$89		

## Freestanding Conference Tops (Straight Edge)

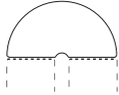
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Veneer
<b>36"D Freestanding Rectangular with Leg</b>							
	CS3636L	36	36	66.5	\$ 1212	\$ 1287	\$ 1677
	CS3660L	36	60	79.15	\$ 1593	\$ 1718	\$ 2202
	CS3672L	36	72	89.75	\$ 1743	\$ 1887	\$ 2387

<b>36"D Freestanding Rectangular (top only)</b>							
	CS3636LX	36	36	32	\$ 675	\$ 750	\$ 1140
	CS3660LX	36	60	53	\$ 1056	\$ 1181	\$ 1665
	CS3672LX	36	72	63.75	\$ 1206	\$ 1350	\$ 1850

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>Freestanding Bullet with Leg</b>								
	CTB2460L	24	60	61	\$ 1177	\$ 1227	\$ 1127	\$ 1177
	CTB2466L	24	66	66	\$ 1224	\$ 1277	\$ 1171	\$ 1224
	CTB2472L	24	72	70	\$ 1272	\$ 1332	\$ 1212	\$ 1272
	CTB3060L	30	60	72	\$ 1298	\$ 1361	\$ 1235	\$ 1298
	CTB3066L	30	66	78	\$ 1338	\$ 1403	\$ 1273	\$ 1338
	CTB3072L	30	72	83	\$ 1418	\$ 1491	\$ 1345	\$ 1418

<b>Freestanding Bullet (top only)</b>								
	CTB2460LX	24	60	45	\$ 481	\$ 531	\$ 431	\$ 481
	CTB2466LX	24	66	50	\$ 528	\$ 581	\$ 475	\$ 528
	CTB2472LX	24	72	54	\$ 576	\$ 636	\$ 516	\$ 576
	CTB3060LX	30	60	56	\$ 602	\$ 665	\$ 539	\$ 602
	CTB3066LX	30	66	62	\$ 642	\$ 707	\$ 577	\$ 642
	CTB3072LX	30	72	68	\$ 722	\$ 795	\$ 649	\$ 722

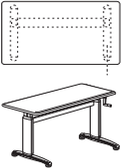
# Auxiliary Tables (Straight Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>Semi-Circular with Leg</b>								
	SCW2452L	24	52	49	\$ 1131	\$ 1174	\$ 1088	\$ 1131
	SCW3064L	30	64	66	\$ 1319	\$ 1379	\$ 1259	\$ 1319
<b>Semi-Circular (top only)</b>								
	SCW2452LX	24	52	33	\$ 435	\$ 478	\$ 392	\$ 435
	SCW3064LX	30	64	55	\$ 623	\$ 683	\$ 563	\$ 623
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>Bean Shaped with Leg</b>								
	B2748L	27	48	60	\$ 1177	\$ 1227	\$ 1127	\$ 1177
<b>Bean Shaped (top only)</b>								
	B2748LX	27	48	41	\$ 481	\$ 531	\$ 431	\$ 481
<b>Oval with Leg</b>								
	OM3048L	30	48	60	\$ 1177	\$ 1227	\$ 1127	\$ 1177
<b>Oval (top only)</b>								
	OM3048LX	30	48	45	\$ 481	\$ 531	\$ 431	\$ 481
<b>Curved Rectangular with Leg</b>								
	CUR27405L	27	40.5	46	\$ 1033	\$ 1067	\$ 999	\$ 1033
<b>Curved Rectangular (top only)</b>								
	CUR27405LX	27	40.5	34	\$ 337	\$ 371	\$ 303	\$ 337

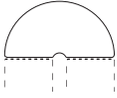
## Freestanding Tables (Tapered Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>Round Table, Fixed Height</b>								
	RND28530T	30	42		\$ 1686	\$ 1708	\$ 1664	\$ 1686
	RND28536T	36	52		\$ 1750	\$ 1774	\$ 1726	\$ 1750
	RND28542T	42	65		\$ 1773	\$ 1799	\$ 1747	\$ 1773
	RND28548T	48	78		\$ 1800	\$ 1829	\$ 1771	\$ 1800
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>24"D Rectangular with Leg</b>								
	W2436TL	24	36	43	\$ 972	\$ 999	\$ 945	\$ 972
	W2442TL	24	42	48	\$ 986	\$ 1014	\$ 958	\$ 986
	W2448TL	24	48	52	\$ 1027	\$ 1059	\$ 995	\$ 1027
	W2454TL	24	54	57	\$ 1070	\$ 1105	\$ 1033	\$ 1068
	W2460TL	24	60	61	\$ 1111	\$ 1151	\$ 1071	\$ 1111
	W2466TL	24	66	68	\$ 1219	\$ 1263	\$ 1175	\$ 1219
	W2472TL	24	72	72	\$ 1262	\$ 1310	\$ 1214	\$ 1262
<b>24"D Rectangular (top only)</b>								
	W2436TLX	24	36	26	\$ 275	\$ 302	\$ 248	\$ 275
	W2442TLX	24	42	32	\$ 289	\$ 317	\$ 261	\$ 289
	W2448TLX	24	48	36	\$ 330	\$ 362	\$ 298	\$ 330
	W2454TLX	24	54	41	\$ 373	\$ 410	\$ 336	\$ 373
	W2460TLX	24	60	45	\$ 414	\$ 454	\$ 374	\$ 414
	W2466TLX	24	66	48	\$ 522	\$ 566	\$ 478	\$ 522
	W2472TLX	24	72	54	\$ 565	\$ 613	\$ 517	\$ 565
<b>30"D Rectangular with Leg</b>								
	W3036TL	30	36	51	\$ 1061	\$ 1094	\$ 1028	\$ 1061
	W3042TL	30	42	55	\$ 1079	\$ 1114	\$ 1044	\$ 1079
	W3048TL	30	48	61	\$ 1130	\$ 1170	\$ 1090	\$ 1130
	W3054TL	30	54	67	\$ 1180	\$ 1225	\$ 1135	\$ 1180
	W3060TL	30	60	73	\$ 1234	\$ 1284	\$ 1184	\$ 1234
	W3066TL	30	66	82	\$ 1336	\$ 1389	\$ 1283	\$ 1336
	W3072TL	30	72	88	\$ 1422	\$ 1469	\$ 1375	\$ 1422
<b>30"D Rectangular (top only)</b>								
	W3036TLX	30	36	33	\$ 345	\$ 378	\$ 312	\$ 345
	W3042TLX	30	42	40	\$ 363	\$ 398	\$ 328	\$ 363
	W3048TLX	30	48	35	\$ 414	\$ 454	\$ 374	\$ 414
	W3054TLX	30	54	51	\$ 464	\$ 509	\$ 419	\$ 464
	W3060TLX	30	60	56	\$ 518	\$ 568	\$ 468	\$ 518
	W3066TLX	30	66	62	\$ 620	\$ 673	\$ 567	\$ 620
	W3072TLX	30	72	68	\$ 706	\$ 753	\$ 659	\$ 706

# Freestanding Tables (Tapered Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>Rectangular Crank Height</b>								
	RCH2436TL	24	36	43	\$ 2090	\$ 2187	\$ 1993	\$ 2090
	RCH2442TL	24	42	48	\$ 2132	\$ 2245	\$ 2019	\$ 2132
	RCH2448TL	24	48	52	\$ 2178	\$ 2295	\$ 2061	\$ 2178
	RCH2460TL	24	60	61	\$ 2217	\$ 2341	\$ 2093	\$ 2217
	RCH3036TL	24	36	51	\$ 2179	\$ 2295	\$ 2063	\$ 2179
	RCH3042TL	24	42	55	\$ 2203	\$ 2324	\$ 2082	\$ 2203
	RCH3048TL	24	48	61	\$ 2225	\$ 2350	\$ 2100	\$ 2225
	RCH3060TL	24	60	73	\$ 2286	\$ 2418	\$ 2154	\$ 2286
<b>Corner Crank Height</b>								
	CRCH4242TL	24	42	95	\$ 2450	\$ 2616	\$ 2284	\$ 2450
	CRCH4848TL	30	48	106	\$ 2550	\$ 2723	\$ 2377	\$ 2550

## Auxiliary Tables (Tapered Edge)

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>Semi-Circular with Leg</b>								
	SCW2452TL	24	52	49	\$ 1185	\$ 1228	\$ 1142	\$ 1185
	SCW3064TL	30	64	66	\$ 1381	\$ 1441	\$ 1321	\$ 1381
<b>Semi-Circular (top only)</b>								
	SCW2452TLX	24	52	35	\$ 455	\$ 498	\$ 412	\$ 455
	SCW3064TLX	30	64	55	\$ 651	\$ 711	\$ 591	\$ 651
Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline	
					Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>Bean Shaped with Leg</b>								
	B2748TL	27	48	60	\$ 1235	\$ 1285	\$ 1185	\$ 1235
<b>Bean Shaped (top only)</b>								
	B2748TLX	27	48	41	\$ 506	\$ 556	\$ 456	\$ 506
<b>Oval with Leg</b>								
	OM3048TL	30	48	60	\$ 1235	\$ 1283	\$ 1185	\$ 1233
<b>Oval (top only)</b>								
	OM3048TLX	30	48	45	\$ 506	\$ 554	\$ 456	\$ 504
<b>Curved Rectangular with Leg</b>								
	CUR27405TL	27	40.5	46	\$ 1082	\$ 1116	\$ 1048	\$ 1082
<b>Curved Rectangular (top only)</b>								
	CUR27405TLX	27	40.5	34	\$ 353	\$ 387	\$ 319	\$ 353



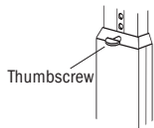


# WORKSURFACE LEG SUPPORTS OVERVIEW

## Height Adjustable Legs

### General

Turn thumb screw to adjust height on manually height adjustable 'L', 'C' and post legs.



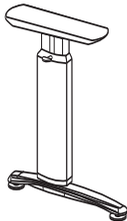
Legs may be adjusted to achieve 5 standard worksurface heights: 25 1/2", 27", 28 1/2", 30" and 31 1/2". Adjustable 'L' and 'C' legs are handed.

### Note:

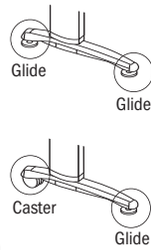
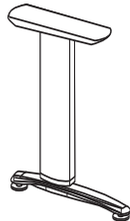
Specify the worksurface height by adding suffix '/' and required standard worksurface height. eg. LLEG24MRH/31.5.

## 'L' Legs

### Manually Height Adjustable

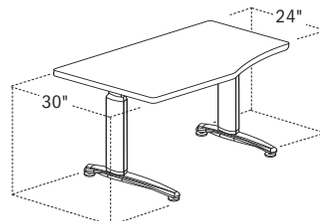


### Fixed Height



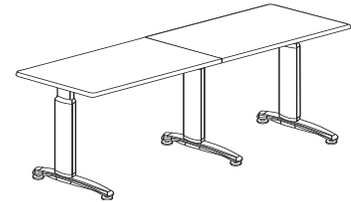
Available fixed and manually height adjustable. Select glide/glide or glide/caster combination for foot. Specify caster for rear of 'L' leg only.

### 24" x 30" 'L' Legs



Specify legs according to depth of worksurface edge. A 24" deep edge requires a 24" 'L' leg. A 30" deep edge requires a 30" 'L' leg.

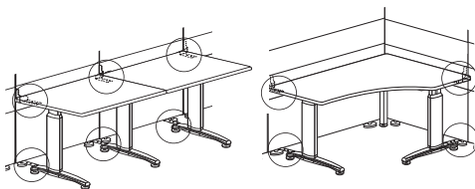
### Shared Leg Support



An 'L' leg may be specified as shared support for adjacent worksurfaces.

### Docking Tables

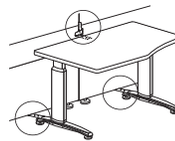
#### On Module



Specify foot docking brackets (FDB's) in conjunction with universal support brackets (USB's) to dock tables to Platform frames. For extended corner tables, specify foot docking brackets for 'L' legs only, not post leg.

### Docking Tables

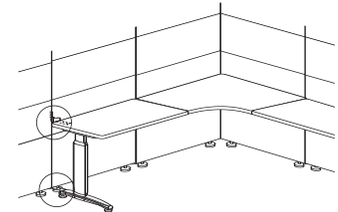
#### Off-Module



To dock tables off-module, specify foot docking brackets (which can be positioned on- and off-module) along with USB's. Although USB's install on-module, specify at every opportunity.

### Docking Panel-mounted Worksurfaces

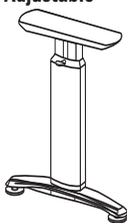
#### With Leg Support



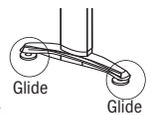
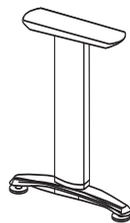
Specify foot docking brackets and USB 's when legs are specified as floor support for panel-mounted worksurfaces. If legs are specified as mid-span floor support, specify either hand of USB and foot docking bracket to dock leg to panel.

## 'C' Legs

### Manually Height Adjustable



### Fixed Height



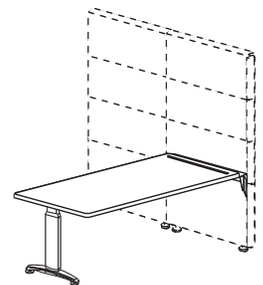
Available fixed and manually height adjustable. 'C' legs are available on glides only. Post leg is centered on 18" wide foot. Do not specify foot docking brackets for 'C' legs.

### Auxiliary Tables



'C' legs are commonly structured with auxiliary tables which are typically non-docking.

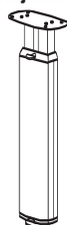
### Panel-mounted Conference Tops



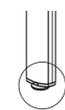
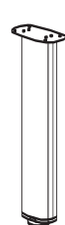
A 'C' leg may be specified as an alternate to a post leg on panel-mounted conference tops.

## Post Legs

### Manually Height Adjustable

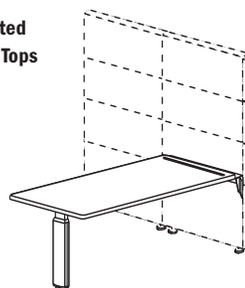


### Fixed Height



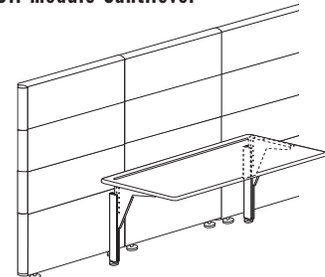
Available fixed and manually height adjustable on glides. Do not specify foot docking brackets for post leg.

### Panel-mounted Conference Tops



Post legs are typically structured with panel-mounted conference tops and extended corner worksurfaces. They may be specified as an alternate support to a bridge bracket for panel-mounted split-level corner worksurfaces.

### Off-module Cantilever

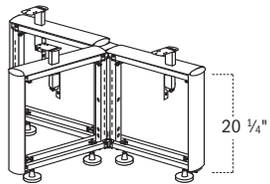


Off-module Cantilevers may be specified to support worksurfaces anywhere along the length of the panel off-module.

# WORKSURFACE SUPPORTS OVERVIEW

## Semi-circular Worksurface Support

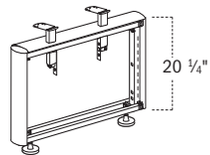
Refer to "Worksurface Supports" section to specify.



## End Panel Frame

For 24" and 30" deep worksurfaces

Refer to "Worksurface Supports" section to specify.



**Note:** Specify "tiles for end panels" to clad frame.

## Tiles For End Panels

**Note:** Widths shown are nominal. Tiles for end panels are NOT interchangeable with 20 1/4" tiles for frames.

		18"	24"	30"	36"	42"	48"	54"	60"
Plain, Painted	20 1/4"								
Fabric-covered	20 1/4"								
Woodgrain	20 1/4"								
Embossed	20 1/4"								
Perforated	20 1/4"								
Steel Screen	20 1/4"								
Circle Punched	20 1/4"								

# Worksurface Supports

---

## L' Legs - Height Adjustable

L' legs are manually height adjustable at 1 1/2" increments to achieve 5 standard worksurface heights: 25 1/2", 27", 28 1/2", 30" and 31 1/2". Feet are available in nominal widths of 24" and 30" for specification beneath 24" and 30" deep worksurfaces. Legs may be specified with a slide glide front and rear or with a caster on the rear and a slide glide on the front.

Black nylon slide glides are dome-shaped at the bottom for easy maneuverability over carpeted floors. Dual wheel, non-locking fixed casters are also manufactured from black nylon. Casters are approximately 2 1/4" in diameter.

Manually height adjustable 'L' legs adjust (without tools) by loosening a thumbscrew located on the inner side of the leg. Height adjustable 'L' legs are handed.

## Docking

Refer to "Worksurface Supports Overview" section for specification guidelines.

## 'L' Legs - Fixed Height

Fixed height 'L' legs are available in 5 standard worksurface heights: 25 1/2", 27", 28 1/2", 30" and 31 1/2"

## 'C' Legs - Height Adjustable & Fixed Height

Feet are 18" wide and may be specified beneath 24" and 30" deep worksurfaces where noted in the price list.

Feet on 'C' legs are available with slide glides only. Foot docking brackets cannot be specified with 'C' legs.

## Semi-circular Frames & End Panels

Specify a Platform or Reform end panel-to-panel docking bracket separately for on-module applications or Platform off-module docking brackets (CPOFM) to connect end panels to Platform frames off-module. Specify 24" or 30" wide tiles for end panels separately.

- Refer to "Tiles for End Panels" section to specify.
- Specify 24" or 30" wide tiles for end panels according to width of frame.
- Tiles for end panels are not interchangeable with 20 1/4" height bottom tiles for standard frames.

**Semi-circular frame support** includes trim, stanchions and 'X' connector kit. Stanchions adjust to achieve 5 standard worksurface heights: 25 1/2", 27", 28 1/2", 30" and 31 1/2".

### Remember

For end panels specify:

- Platform end panel-to-panel bracket:  
**EPBRKT** (for on-module applications)
- Reform end panel-to-wall bracket:  
**EPBRKTR** (for on-module applications)

## Semi-Circular Worksurface Support

- Specify 18" wide x 20 1/2" high standard bottom tiles for 24" wide frames.
- Specify 24" wide by 20 1/4" high standard bottom tiles for 30" wide frames.

## End Gable & End Gable Brackets

End gables support panel mounted worksurfaces 28 1/2" high. The left and right-handed brackets match the height of the end gable. End gables, left and right-handed brackets are available in any of the 60 standard paint finishes in our Color Guide.

## Cantilever & Bridge Brackets

Adjustable Cantilever brackets support panel mounted worksurfaces on-module. Brackets are handed and adjustable to achieve 5 standard worksurface heights: 24 1/2", 27", 28 1/2", 30" and 31 1/2".

Reform cantilever brackets allow for support for worksurfaces to be mounted onto Reform moveable walls. Fixed cantilever brackets do not adjust vertically.

## Bridge Bracket

Adjustable bridge brackets install on adjustable Platform or Reform Cantilever brackets. These brackets are handed and adjustable to achieve the same 5 heights as cantilever brackets.

Fixed bridge brackets do not adjust vertically and must only be specified with fixed cantilever brackets.

## Finishes

Brackets are available in any of the colors shown in our Color Guide.

**Off Module Cantilever** supports and positions worksurfaces anywhere off-module along the horizontal width of the Platform panel. Off module cantilevers are handed and height adjustable to achieve the 5 standard worksurface heights. When specifying the off module cantilever, specify according to corresponding width of the panel frame. Column glide has a height adjustability of 1 1/2".

## Finishes

Off-module cantilever column may be specified in any of the colors shown in our Color Guide.

**Note:** Bridge brackets may not be installed to the Off Module Cantilever Bracket.

## MSSB's, USB's & Foot Docking Brackets

**Multi-surface support brackets (MSSB's)** are adjustable to achieve 5 standard worksurface heights: 25 1/2", 27", 28 1/2", 30" and 31 1/2". MSSB's provide corner support for panel-mounted worksurfaces, support panel-mounted conference tops and provide mid-span support for worksurfaces up to 72" wide. MSSB's are handed and may be specified for Platform panels and Reform movable walls.

Fixed Multi-surface Support Brackets are available and do not adjust vertically.

## Worksurface Supports

---

**Universal Support Brackets (USB's)** provide front edge support for 24" and 30" deep worksurfaces and also dock freestanding tables to panels on-module. Brackets may be positioned to achieve 5 standard worksurface heights. USB's are handed and may be specified for Platform panels and Reform movable walls.

### Finishes

Brackets are available in any of the colors shown in our Color Guide. Note: Foot docking brackets are standard in Eco-black.

### Flush/Drop-down Brackets - End Panel Brackets

**Flush brackets** align adjacent worksurfaces at the same height.

**End panels** may be docked on and off-module to Platform frames and on-module to Reform movable walls. Specify a **Platform end panel-to-panel docking bracket** to dock end panels to Platform frames on-module.

**Note:** End panels docked off-module will be inset 1" further than end panels docked on-module.

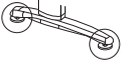
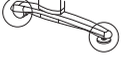
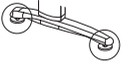
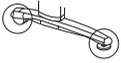
**Platform to Storage Stabilizer Bracket** is used when a Platform frame is at the end of a run and attached to a case. This bracket is not to be confused with the Lateral or Pedestal bracket which attaches System Storage to the frame. This bracket is used when no holes are in the back of the case, such as Planna cases.

### Extended Slide Glide for Fixed Height 'L' Leg

Specify extended slide glide if additional height adjustment is required beyond 3/4". Extended slide glides are dome shaped at the bottom for easy maneuverability and do not include black matte glide cap. Extended slide glides allow for a total height of 1 1/2".

**Note:** If additional height is required beyond 1 1/2", specify a fixed height leg the next size up.

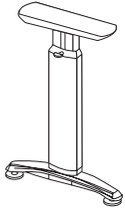
# Worksurface Supports

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>'L' Leg, Manual Height</b>					
<b>Adjust, Glide Front/Rear</b>					
	LLEG24MLH	24	8		\$ 349
	LLEG24MRH	24	8		\$ 349
	LLEG30MLH	30	8		\$ 358
	LLEG30MRH	30	8		\$ 358
<b>'L' Leg, Manual Height</b>					
<b>Adjust, Glide Front/</b>					
<b>Caster Rear</b>					
	LLEG24MCLH	24	8		\$ 354
	LLEG24MCRH	24	8		\$ 354
	LLEG30MCLH	30	8		\$ 363
	LLEG30MCRH	30	8		\$ 363
<b>'L' Leg, Fixed Height Glide</b>					
<b>Front/Rear</b>					
	LLEG2425.5F	24.25	24	7	\$ 281
	LLEG2427F	25.75	24	7	\$ 284
	LLEG2428.5F	27.25	24	7	\$ 286
	LLEG2430F	28.75	24	8	\$ 288
	LLEG2431.5F	30.25	24	8	\$ 291
	LLEG3025.5F	24.25	30	7	\$ 291
	LLEG3027F	25.75	30	7	\$ 293
	LLEG3028.5F	27.25	30	7	\$ 296
	LLEG3030F	28.75	30	8	\$ 299
	LLEG3031.5F	30.25	30	8	\$ 301
<b>'L' Leg, Fixed Height Glide</b>					
<b>Front/Caster Rear</b>					
	LLEG2425.5FC	24.25	24	7	\$ 287
	LLEG2427FC	25.75	24	7	\$ 289
	LLEG2428.5FC	27.25	24	7	\$ 292
	LLEG2430FC	28.75	24	8	\$ 294
	LLEG2431.5FC	30.25	24	8	\$ 297
	LLEG3025.5FC	24.25	30	7	\$ 297
	LLEG3027FC	25.75	30	7	\$ 300
	LLEG3028.5FC	27.25	30	7	\$ 302
	LLEG3030FC	28.75	30	8	\$ 305
	LLEG3031.5FC	30.25	30	8	\$ 307

# Worksurface Supports

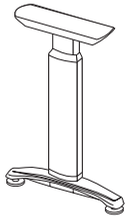
Description	Product No.	H"	W"	Weight lbs.	Paint
-------------	-------------	----	----	-------------	-------

## 'C' Leg, Manual Height Adjust



CLEG18MRH	18	8	\$ 349
CLEG18MLH	18	8	\$ 349

## 'C' Leg, Fixed Height



CLEG1825.5F	24.25	18	7	\$ 281
CLEG1827F	25.75	18	7	\$ 284
CLEG1828.5F	27.25	18	7	\$ 286
CLEG1830F	28.75	18	8	\$ 288
CLEG1831.5F	30.25	18	8	\$ 291

Description	Product No.	H"	W"	Weight lbs.	Paint
-------------	-------------	----	----	-------------	-------

## Post Leg, Manual Height Adjust



PLEGM			7	\$ 232
-------	--	--	---	--------

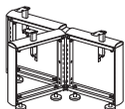
## Post Leg, Fixed Height



PLEG25.5F	24.25		5	\$ 138
PLEG27F	25.75		5	\$ 142
PLEG28.5F	27.25		5	\$ 144
PLEG30F	28.75		5	\$ 147
PLEG31.5F	30.25		6	\$ 150

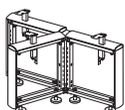
Description	Product No.	H"	W"	Weight lbs.	Paint
-------------	-------------	----	----	-------------	-------

## Semi-Circular Support with Radius Trim



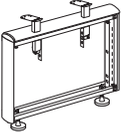
OFSC24	24	33	\$ 889
OFSC30	30	39	\$ 958

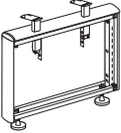
## Semi-Circular Support with Tapered Trim

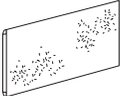


OFSC24T	24	33	\$ 889
OFSC30T	30	39	\$ 958

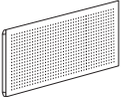
# Worksurface Supports

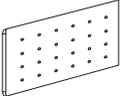
Description	Product No.	H"	W"	Weight lbs.	Paint
<b>End Panel Frame with Radius Trim</b>					
	OFEP24	24	11		\$ 253
	OFEP30	30	13		\$ 276

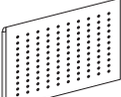
<b>End Panel Frame with Tapered Trim</b>					
	OFEP24T	24	11		\$ 253
	OFEP30T	30	13		\$ 276

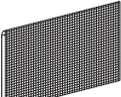
Description	Product No.	H"	W"	Weight lbs.	Grade 1 / COM	Grade 2	Grade 3	Grade 4
<b>24"W &amp; 30"W Fabric Covered</b>								
	20.25F24-EP	20.25	24	5	\$ 66	\$ 73	\$ 82	\$ 91
	20.25F30-EP	20.25	30	6	\$ 68	\$ 74	\$ 85	\$ 93

<b>24"W &amp; 30"W Painted</b>								
	20.25PC24-EP	20.25	24	5	\$ 57			
	20.25PC30-EP	20.25	30	6	\$ 60			

<b>24"W &amp; 30"W Perforated</b>								
	20.25PF24-EP	20.25	24	5	\$ 66			
	20.25PF30-EP	20.25	30	6	\$ 68			

<b>24"W &amp; 30"W Embossed</b>								
	20.25EM24-EP	20.25	24	5	\$ 66			
	20.25EM30-EP	20.25	30	6	\$ 68			

<b>24"W &amp; 30"W Circle Punched</b>								
	20.25CP24-EP	20.25	24	5	\$ 66			
	20.25CP30-EP	20.25	30	6	\$ 68			

<b>24"W &amp; 30"W Steel Screen</b>								
	20.25ST24-EP	20.25	24	5	\$ 66			
	20.25ST30-EP	20.25	30	6	\$ 68			

<b>24"W &amp; 30"W Nuform Finish</b>								
	20.25WG24-EP	20.25	24	6.5	\$ 162	\$ 162		
	20.25WG30-EP	20.25	30	8	\$ 185	\$ 185		

# Worksurface Supports



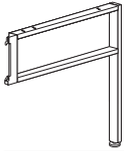
## Remember

For end gables specify:

- **LH** or **RH** end gable to panel bracket (on-module),
- **OFMEGB** for off-module end gable to panel bracket.

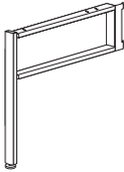
Description	Product No.	H"	W"	Weight lbs.	
-------------	-------------	----	----	-------------	--

### LH Frame Support with Thin Glide



TGLFS2428.5F	24	7	\$ 282
TGLFS3028.5F	30	7	\$ 294
TGLFS3628.5F	36	8	\$ 305

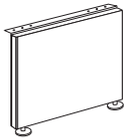
### RH Frame Support with Thin Glide



TGRFS2428.5F	24	7	\$ 282
TGRFS3028.5F	30	7	\$ 294
TGRFS3628.5F	36	8	\$ 305

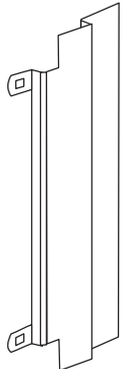
Description	Product No.	H"	W"	Weight lbs.	List Price
-------------	-------------	----	----	-------------	------------

### End Gable



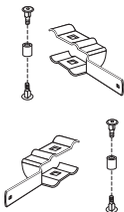
EG28.524	50	\$256
EG28.530	50	\$261

### Platform End Gable Bracket (on-module)



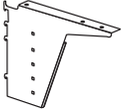
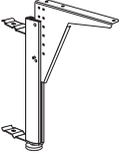
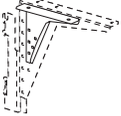
LHEGB28.5	5.25	\$ 67
RHEGB28.5	5.25	\$ 67

### Platform End Gable Bracket (off-module)

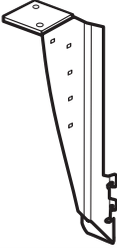
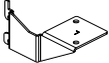
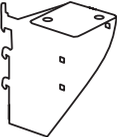
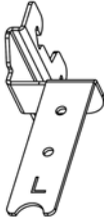
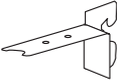
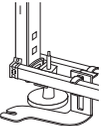
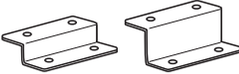


OFMEGB	1	\$89
--------	---	------

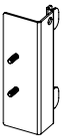
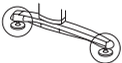
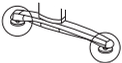
# Worksurface Supports

Description	Product No.	H"	W"	Weight lbs.	Eco Black (STD)	Paint
<b>Platform Cantilever Bracket</b>						
	LHCB			5	\$ 39	\$ 51
	RHCB			5	\$ 39	\$ 51
<b>Fixed Height Cantilever Bracket</b>						
	LHCB-FX			5	\$ 31	\$ 39
	RHCB-FX			5	\$ 31	\$ 39
<b>Reform Cantilever Bracket</b>						
	LHCBR			5	\$ 90	\$ 95
	RHCBR			5	\$ 90	\$ 95
<b>Off-Module Cantilever</b>						
	LHOMCB24			8	\$ 203	\$ 213
	RHOMCB24			8	\$ 203	\$ 213
	LHOMCB30			9	\$ 212	\$ 224
	RHOMCB30			9	\$ 212	\$ 224
	LHOMCB36			10	\$ 223	\$ 235
	RHOMCB36			10	\$ 223	\$ 235
	LHOMCB42			10	\$ 232	\$ 245
	RHOMCB42			10	\$ 232	\$ 245
	LHOMCB48			11	\$ 244	\$ 254
	RHOMCB48			11	\$ 244	\$ 254
	LHOMCB54			12	\$ 251	\$ 261
	RHOMCB54			12	\$ 251	\$ 261
	LHOMCB60			12	\$ 260	\$ 273
	RHOMCB60			12	\$ 260	\$ 273
<b>Bridge Bracket</b>						
	LBB			1	\$ 16	\$ 22
	RBB			1	\$ 16	\$ 22
<b>Fixed Height Bridge Bracket</b>						
	BB-FX			1	\$ 9	\$ 12

# Worksurface Supports

Description	Product No.	H"	W"	Weight lbs.	Eco Black (STD)	Paint
<b>Platform Multi-Surface Support</b>						
	LHMSSB			2	\$ 25	\$ 31
	RHMSSB			2	\$ 25	\$ 31
<b>Fixed Height Multi-Surface Support</b>						
	LHMSSB-FX			2	\$ 14	\$ 17
	RHMSSB-FX			2	\$ 14	\$ 17
<b>Reform Multi-Surface Support</b>						
	LHMSSBR			2	\$ 42	\$ 48
	RHMSSBR			2	\$ 42	\$ 48
<b>Front Edge Support Bracket</b>						
	LHFSB			1	\$ 18	\$ 30
	RHFSB			1	\$ 18	\$ 30
<b>Reform Universal Support</b>						
	LHUSBR			.5	\$ 39	\$ 49
	RHUSBR			.5	\$ 39	\$ 49
<b>'L' Leg Docking Bracket</b>						
	FDBLH			1	\$ 30	
	FDBRH			1	\$ 30	
<b>Flush Bracket</b>						
	FB			.2	\$ 11	
	FB20		20	1	\$ 17	
<b>Drop Down Bracket</b>						
	DB-1			.3	\$ 11	
	DB-3			.4	\$ 12	

# Worksurface Supports

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Platform End Panel Bracket</b>					
 EPBRKT				3	\$ 50
<b>Reform End Panel Bracket</b>					
 EPBRKTR				3	\$ 50
<b>Platform-Storage Stabilizer Bracket</b>					
 PSSB				1	\$ 32
<b>Screws for Worksurface Support (qty. 100)</b>					
 CBSCREWS				.5	\$19
<b>Extended Glides for Fixed Height Leg (pair)</b>					
 LGLIDE-EXTKIT				.25	\$30
<b>Slide Glides for Table Leg (pair)</b>					
 LEGLIDE				.25	\$18
<b>Casters for 'L' Leg (pair)</b>					
 LEGCASTER				.75	\$28

# Worksurface Supports

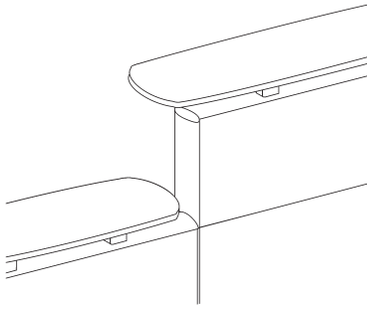
Description	Product No.	H"	W"	Weight lbs.	Eco Black (STD)	Paint
<b>Wall Mount Bracket for worksurfaces 24-36"W</b> 	WMB24-36			5	\$ 20	\$ 25
<b>Wall Mount Bracket for worksurfaces 42-54"W</b> 	WMB42-54			5	\$ 27	\$ 34
<b>Wall Mount Bracket for worksurfaces 60-72"W</b> 	WMB60-72			5	\$ 38	\$ 48

**G**  
**Transaction Tops,**  
**Privacy Screens**



# PASS-THRU TOPS, TRANSACTION TOPS, PRIVACY SCREENS OVERVIEW

## Transaction Tops



Transaction tops are commonly specified for reception areas but have a variety of applications including help-desks and banks.

## General

- Straight-line and curved transaction tops are available.
- Straight-line transaction tops are 12" deep and are available in the following widths: 24", 30", 36", 42", 48", 54", 60" and 72" wide.
- Transaction tops may be specified for 37" standard frames. Overall height of 37" high frame and transaction top is 41 1/2".
- Curved symmetrical and asymmetrical transaction tops are available with 42" wide top trims only. Tops are shorter than the module line and may be specified for hi-lo applications.
- All transaction tops, except 72" wide tops, are supported by 2 stanchions. 72" wide transaction tops include two 36" wide top trims and four stanchions.
- A top trim with two cut-outs, to accommodate the stanchions, is included with each transaction top.
- Specify top trims for 120° transaction tops separately.
- Stanchions are not height adjustable.
- Transaction tops are available in several shapes and sizes to accommodate a variety of configurations including hi-lo, straight line, end-of-line, 90° and 120° corners.
- Transaction top codes indicate the size and shape of the top, see below.
- **Do not specify upper deck electrical beneath transaction tops and privacy screens.**
- **Upper deck electrical may be specified beneath pass-thru tops.**

## Transaction Top Codes

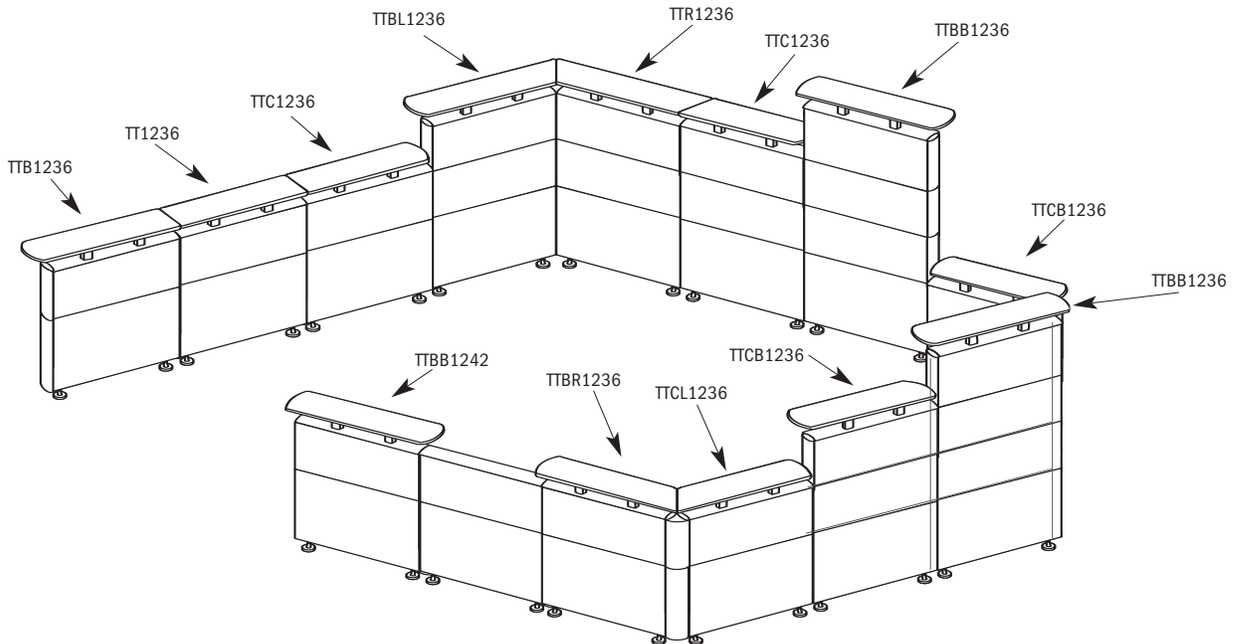
### Sample Product Code

TTCB1236

### Product Code Key

- TT -Transaction Top
- C -one radiused end is shorter than the module line
- B -one radiused end overhangs the module line
- 12 -12" deep
- 36 -36" wide

- 'C' in the code indicates one end is shorter than the module line. Specify at a hi-lo junction.
- 'B' in the code indicates one end overhangs the module line. Specify at end-of-line.
- 'R' in the code indicates one end has a right-handed 90° miter.
- 'L' in the code indicates one end has a left-handed 90° miter.



The above hypothetical configuration illustrates transaction tops specified in a variety of configurations. 'C' = one end is shorter than the module line. 'B' = one end overhangs the module line. 'R' = right-handed 90° miter. 'L' = left-handed 90° miter.

## Transaction Tops, Privacy Screens

---

### Pass-Thru Tops

Pass-thru tops are designed to facilitate communication between two adjacent workstations. Tops mount flush on crossrails of a shared panel providing a surface for the transfer of documents between workstations. Inner side trim and mounting hardware are included. The top portion of the frame is exposed to form a 1" high black soffit over the opening.

**Note:** Upper deck electrical may be specified beneath pass-thru tops.

### Finishes

Top is available in plastic laminate, Nuform solid and Nuform woodgrain finishes. Inner side trim is available in any of the standard colors including textured paint finishes.

**Note:** Available with straight edge only.

### Transaction Tops

Transaction tops are commonly specified with 37" high panels. Widths indicated refer to panel width. Stanchions and top trim are included. Installed height of transaction top on 37" high panel is 42".

**Note:** 72" wide tops include two 36" wide top trims and four stanchions. Do not specify upper deck electrical beneath transaction tops. Top Caps can be specified as Radius or Tapered. Add suffix "/R" for Radius Trim and suffix "/T" for Tapered Trim.

### Glass Privacy Screens

Privacy screens are manufactured from tempered glass 1/4" thick. Glass is available in two patterns, squares and stripes. Although pattern is visible from each side of the glass, texture on each side of the glass varies. One side of the glass is smooth while the other side is textured.

Privacy screens include top trim and glass mounting clips. Allen key inserts into clip to tighten clip around glass. Glass is 1" shorter than module line at each end.

**Note:** Do not specify upper deck electrical beneath glass privacy screens.

### Finishes

Glass is translucent, refer to sample to view glass finishes and patterns. Top trim and glass-mounting clips are available in any of the standard colors including textured paint finishes.

### COM

COM applications are possible. COM material installed between the glass mounting clips must be 1/4" thick, not exceed 15" in height or extend beyond the module line. COM material must not weigh more than 16 lbs. For COM applications specify top trim with glass mounting clips separately. Top trims for COM applications are available in widths ranging from 24" to 48" wide.

### Add-On Glazing

Add-on glazing is manufactured from 1/4" tempered glass. Glazing may be mounted to the top of any equivalent standard Platform frame. Glazing is available in clear or etched glass options.

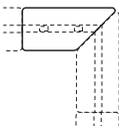
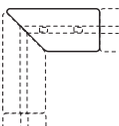
Add on Glazing includes top trim, glass mounting extrusion and specified glass. The top trim includes two set screws on one side of the trim to allow for adjustment of the glass when installed. Glass width matches the corresponding Platform frame.

**Note:** Hi-lo add on glaze must be specified when installed directly adjacent to a higher panel at an inline situation only. The glaze and extrusion are inset on one side to allow for hi-lo vertical trim on the adjacent higher panel. If the situation calls for hi-lo on both sides of the add on glaze a special may be required.

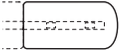
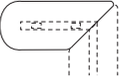
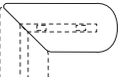
### Finishes

Glass is available in clear, etched, stria, etre and aqui glass finishes. Etched glass provides a light diffusing matt satin finish in both one side and two side applications. Top trim is available in any of the standard colors including textured paint finishes.

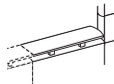
# Transaction Tops

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>Rectangular</b>								
	TT1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TT1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TT1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TT1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TT1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TT1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TT1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TT1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422
<b>LH Mitered 90° Corner</b>								
	TTL1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TTL1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TTL1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TTL1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TTL1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TTL1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TTL1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TTL1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422
<b>RH Mitered 90° Corner</b>								
	TTR1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TTR1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TTR1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TTR1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TTR1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TTR1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TTR1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TTR1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422
<b>3/4" Worksurface</b>								
Description	Product No.	D"	W"	Weight lbs.	3/4" Worksurface			
					Plastic Laminate / Nuform Solid	Nuform Woodgrain		
<b>Straight Pass Thru Top</b>								
	PTP1230	12	30	11	\$ 196		\$ 200	
	PTP1236	12	36	12	\$ 223		\$ 234	
	PTP1242	12	42	13	\$ 248		\$ 266	
	PTP1248	12	48	14	\$ 274		\$ 293	

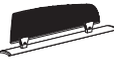
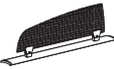
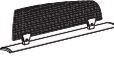
# Transaction Tops

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>Single Radiused End</b>								
	TTB1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TTB1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TTB1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TTB1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TTB1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TTB1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TTB1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TTB1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422
<b>Both Ends Radiused</b>								
	TTBB1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TTBB1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TTBB1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TTBB1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TTBB1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TTBB1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TTBB1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TTBB1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422
<b>One Radiused End, One End LH Mitered</b>								
	TTBL1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TTBL1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TTBL1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TTBL1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TTBL1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TTBL1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TTBL1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TTBL1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422
<b>One Radiused End, One End RH Mitered</b>								
	TTBR1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TTBR1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TTBR1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TTBR1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TTBR1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TTBR1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TTBR1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TTBR1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422

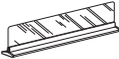
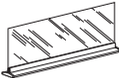
# Transaction Tops

Description	Product No.	D"	W"	Weight lbs.	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
					Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>Single Radiused End</b>								
	TTC1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TTC1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TTC1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TTC1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TTC1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TTC1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TTC1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TTC1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422
<b>One Radiused End, One End LH Mitered</b>								
	TTCL1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TTCL1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TTCL1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TTCL1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TTCL1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TTCL1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TTCL1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TTCL1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422
<b>One Radiused End, One End RH Mitered</b>								
	TTCR1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TTCR1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TTCR1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TTCR1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TTCR1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TTCR1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TTCR1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TTCR1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422
<b>Single Radiused End with overhang</b>								
	TTCB1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TTCB1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TTCB1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TTCB1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TTCB1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TTCB1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TTCB1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TTCB1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422
<b>Both Ends Radiused</b>								
	TTCC1224	12	24	10	\$ 253	\$ 265	\$ 241	\$ 253
	TTCC1230	12	30	12	\$ 264	\$ 277	\$ 251	\$ 264
	TTCC1236	12	36	14	\$ 276	\$ 292	\$ 260	\$ 276
	TTCC1242	12	42	17	\$ 287	\$ 305	\$ 269	\$ 287
	TTCC1248	12	48	19	\$ 299	\$ 319	\$ 279	\$ 299
	TTCC1254	12	54	22	\$ 310	\$ 334	\$ 286	\$ 310
	TTCC1260	12	60	24	\$ 366	\$ 400	\$ 332	\$ 366
	TTCC1272	12	72	29	\$ 422	\$ 443	\$ 401	\$ 422

# Privacy Screens

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Square Pattern, Full Height Privacy Screen</b>					
	PSFHSQ2412	12	24	6	\$ 398
	PSFHSQ3012	12	30	7	\$ 427
	PSFHSQ3612	12	36	8.5	\$ 456
	PSFHSQ4212	12	42	10	\$ 484
	PSFHSQ4812	12	48	12	\$ 509
<b>Striped Pattern, Full Height Privacy Screen</b>					
	PSFHST2412	12	24	6	\$ 398
	PSFHST3012	12	30	7	\$ 427
	PSFHST3612	12	36	8.5	\$ 456
	PSFHST4212	12	42	10	\$ 484
	PSFHST4812	12	48	12	\$ 509
<b>LH Striped Pattern, Sloped Top Privacy Screen</b>					
	PSSLSTLH2412	12	24	6	\$ 398
	PSSLSTLH3012	12	30	7	\$ 427
	PSSLSTLH3612	12	36	8.5	\$ 456
	PSSLSTLH4212	12	42	10	\$ 484
	PSSLSTLH4812	12	48	12	\$ 509
<b>RH Striped Pattern, Sloped Top Privacy Screen</b>					
	PSSLSTRH2412	12	24	6	\$ 398
	PSSLSTRH3012	12	30	7	\$ 427
	PSSLSTRH3612	12	36	8.5	\$ 456
	PSSLSTRH4212	12	42	10	\$ 484
	PSSLSTRH4812	12	48	12	\$ 509
<b>LH Square Pattern, Sloped Top Privacy Screen</b>					
	PSSLSQLH2412	12	24	6	\$ 398
	PSSLSQLH3012	12	30	7	\$ 427
	PSSLSQLH3612	12	36	8.5	\$ 456
	PSSLSQLH4212	12	42	10	\$ 484
	PSSLSQLH4812	12	48	12	\$ 509
<b>RH Square Pattern, Sloped Top Privacy Screen</b>					
	PSSLSQRH2412	12	24	6	\$ 398
	PSSLSQRH3012	12	30	7	\$ 427
	PSSLSQRH3612	12	36	8.5	\$ 456
	PSSLSQRH4212	12	42	10	\$ 484
	PSSLSQRH4812	12	48	12	\$ 509
<b>Top Trim w/ Mounting Clips (COM Application)</b>					
	TCPS24		24	2	\$ 57
	TCPS30		30	2	\$ 62
	TCPS36		36	3	\$ 66
	TCPS42		42	3	\$ 69
	TCPS48		48	3	\$ 70

# Add-On Glazing

Description	Product No.	H"	W"	Weight lbs.	Clear Glass	Etched Glass 1 Side	Etched Glass 2 Sides	Stria	Etre	Aqui
<b>6.75" High Add-On Glazing</b>										
	AOG624	6.75	24	9	\$ 143	\$ 207	\$ 268	\$ 207	\$ 380	\$ 380
	AOG630	6.75	30	10	\$ 164	\$ 244	\$ 322	\$ 244	\$ 399	\$ 399
	AOG636	6.75	36	12	\$ 179	\$ 266	\$ 372	\$ 266	\$ 417	\$ 417
	AOG642	6.75	42	14	\$ 193	\$ 283	\$ 393	\$ 283	\$ 436	\$ 436
	AOG648	6.75	48	16	\$ 208	\$ 301	\$ 413	\$ 301	\$ 455	\$ 455
	AOG654	6.75	54	19	\$ 222	\$ 318	\$ 430	\$ 318	\$ 473	\$ 473
	AOG660	6.75	60	21	\$ 240	\$ 347	\$ 470	\$ 347	\$ 492	\$ 492
<b>6.75" High Hi-Lo Add-On Glazing</b>										
	AOGHL624	6.75	24	9	\$ 153	\$ 218	\$ 278	\$ 218	\$ 391	\$ 391
	AOGHL630	6.75	30	10	\$ 175	\$ 254	\$ 333	\$ 255	\$ 409	\$ 409
	AOGHL636	6.75	36	12	\$ 190	\$ 277	\$ 383	\$ 277	\$ 428	\$ 428
	AOGHL642	6.75	42	14	\$ 205	\$ 296	\$ 405	\$ 296	\$ 447	\$ 447
	AOGHL648	6.75	48	16	\$ 219	\$ 311	\$ 424	\$ 311	\$ 465	\$ 465
	AOGHL654	6.75	54	19	\$ 234	\$ 328	\$ 440	\$ 328	\$ 484	\$ 484
	AOGHL660	6.75	60	21	\$ 251	\$ 359	\$ 482	\$ 359	\$ 503	\$ 503
<b>13.5" High Add-On Glazing</b>										
	AOG24	13.5	24	9	\$ 145	\$ 210	\$ 272	\$ 210	\$ 410	\$ 410
	AOG30	13.5	30	10	\$ 166	\$ 248	\$ 325	\$ 248	\$ 463	\$ 463
	AOG36	13.5	36	12	\$ 187	\$ 285	\$ 378	\$ 285	\$ 517	\$ 517
	AOG42	13.5	42	14	\$ 209	\$ 323	\$ 432	\$ 323	\$ 569	\$ 569
	AOG48	13.5	48	16	\$ 230	\$ 361	\$ 485	\$ 361	\$ 623	\$ 623
	AOG54	13.5	54	19	\$ 252	\$ 399	\$ 538	\$ 399	\$ 676	\$ 676
	AOG60	13.5	60	21	\$ 274	\$ 438	\$ 591	\$ 438	\$ 733	\$ 733
<b>13.5" High Hi-Lo Add-On Glazing</b>										
	AOGHL24	13.5	24	9	\$ 155	\$ 221	\$ 282	\$ 221	\$ 421	\$ 421
	AOGHL30	13.5	30	10	\$ 177	\$ 258	\$ 336	\$ 258	\$ 473	\$ 473
	AOGHL36	13.5	36	12	\$ 198	\$ 297	\$ 389	\$ 297	\$ 527	\$ 527
	AOGHL42	13.5	42	14	\$ 221	\$ 335	\$ 444	\$ 335	\$ 581	\$ 581
	AOGHL48	13.5	48	16	\$ 243	\$ 373	\$ 497	\$ 373	\$ 634	\$ 634
	AOGHL54	13.5	54	19	\$ 263	\$ 410	\$ 551	\$ 410	\$ 687	\$ 687
	AOGHL60	13.5	60	21	\$ 285	\$ 450	\$ 603	\$ 450	\$ 744	\$ 744







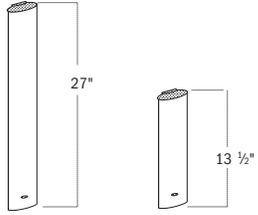
**LANDINGS  
STATEMENT OF LINE**

---

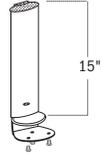
# LANDINGS STATEMENT OF LINE

## VERTICAL LOAD BARS

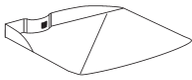
**Panel-mounted** vertical load bars are available in one and two tile heights.



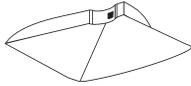
**Table-mounted** vertical load bar mounts to freestanding and panel-mounted worksurfaces.



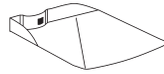
## TRAYS FOR VERTICAL LOAD BARS



**Paper Tray**  
Legal size, right-handed  
8 1/2"d x 14 3/4"w x 1 3/4"h



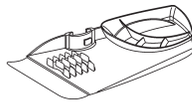
**Paper Tray**  
Legal size, left-handed  
8 1/2"d x 14 3/4"w x 1 3/4"h



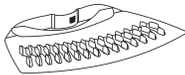
**Paper Tray**  
Letter size, right-handed  
8 1/2"d x 11 1/2"w x 1 3/4"h



**Paper Tray**  
Letter size, left-handed  
8 1/2"d x 11 1/2"w x 1 3/4"h



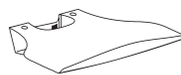
**Catchall Tray**  
Includes removable organizer.  
Clips hold 5 CD/DVD's.  
8 1/4"d x 20 1/2"w x 1 3/4"h



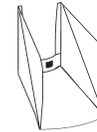
**CD/DVD Tray**  
Clips support 15 CD/DVD's.  
8 3/4"d x 15"w x 1 3/4"h



**Literature Tray**  
8 3/4"d x 15"w x 1 3/4"h



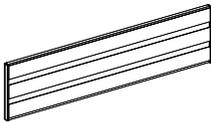
**Telephone Tray**  
Two 1/2" diameter holes support pencils/pens  
9 3/4"d x 15 1/2"w x 3 1/2"h



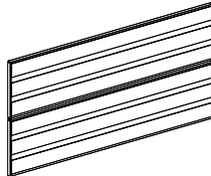
**Binder/Catalogue Pocket**  
10 1/2"d x 4 1/2"w x 7 1/2"h

## WALL-MOUNTED PAPER MANAGEMENT BARS

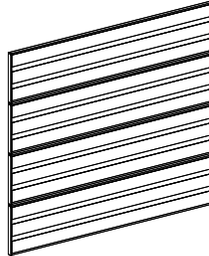
**Single**



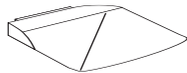
**Double**



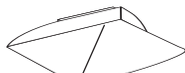
**Quadruple**



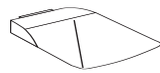
## PAPER MANAGEMENT ORGANIZERS



**Paper Tray**  
Legal size, right-handed  
8 1/2"d x 14 3/4"w x 1 3/4"h



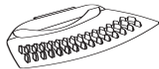
**Paper Tray**  
Legal size, left-handed  
8 1/2"d x 14 3/4"w x 1 3/4"h



**Paper Tray**  
Letter size, right-handed  
8 1/2"d x 11 1/2"w x 1 3/4"h



**Paper Tray**  
Letter size, left-handed  
8 1/2"d x 11 1/2"w x 1 3/4"h



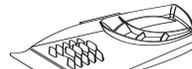
**CD/DVD Tray**  
Clips support 15 CD/DVD's.  
8 3/4"d x 15"w x 1 3/4"h



**Literature Tray**  
8 3/4"d x 15"w x 1 3/4"h



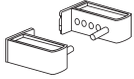
**Telephone Tray**  
Two 1/2" diameter holes support pencils/pens  
9 3/4"d x 15 1/2"w x 3 1/2"h



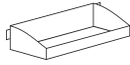
**Catchall Tray**  
Includes removable organizer.  
Clip holds 5 CD/DVD's.  
8 1/4"d x 20 1/2"w x 1 3/4"h

# LANDINGS & ACCESSORIES STATEMENT OF LINE

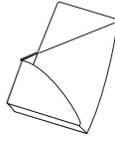
## TRAYS FOR HORIZONTAL LOAD BARS



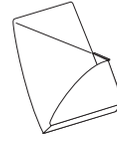
**Hangfile Brackets**  
Includes 1 right-handed and  
1 left-handed bracket



**Storage Compartments**



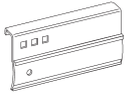
**Slanted Sorter**  
Right-handed



**Slanted Sorter**  
Left-handed

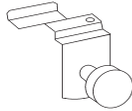
## PANEL-MOUNTED ACCESSORIES

### Signage

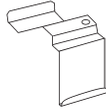


5" and 9" wide x 2 1/4" high  
Sign insert channel is 1" high  
Pkg. of 6

### Coat Hook



### Picture Hook

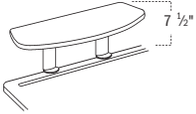


## TABLE-TOP ORGANIZER



5 1/4"d x 9 1/4"w x 2 1/4"h  
Organizer is included with  
catchall tray and also sold  
separately.

## TABLE-MOUNTED SHELVES



8"d x 24", 30", 36", 42"w  
Mounts to panel-mounted or  
freestanding worksurfaces.

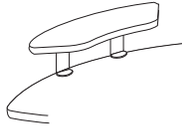
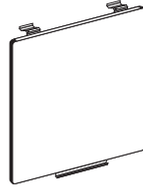
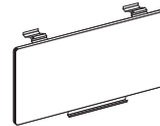


Table-mounted curved shelf  
9 3/4"d x 24", 36", 48"w.  
Radius on curved shelf  
compliments radius on arc-  
shaped tables.

## PANEL-MOUNTED WHITEBOARDS

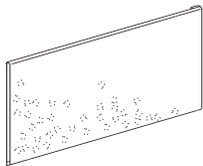


27" high whiteboard.  
Includes separate 12" wide  
marker tray.  
24", 30", 36", 42", 48" wide



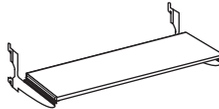
13 1/2" high whiteboard.  
Includes separate 12" wide  
marker tray.  
24", 30", 36", 42", 48" wide

## WALL-MOUNTED TACKBOARDS



Fabric-covered in GR 1, 2, 3 &  
4 or COM  
20 1/4"h x 24", 30", 36", 42" &  
48" wide

## PANEL-MOUNTED ACCESSORY SHELF



5 1/2" deep panel-mounted accessory shelf.  
Includes mounting hardware and  
bracketry.  
24", 30", 36", 42", 48", 54", and 60" wide.

# LANDINGS & ACCESSORIES

## STATEMENT OF LINE

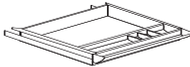
---

### LEG-MOUNTED CPU SHELF



Shelf mounts to table legs.

### PENCIL DRAWER



Drawer mounts under any Platform  
workspace.

---

## Landings & Accessories

---

### General Information

Platform Landings organizers and accessories include leg, panel and table-mounted vertical organizers, horizontal panel-mounted load bar, bin/shelf-mounted slanted sorters, whiteboards, wall-mounted tackboards, panel-mounted accessory shelves, pencil drawer, signage, a picture hook, coat hook and table-mounted accessory shelves. The panel and table-mounted vertical organizers are easy to install, move and reconfigure and provide a comprehensive solution for effectively managing paper, binders, catalogues, CD's, DVD's and other office supplies.

Vertical organizers consist of vertical load bars that mount onto Platform panels and to freestanding or panel-mounted worksurfaces. A variety of trays, including letter and legal-sized paper management trays, a CD/DVD tray, telephone tray, catchall tray, and binder pocket may be specified and mounted onto vertical load bars and configured in any combination to accommodate individual preferences. Trays include a unique cam lock mechanism that allows infinite adjustability along the length of the load bar.

Horizontal organizers mount onto Paper Management Tiles or Horizontal Load Bars and may be positioned horizontally along the width of the rail. Organizers can be placed at any height along the three slat design of the rail, providing adjustability to suit individual needs and preferences.

Bin/shelf-mounted sorters install beneath overhead bins and shelves and hold literature, correspondence, notes, etc. Sorters are available in right and left-handed models and are easily repositioned by sliding them horizontally along the length of the bin or shelf.

Panel-mounted whiteboards are available in one and two tile heights and in five tile widths. They are manufactured from steel and are powder-coated with white paint specially formulated for dry erase markers. Whiteboards include a 12" wide marker tray.

Panel-mounted accessory shelves mount onto Platform panels and hold small items such as picture frames and clocks. Manufactured from extruded aluminum, accessory shelves are available in seven widths and protrude only 5 1/8" from the panel once installed.

Standard pencil drawers can be installed under any Platform worksurface and are available in two different widths, increasing the amount of useable storage within the workstation.

Coat-hooks, picture hooks and signage are manufactured from steel and snap onto panel crossrails without tools. Signage is available 5" and 9" wide.

Table mounted accessory shelves are 8" deep and available in a variety of widths.

### Horizontal Organizers

A variety of work tools may be positioned at any point along the length of the bar. The three slat design allows for three different height options customizing to individual needs. Re-positioning the height of the trays can easily be done by lifting the trays out of the slats on the bar. Horizontal landing trays and storage compartments can be specified in a variety of combinations suited to

individual preferences. The organizer included with the catchall tray may also be purchased separately.

A **Paper Management Reinforcing Bracket** has been developed to meet the demands of a cantilevered load such as a flat screen monitor arm. The kit contains a bracket that holds the load bar extrusion to the cross rails preventing it from bending, and all of the necessary hardware to install the kit. It is the customer's responsibility to properly mount the monitor arm to the load bar extrusion.

For paper management tiles 42" and less, one flat screen monitor and arm with a maximum combined weight of 25lbs. is permitted. For paper management tiles over 42", one **Paper Management Reinforcing Bracket (PMRB)** is required. This bracket must be placed every 30" with the maximum combined weight for flat screen monitors and arms to be no more than 60lbs.

**Note:** A typical 20" flat screen monitor and arm weights approximately 20lbs.

### Vertical Organizers

Vertical load bars are available in two styles providing both table and panel-mounting options. A variety of trays may be mounted onto vertical load bars in combinations customized to suit individual needs. Trays are infinitely adjustable along the length of the load bar and may be repositioned by releasing the cam lock.

Landings trays mount onto vertical load bars in combinations customized to suit individual preferences. The organizer, included with the catchall tray, may also be purchased separately.

**Note:** Paper/Literature trays support up to 5 lbs. of paper/literature per tray. Trays are not designed to support equipment.

**Panel-mounted accessory shelves** may be specified to hold small items such as picture frames and clocks. Once installed the shelf protrudes 5 7/8" from the panel, creating a space efficient accessory option.

**Panel-mounted signage** is available in two widths and features three decorative square cut-outs. The sign insert channel is 1" high. Insert is customer generated and can be printed on any printer-compatible paper. Printing instructions are included. A strip of clear plastic slides into the channel to protect printed identification.

**Coat hook and picture hanger bracket** snap onto panels at any point along crossrails.

**Whiteboards** are available for installation onto panels and side-access towers. Both styles have raised edges and include a marker tray. Whiteboards and marker tray are manufactured from steel. Panel-mounted whiteboard mounts to panel crossrails without tools. Whiteboard for side-access towers mounts magnetically and are located

## Landings & Accessories

---

in the Systems Storage Price List. **Note:** Tiles must be specified behind panel-mounted whiteboards.

**Whiteboards** are powder coated in white paint specially formulated for dry erase markers. Marker tray and raised edges on whiteboard are finished in black.

**Specification Note:** Panel-mounted whiteboards may be specified beneath overhead bins and shelves. Tiles must still be specified behind whiteboards.

**Note: INSCAPE whiteboards are specifically designed for use with DRY-ERASE markers only. WHITEBOARDS ARE NOT INTENDED FOR USE WITH PERMANENT MARKERS. INSCAPE advises the use of Sanford Expo Dry Erase markers with Landings whiteboards. For a thorough cleaning, use Sanford Expo spray cleaner.**

**Table-mounted shelves** are 3/4" thick and are supported by aluminum stanchions. Stanchions clamp to edge of freestanding or panel-mounted worksurfaces and elevate shelf 7 1/2" above worksurface.

**Note:** Table mounted shelf dimensions are nominal. Deduct 1" from nominal width to calculate actual width of shelves. Although the radius on curved shelves complements the radius on arc-shaped tables, ARC2466L and ARC3072L, they may be specified with rectilinear worksurfaces as well. Shelves support up to 30 lbs.

Table-top organizer contains 6 compartments to store business cards and miscellaneous supplies such as paper clips, sticky notes, etc.

**Tile reveal strips** install onto the edge of 13 1/2" high tiles to conceal cabling passing between tiles. Two tile reveal strips per tile abutment are required to conceal opening. (Reveal strips are included with 6 3/4" high tiles and 13 1/2" high communication and multi-access tiles). **Note:** Reveal strips for steel/upholstered tiles are not interchangeable with reveal strips for woodgrain tiles. 1/2 pint cans of **touch-up paint** are available to repair minor scratches on trim, tiles and cabinets. Paint may also be specified in aerosol cans for any of our standard paint colors with the exception of mica and textured paint finishes. Custom enamel finishes are available in liquid only. (**Note:** Restrictions may apply to shipping aerosol cans, check with Client Services.)

### AKA

Articulating keyboard arm with keyboard tray. Tray is 9" deep x 21" wide. 360° arm rotation (rotation can be eliminated by installing screw). 6" keyboard tray height adjustment. 25° front tilt range (5° increments), secured with pull lever underneath keyboard tray. 10° backslope in up position and 20° backslope in down position. Keyboard tray is available in plastic laminate, Nuform solid and Nuform woodgrain. Articulating arm is black.

### AKAMT

Articulating keyboard arm with keyboard tray and sliding mouse tray. Tray is 9" deep x 21" wide. Mouse tray slides to the right or left of the keyboard tray. Keyboard tray adjustment is the same as the AKA (above). Keyboard tray is available in black vinyl only. Articulating arm is black.

### AKASTOR

Articulating, storable keyboard arm with keyboard tray. Tray is 9" deep x 21" wide. 360° arm rotation. 6" keyboard tray height adjustment. 25° tilt adjustment (5° increments). 10° backslope in up position and 20° backslope in down position. Tray stores underneath worksurface on sliding track. 11 1/8" travel from front of worksurface. Keyboard tray is available in plastic laminate, Nuform solid and Nuform woodgrain. Articulating arm is black.

**Note:** Do not specify keyboard trays for radiused corner worksurfaces.

**CPU Shelf** installs onto any Platform table leg and is infinitely adjustable along the vertical length of the leg. Shelf is easily repositioned by releasing the cam lock. Nuform shelf is 3/4" thick. **Recommended:** Install CPU shelf on tables at least 42" wide.

**The Freestanding Side Screen** acts as a portable or stationary screen that separates two spaces adjacent to one another. The screen is made of 6mm thick frosted acrylic which is 13" high, seated in a painted aluminum extrusion, of which can be painted any of our 60 standard colors. The width of the screens are such that they are 5" less than the depth of our standard worksurfaces.

### Flat Screen Monitor Arms and Clamps

A variety of monitor arms are available through the accessories program. Monitor arms are sold independently of Tisch mount and clamps for worksurface mounts. A panel mount version is included with the Panel Mounted monitor arm. Be sure to specify the mounting bracket depending on the install application desired. All monitor arms and posts are shipped in silver.

### Manual Adjustable Monitor Arm

The Manual Adjustable Monitor Arm supports monitors weighting 7 to 30 lbs. The monitor has the ability to rotate 360° for portrait/landscape orientation. The range of lateral and vertical monitor tilt for additional viewing adjustability is 60°.

### Assisted Adjustable Monitor Arm

The Assisted Adjustable Monitor Arm consist of a pneumatic cylinder which supports monitors from 5 to 20 lbs per arm. The arm allows for 11.5" of height adjustment and retracts to 3.5" in front of mounting posts (double may vary). The tilt of the assisted adjustable monitor arm is 160° vertical angle range and 200° lateral angle range and allows for 360° of rotation for portrait and

## Landings & Accessories

---

landscape orientation.

### **Panel Mounted Monitor Arm**

This panel mounted monitor arm supports a monitor up to 30 lbs. A panel mount bracket is included in the shipment when this version is ordered. When specified in conjunction with Platform, the Paper Management Reinforcement Bar needs to be ordered in all applications.

\*\*Not recommended for use on a Paper Management tile which is located directly above the worksurface as there may not be adequate vertical adjustment.

### **Two Piece Table Clamp**

The Two Piece table clamp is appropriate for mounting single or double monitor arms to a worksurface. This clamp does not require the worksurface to be removed from panel supports in order to mount the clamp. The clamp can easily be mounted without disturbance to the workspace. This clamp works for both 1" and 1-1/4" thick worksurfaces.

### **Heavy Duty Table Clamp**

The heavy duty table clamp must be specified when a triple monitor arm is being specified to mount to a worksurface. This clamp works for both 1" and 1-1/4" thick worksurfaces and can be mounted after worksurface has been installed.

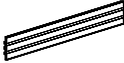
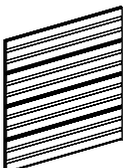
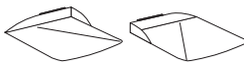
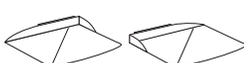
### **Finishes**

Tackboards may be covered in COM fabrics or in the standard fabrics shown in our Panel Fabric Cards. Brackets are finished in black. COM is subject to approval.

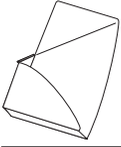
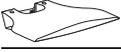
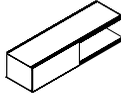
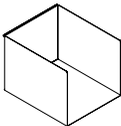
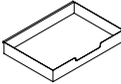
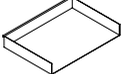
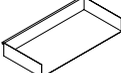
CPU shelf is available in Nuform solid and Nuform wood-grain finishes. Attachment bracket is available in any of the colors shown in our Color Guide plus textured paint finishes.

Horizontal storage compartments and support brackets are transparent plastic. Load bars and organizers are available in any of the colors shown in our Color Guide plus textured paint finishes. Load bar and trays may be specified with different finishes. Safety stop and plastic cap on vertical load bars and cam lock tab are black.

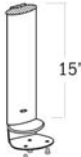
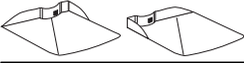
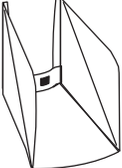
# Horizontal Landings

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>6.75" High Wall Mounted Paper Management Bar</b>					
	WPMB1-18	6.75	18	2.4	\$ 128
	WPMB1-24	6.75	24	3	\$ 142
	WPMB1-30	6.75	30	3.7	\$ 155
	WPMB1-36	6.75	36	4.4	\$ 169
	WPMB1-42	6.75	42	5.1	\$ 185
	WPMB1-48	6.75	48	5.8	\$ 198
	WPMB1-54	6.75	54	6.5	\$ 212
	WPMB1-60	6.75	60	7.2	\$ 226
<b>13.5" High Wall Mounted Paper Management Bar</b>					
	WPMB2-18	13.5	18	4.7	\$ 226
	WPMB2-24	13.5	24	6.1	\$ 253
	WPMB2-30	13.5	30	7.5	\$ 281
	WPMB2-36	13.5	36	8.9	\$ 310
	WPMB2-42	13.5	42	10.2	\$ 339
	WPMB2-48	13.5	48	11.6	\$ 368
	WPMB2-54	13.5	54	13	\$ 395
	WPMB2-60	13.5	60	14.4	\$ 423
<b>27" High Wall Mounted Paper Management Bar</b>					
	WPMB4-18	27	18	9.4	\$ 334
	WPMB4-24	27	24	12.2	\$ 385
	WPMB4-30	27	30	14.9	\$ 439
	WPMB4-36	27	36	17.7	\$ 495
	WPMB4-42	27	42	20.5	\$ 550
	WPMB4-48	27	48	23.2	\$ 604
	WPMB4-54	27	54	26	\$ 658
	WPMB4-60	27	60	28.7	\$ 713
Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Letter Size Paper Tray</b>					
	HRHPTLET	1.75	11.5	2	\$ 69
	HLHPTLET	1.75	11.5	2	\$ 69
<b>Legal Size Paper Tray</b>					
	HRHPTLGL	1.75	14.75	3	\$ 76
	HLHPTLGL	1.75	14.75	3	\$ 76
<b>Literature Tray</b>					
	HLTRAY	1.75	15	2.2	\$ 69
<b>CD Tray</b>					
	HCDTRAY	1.75	15	2.3	\$ 87
<b>Catchall Tray</b>					
	HCATRAY	1.75	20.5	2.7	\$ 96

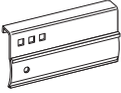
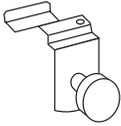
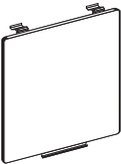
# Horizontal Landings

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Slanted Sorter</b>					
	HRHSS	11.75	2.25	4	\$ 54
	HLHSS	11.75	2.25	4	\$ 54
<b>Telephone Tray</b>					
	HTTRAY	3.5	15.5	3	\$ 87
<b>Storage Compartments</b>					
	SC4334	1.5	3.75	.1	\$16
	SC4534	1.5	5.75	.1	\$18
	SC4734	1.5	7.75	.1	\$19
	SC41134	1.5	11.75	.1	\$21
<b>Support Brackets</b>					
	SBKT	2	1.25	.3	\$39
<b>Paper Management Reinforcing Bracket</b>					
	PMRB			3	\$25
<b>Personal Box</b>					
	PMPB	8	32	15	\$604
<b>Filing Box</b>					
	PMFB	9	10	2	\$93
<b>Storage Box</b>					
	PMSB	2	12	2	\$134
<b>Closed Shelf</b>					
	PMSHC	2	12	2	\$120
<b>Open Shelf</b>					
	PMSHF	2	12	2	\$108
<b>Open Shelf - Short</b>					
	PMSHFSH	2	9	2	\$80

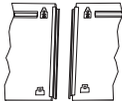
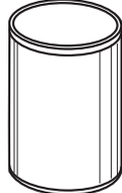
# Vertical Landings

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Panel Mounted Vertical Load Bar</b>					
	VLB135	13.5	2.75	.5	\$ 61
	VLB27	27	2.75	1	\$ 71
<b>Table Mounted Vertical Load Bar</b>					
	VLBT15	15	2.75	2.5	\$ 71
<b>Letter Size Paper Tray</b>					
	LHPTLET	1.75	11.5	2	\$ 69
	RHPTLET	1.75	11.5	2	\$ 69
<b>Legal Size Paper Tray</b>					
	LHPTLGL	1.75	14.75	3	\$ 76
	RHPTLGL	1.75	14.75	3	\$ 76
<b>Literature Tray</b>					
	LTRAY	1.75	15	2.2	\$ 69
<b>CD Tray</b>					
	CDTRAY	1.75	15	2.3	\$ 87
<b>Catchall Tray</b>					
	CATRAY	1.75	20.5	2.7	\$ 96
<b>Telephone Tray</b>					
	TTRAY	3.5	15.5	3	\$ 87
<b>Binder/Catalogue Pocket</b>					
	VBP	7.5	4.5	4	\$ 76

# Accessories

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Signage (pkg. of 6)</b>					
	PS2255-1	2.25	5	.6	\$ 68
	PS2259-1	2.25	9	.6	\$ 76
<b>Coat Hook</b>					
	COATHOOK			.4	\$ 21
<b>Picture Hanger Bracket</b>					
	PICHOOK			2.5	\$ 18
<b>13-1/2" High Panel Mounted Whiteboard</b>					
	WHBD24135	13.5	24	10	\$200
	WHBD30135	13.5	30	13	\$207
	WHBD36135	13.5	36	14	\$213
	WHBD42135	13.5	42	16	\$221
	WHBD48135	13.5	48	18	\$227
<b>27" High Panel Mounted Whiteboard</b>					
	WHBD2427	27	24	11	\$267
	WHBD3027	27	30	13	\$273
	WHBD3627	27	36	14	\$280
	WHBD4227	27	42	16	\$286
	WHBD4827	27	48	18	\$292
<b>Table Top Organizer</b>					
	TTO	2.25	9.25	.3	\$36
<b>Pencil Drawers</b>					
	PFPD15		15	3	\$58
	PFPD22.75		22.75	4	\$82
<b>Frame Crossrails</b>					
	CRAIL18		18	.5	\$19
	CRAIL24		24	.5	\$21
	CRAIL30		30	1	\$23
	CRAIL36		36	1	\$25
	CRAIL42		42	1.5	\$27
	CRAIL48		48	1.5	\$29
	CRAIL54		54	2	\$32
	CRAIL60		60	2	\$34

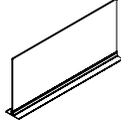
# Accessories

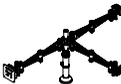
Description	Product No.	H"	W"	Weight lbs.	Paint	
<b>Panel-Mounted Accessory Shelf</b>						
	PAS5.524	5.5	24	2.6	\$ 146	
	PAS5.530	5.5	30	2.8	\$ 153	
	PAS5.536	5.5	36	3.1	\$ 162	
	PAS5.542	5.5	42	3.3	\$ 170	
	PAS5.548	5.5	48	3.5	\$ 180	
	PAS5.554	5.5	54	3.7	\$ 187	
	PAS5.560	5.5	60	4	\$ 195	
<b>Tile Reveal Strip</b>						
	TRS13.5	13.5		.1	\$20	
	TRSWG13.5	13.5		.1	\$28	
<b>Touch-Up Paint</b>						
	PAIN			.5	\$30	
	TPAIN			.5	\$33	
Description	Product No.	H"	W"	Weight lbs.	Nuform Solid	Nuform Woodgrain
<b>Table Mounted Accessory Shelf</b>						
	TMS24	7.5	24	7	\$ 278	\$ 288
	TMS30	7.5	30	8	\$ 299	\$ 312
	TMS36	7.5	36	9	\$ 314	\$ 331
	TMS42	7.5	42	10	\$ 342	\$ 358
<b>Curved Table Mounted Accessory Shelf</b>						
	TMSC24	7.5	24	7	\$ 278	\$ 288
	TMSC36	7.5	36	9	\$ 314	\$ 331
	TMSC48	7.5	48	11	\$ 360	\$ 387
<b>Leg Mounted Accessory Shelf</b>						
	CPUSHELF	.75	8	5	\$ 134	\$ 142

# Accessories

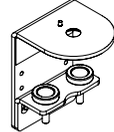
Description	Product No.	H"	W"	Weight lbs.	Grade 1 / COM	Grade 2	Grade 3	Grade 4	Grade 5	Grade 7
<b>Wall Mounted Tackboard</b>										
	TKBD24W	20.25	24	5	\$ 155	\$ 158	\$ 167	\$ 175	\$ 187	\$ 252
	TKBD30W	20.25	30	5	\$ 161	\$ 163	\$ 174	\$ 182	\$ 195	\$ 263
	TKBD36W	20.25	36	5	\$ 168	\$ 173	\$ 183	\$ 192	\$ 205	\$ 277
	TKBD42W	20.25	42	5	\$ 174	\$ 179	\$ 186	\$ 196	\$ 210	\$ 284
	TKBD48W	20.25	48	5	\$ 176	\$ 183	\$ 194	\$ 205	\$ 219	\$ 296

<b>Reform Tackboard</b>										
	TKBDR24W	20.25	24	5	\$ 155	\$ 158	\$ 167	\$ 175	\$ 187	\$ 252
	TKBDR30W	20.25	30	5	\$ 161	\$ 163	\$ 174	\$ 182	\$ 195	\$ 263
	TKBDR36W	20.25	36	5	\$ 168	\$ 173	\$ 183	\$ 192	\$ 205	\$ 277
	TKBDR42W	20.25	42	5	\$ 174	\$ 179	\$ 186	\$ 196	\$ 210	\$ 284
	TKBDR48W	20.25	48	5	\$ 176	\$ 183	\$ 194	\$ 205	\$ 219	\$ 296

Description	Product No.	H"	W"	Weight lbs.	Paint
<b>Frosted Acrylic</b>					
	SPS24	13	24	2	\$ 87
	SPS30	13	30	2	\$ 122
	SPS32	13	32	2	\$ 128
	SPS36	13	36	2	\$ 132

Description	Product No.	H"	W"	Weight lbs.	List Price
<b>Manual Adjustable Single Monitor Arm</b>					
	MMA-SG			10	\$380
<b>Assisted Adjustable Single Monitor Arm, Silver</b>					
	AMA-SG			10	\$608
<b>Manual Adjustable Double Monitor Arm, Silver</b>					
	MMA-DB			10	\$590
<b>Assisted Adjustable Double Monitor Arm, Silver</b>					
	AMA-DB			10	\$1053
<b>Manual Adjustable Triple Monitor Arm</b>					
	MMA-TR			10	\$820

# Accessories

Description	Product No.	H"	W"	Weight lbs.	List Price
Panel Mount Monitor Arm - Manual Adjustable (Bracket Included)	PMMAB				\$395
					
Panel Mount Monitor Arm - Assisted Adjustable (Bracket Included)	PMMABAMA				\$621
Two Piece Table Clamp, Single and Double	TMMAC-SGDB				\$85
					
Heavy Duty Table Clamp, Triple	TMMAC-TR				\$123
					
Paper Management Reinforcing Bracket	PMRB			3	\$25





# Platform Surface Materials

---

## General Information

### Platform Frames

Platform frames are powder-coated in scuff-resistant Eco-black epoxy. Clips, plates, plugs and bracketry are finished in black.

### Tiles

Tiles are available upholstered, powder-coated and in Nuform woodgrain finishes. Powder-coated tiles are available in any of the colors shown in our Color Guide with the following surface options: embossed, perforated, steel screen, circle punched and in plain steel. Upholstered tiles, including tackable and tackable acoustical tiles, are available in a variety of standard fabrics as well as COM. COM fabrics are subject to approval. White or extremely light colored COM fabrics will incur an upcharge of 25% to the tile pricing with which the fabric is being applied. This is due to special handling of the fabric and tiles, in addition painting of the tiles. Nuform woodgrain tiles may be specified in finishes to match Nuform woodgrain worksurfaces. Grain direction on Nuform tiles is vertical.

### Trims

Trims are available epoxy powder-coated in a smooth or textured finish.

### Worksurfaces

Worksurfaces are available in Nuform solid, Nuform woodgrain, plastic laminate and in veneer.

#### ***Nuform Worksurfaces***

Nuform is a thermo-formable polymer based sheet that is continuously bonded to an MDF substrate. The polymer sheet is surface-coated with a scratch resistant film. The underside of the worksurface is finished with low-pressure melamine.

#### ***Plastic Laminate Worksurfaces***

Plastic laminate is laminated to 1 1/4" thick particle-board. The underside of the worksurface is finished with a man-made, wood-fiber veneer backer. Worksurfaces specified with a plastic laminate finish include a 2mm edge banding in a coordinating color. Plastic laminate tops do not include a pencil groove.

#### ***Veneer Worksurfaces***

Veneer thickness is 0.025". Overall thickness of the tops are 1.25". The stain color is permeated throughout the veneer for color consistency. The open pore veneer is clear coated with a catalyzed lacquer utilizing a multi-step process and has a gloss value of 45° when dry. Tops are constructed utilizing 45lbs density particle board with an engineered balanced backer for structural integrity. Tops are edged in 3mm thick same species Veneer and do not have pencil groove.

# Platform Surface Materials

---

## Worksurface Finishes

Platform worksurfaces are available in Nuform Solid colors, Nuform Woodgrain, Plastic Laminate and in Veneer. Plastic Laminate worksurfaces include a color coordinated 2mm edge banding.

### Nuform Solid

F121 Warm White  
F122 Mist  
F123 Sandstone  
F127 Frosty White

### Nuform Patterns\*

F21 Fibers Concrete  
F22 Studio White Dust  
F23 Cashmere Fiber  
F24 Olympia Apple  
F26 Urban Walnut

### Nuform Woodgrain

F08 Tannery Maple  
F09 Honey Brown  
F10 Musique Maple  
F11 Jewel Cherry  
F14 Laguna Pebble  
F15 Camby Cherry  
F16 River Cherry  
F18 Milky Sketch

### Natural Veneer

VN001 Natural Cherry  
VN002 Standard Cherry  
VN003 Natural Maple  
VN004 Cape Coast Walnut  
VN005 Natural Walnut

### Composite Veneer

VC001 Cherry  
VC002 Maple  
VC003 Wenge

### Plastic Laminates

LCC01 Wildcherry  
LCC02 Maple  
LCC03 White Tigris  
LCC04 Natural Tigris  
LCC05 Evening Tigris  
LCC06 Neutral Glace  
LCC07 White  
LCC08 Pumice  
LCC09 Antique White  
LCC10 Pepper Dust  
LCC11 Light Mid Value  
LCC12 Grey  
LCC13 White Speck  
LCC14 Madagascar  
LCC15 Asian Sand  
LCC16 River Cherry  
LCC17 Wenge

Edge Color: Rustic Cherry	Supplier: Wilson Art
Edge Color: Fusion Maple	Supplier: Wilson Art
Edge Color: Folk Stone	Supplier: Wilson Art
Edge Color: Sand	Supplier: Wilson Art
Edge Color: Black	Supplier: Arborite
Edge Color: Beige	Supplier: Wilson Art
Edge Color: Designer White	Supplier: Wilson Art
Edge Color: Beige	Supplier: Wilson Art
Edge Color: Warm White	Supplier: Wilson Art
Edge Color: Pepperdust	Supplier: Wilson Art
Edge Color: Grey Stone	Supplier: Charter
Edge Color: Folk Stone	Supplier: Wilson Art
Edge Color: Black	Supplier: Wilson Art
Edge Color: Madagascar	Supplier: Wilson Art
Edge Color: Asian Sand	Supplier: Wilson Art
Edge Color: River Cherry	Supplier: Wilson Art
Edge Color: Wenge	Supplier: Wilson Art

### Notes:

\*Nuform patterns have been pre-tested and approved but are not part of Inscape's standard offering. These Nuform foils are subject based on availability from the vendor.

**Custom stains on Veneers** are available at an additional 20% upcharge and an extra week of leadtime. Natural Veneer finishes are not available on Tiles. Due to the natural variations of wood products, Inscape cannot guarantee the exact matching of color or grain patterns.

# Platform Surface Materials

Platform tiles are available upholstered, epoxy powder coated and Nuform finishes.

## UPHOLSTERED TILES

Upholstered tiles may be covered with our standard fabrics, or covered with COM. Use of any COM must be approved by Inscape prior to acceptance of order. Refer to "Conditions of Sale, Orders involving Customer's Own Material (COM)".

### Grade 1 Fabric

Universe		Tracery		Strata		Meander	
1000	Crème Brulee	1025	Egret	1050	Bronze	1061	Sandshell
1001	Grey Mist	1026	Straw	1051	Sandstone	1062	Overcast
1002	Wheat	1027	Brindle	1052	Coal	1063	Agate Taupe
1003	Seneca	1028	Sea Spray	1053	Chalk	1064	Nightshadow
1004	Milky Way			1056	Jet		
1005	Mica			1060	Peridot		
1006	Cosmic						
1007	Depth						

Twigs		Quasar		Pronto Solid		Asana	
1161	Sycamore	1182	Corona	1200	Drift	1471	Harmony
1163	Juniper	1186	Pulsar	1201	Windblown	1474	Sirsha
1164	Sassafras	1187	Sunbeam	1202	Erosion	1475	Bhakti
1166	Hawthorn	1188	Lunar	1210	Clear Sky	1477	Raja
1167	Linden	1189	Orion	1215	Raven	1478	Bliss
1168	Buckeye	1190	Starfire	1220	Darkness	1479	Lucid
1170	Poplar	1192	Eclipse	1280	Breeze	1480	Chakra
1171	Hickory			1285	New	1481	Karma

### Anchorage

1400	Green Apple	1416	Quarry Blue
1401	RedDelicious	1417	Midnight
1402	Onyx	1419	Sunshine
1403	Slate	1421	Asteroid
1404	Amber	1425	Coffee Bean
1405	Willow	1426	Geranium
1406	Flax	1427	Thistle
1407	Angora	1431	Chocolate
1412	Green Olive	1432	Lapis
1413	Goose	1434	Vanilla
1414	Cumin	1435	Pumpkin
1415	Deep Water	1436	Wolf

### Grade 2 Fabric

*Kyoto		Curtain Call		Backdrop	
2362	Fuji	2100	Latte	2120	Mocha
2363	Natsu	2101	Desert	2121	Capri
2364	Sake	2102	Dove	2122	Mineral
2366	Shiro	2103	Pebble	2123	Barley
2369	Sumo	2104	Tawny	2124	Bonsai
2370	Kimono	2105	Sea	2125	Cement
2372	Bamboo			2126	Charcoal

\*Terratex® is a registered trademark of Interface Fabric Group and designates fabrics that are made from 100% recycled or compostable material using increasingly sustainable manufacturing practices to produce a high quality product that is recyclable at the end of its useful life.

# Platform Surface Materials

---

## UPHOLSTERED TILES

### Grade 3 Fabric

#### \*Drift

3080	Bloom
3082	Graphite
3084	Mocha
3086	Stone
3087	Mink
3088	Squall

### Grade 5 Fabric

#### Sprite

5000	Linen
5001	Powder
5002	Khaki
5003	Kiwi
5004	Harvest
5005	Snow

### Grade 7 Fabric

#### Ditto

7000	Beach Glass	7010	Comet
7001	Sandy Beach	7011	Celestial
7002	Breezy Blue	7012	Space
7003	Storm Cloud	7013	Gravity
7004	Shoreline	7014	Motion
7005	Wave		

#### Note:

\* Please see an Inscape Fabric Card for a listing and sampling of all color ways

\*Terratex® is a registered trademark of Interface Fabric Group and designates fabrics that are made from 100% recycled or compostable material using increasingly sustainable manufacturing practices to produce a high quality product that is recyclable at the end of its useful life.

# Platform Surface Materials

	Color Code	Name	Textured Colors
<b>Finish Code Matrix</b> This matrix facilitates matching Platform finishes for various Platform components including: Tiles, Trim, Worksurfaces, Filing & Storage and Doors. On order acknowledgements for "Tiles & Trim" and "Textured Trim", the prefix 'P' will appear. Likewise, the prefix 'E' will appear for all "Filing & Storage" products.	004	Bisque	
	010	Chinook	
	013	Onyx	♣
	022	Frost	
	023	Arctic	
	024	Champagne	
	052	Titanium	
	055	Mushroom	
	063	Krypton Reflections	♣
	066	Cinder Reflections	♣
	112	Soapstone	
	121	Warm White	
	122	Mist	
	123	Sandstone	
	124	Light Taupe	
	126	Medium Gray	
	127	Nickel Reflections	♣
	128	Slate Reflections	♣
	160	Quartz	
	168	Glacier White	
	205	Charcoal Gray	
	217	Pebble Gray	
	223	Deep White	
	255	Mocha	
	274	Latte	
	281	Juniper Reflections	
	282	Quicksilver Reflections	
	284	Sunstone Reflections	
	290	Aluminum Leaf	
	300	Sasha	
	301	Elson	
	302	Shade	
	303	Anonymous	
304	Urban		
305	Dorian		
306	Dover		
307	Jubilee		
308	Softer Tan		
309	Storm Cloud		
310	Rice Grain		
311	Ramie		
312	Favorite Tan		
314	High Tea		
315	Stone Reflections		
316	Dovetail Reflections		
317	Yorkshire		
318	Coriander		
319	Snowcap		
320	Salem		
321	Burnt Sierra		
322	Drizzle		
323	Scroll		
324	Cumin		
325	Seagull		
326	Smoke		
327	Gunpowder Blue		
328	Moonlight		
329	Starlight Silver		
330	Martini Reflections		
332	Laminate White		

♣ - indicates availability as textured color.







# Care & Maintenance

---

## General Information

The following information provides general guidelines for cleaning and maintaining Platform products including: Worksurfaces, Tiles, Trim, Accessories and Light Fixtures.

## Worksurfaces

### Nuform Solid and Nuform Woodgrain Worksurfaces:

Nuform worksurfaces are manufactured by thermoforming a polymer sheet around an MDF substrate. The polymer sheet is surface-coated with a scratch resistant film.

### General Care

- For general cleaning, use warm soapy water or a mild, non-abrasive household cleanser such as "Vim" or "Windex".
- Tougher stains, such as ink, may be removed with methyl hydrate.
- Do not use abrasive cleansers or highly solvent based chemicals such as gasoline, acetone or toluene.
- Do not place hot appliances directly on Nuform worksurfaces.
- Although Nuform is scratch resistant, avoid dragging sharp objects across the worksurface.
- Light scratches may be buffed from the foil surface by using a 400-600 grit wet sandpaper under light hand pressure in circular motions or by using a 3M Scotch Brite Pad (green color only) under light hand pressure in circular motions. **Note:** Under no circumstances should power buffing tools be used.
- Chips and deep scratches may be repaired by a professional touch-up service. Minor imperfections should be addressed immediately as neglect can result in more serious problems that could void the warranty.

### Storage

Optimal temperature range for storage of Nuform worksurfaces is 41°F to 86°F.

### Plastic Laminate Worksurfaces

High pressure plastic laminate is laminated to 1 1/4" thick particleboard. Laminate worksurfaces include a color coordinated 2mm edge banding.

### General Care

- For general cleaning, use warm soapy water or a mild, non-abrasive household cleanser such as "Vim" or "Windex".
- An eraser may assist with removing ink marks.
- Do not use abrasive cleaners or bleaching cleansers.
- Although high pressure plastic laminates are resistant to scratching and wear, avoid dragging sharp objects across the worksurface.
- Although laminates are heat resistant, a hot pad should be placed under appliances.

## Wood Veneer Worksurfaces

Wood veneer worksurfaces are sealed and top coated with an open pore, catalyzed lacquer and are edged in 1/4" thick, same species solid hardwood. Like all natural products, wood veneer worksurfaces may vary slightly in grain texture and color. For this reason, minor variations between pieces can be expected.

### General Care

- Use a coaster for beverages.
- Dust worksurfaces with a dry cloth in the direction of the grain.
- For dirtier worksurfaces, use warm soapy water and a soft cloth.
- Do not use abrasive cleaning products.
- Although waxing and polishing is not necessary, waxing and polishing products may be applied if care is taken to avoid wax build-up which may cloud the finish.
- Blot spills up immediately.
- Exposure to strong sunlight should be avoided since fading may result.
- Avoid exposure to extreme heat, cold or humidity.
- Avoid dragging sharp objects across the worksurface.
- Chips and scratches may be repaired by a professional touch-up service.

## Tiles

### Upholstered Tiles

- Vacuum or lightly brush panel fabrics to remove dirt build-up.
- Promptly remove stains by blotting, not rubbing the fabric to retain pile texture.
- Fabric may be cleaned with mild water-free solvents or water-based cleaning agents or foam. Always follow the manufacturer's instructions and test clean a non-visible area first.

### Glazed Tiles

- Glazed tiles are available in both acrylic and tempered glass.
- Clean acrylic with a clean soft cloth and warm soapy water.
- Clean tempered glass with a mild window cleaner such as "Windex".

### Painted Tiles

- Clean with a soft damp cloth and warm soapy water.
- Paint touch-up kits are available to repair minor scratches.
- If a tile has an unsightly scratch or dent, the damaged tile can easily be switched with another tile in a less visible area.

### Nuform Woodgrain Tiles

- Nuform tiles are manufactured by thermoforming a polymer sheet around an MDF substrate. The polymer sheet is surface-coated with a scratch-resistant film.
- Refer to "General Care" instructions for Nuform Solid and Nuform Woodgrain worksurfaces for guidelines on maintaining Nuform tiles.

## Care & Maintenance

---

### Panel Trim

- Clean woodgrain vinyl trim, painted and textured trim with a soft damp cloth.
- Touch up paint is available to repair minor scratches on painted trim finishes.

### Accessories

#### Whiteboards

- Use only dry erase markers with whiteboards.
- Clean whiteboards with eraser and cleaner formulated for whiteboards.
- INSCAPE recommends using Sanford Expo Dry Erase Markers and Sanford Whiteboard Cleaner.

#### Sliding Doors

- Clean with a clean, dry, absorbent, lint-free, non-abrasive cloth.
- DO NOT USE rayon or polyester cloths which can scratch the plastic.

### Light Fixtures

#### Ambient Light Fixtures

- Four, 36 watt, high-efficiency fluorescent lamps are supplied in 36", 42" and 48" wide fixtures. Six 36 watt lamps are supplied in 54" and 60" wide fixtures.

#### Bin/Shelf-mounted Task Light Fixtures

- Include a 120V/60HZ magnetic ballast. Replacement ballasts can be purchased from any electrical supply store.



# INSCAPE

67 Toll Rd.  
Holland Landing, ON  
Canada  
L9N 1H2

T 905.836.7676  
F 905.836.6000

[inscapesolutions.com](http://inscapesolutions.com)

# INSCAPE BENCH

GSA CONTRACT # GS-28F-2082D  
FSC Group: 71 Part 1, Office Furniture  
Contract Period: December 1, 2001 – April 1, 2016  
Inscape Corporation  
221 Lister Avenue  
Falconer NY, 14733  
Telephone: 905 953 5186  
Fax: 877 870 0034  
[www.inscapesolutions.com](http://www.inscapesolutions.com)  
[www.gsaadvantage.gov](http://www.gsaadvantage.gov)  
**September 2013**



# Table of Contents

---

<b>Inscape Bench</b>	<b>F</b>		
<b>Inscape Bench Architecture</b>		<b>Inscape Bench Accessories</b>	
Spine and Tiles Product Map	F-3	Bench Accessories Product Map	F-42
Spine, Trim and Connectors, Tiles General Information	F-4	Accessories General Information	F-43
Spine	F-6	Spine Accessories	F-44
Stack-on for Spine	F-7	Add on Glaze	F-46
Double Glaze Stack on	F-8	Open "H" Leg Accessories	F-47
Trim and Connectors	F-9		
Full Height Tile	F-10	<b>Inscape Bench Storage</b>	
Partial Height Tile	F-11	Bench Storage Product Map	F-50
Partial Height Multi Access and Communication Tile	F-14	Storage General Information	F-51
Stack on Tiles (10.125")	F-15	Lateral Storage for Inscape Bench	F-55
		Pedestal Storage for Inscape Bench	F-56
		Twin Bin	F-58
<b>Inscape Bench Technology</b>			
Technology Product Map	F-17		
Technology General Information	F-18		
Electrical	F-20		
Data Components	F-21		
<b>Inscape Bench Worksurfaces</b>			
Worksurfaces Product Map	F-23		
Worksurfaces General Information	F-24		
Rectangular Bench Worksurface	F-26		
Worksurface for Electrical Access	F-30		
Bench Electrical Access Worksurface	F-31		
Height Adjustable Worksurface	F-35		
Worksurface Supports	F-37		
End Supports	F-39		

---

## Inscape Bench Spine

Inscape Bench spines are constructed of 16 gauge tubular steel uprights with welded 18 gauge steel crossrails. This strong yet lightweight construction provides ease of movement and reconfiguration.

The simplicity of the spine structure provides an intelligent solution to cable management. The absence of baseplates, apertures and corner posts eliminate barriers that restrict the routing of cables. Cabling may be routed both vertically and horizontally through the panel. Cables are laid into cable managers that easily install between panel crossrails throughout the framework. Cable managers safely cradle and segregate cables. An aperture free system means installation and reconfiguration costs are kept to a minimum. Reconfiguration is easy and economical. Cabling simply eases out of the cable managers and is laid back in at the desired point, eliminating the costly need to cut and re-terminate cables for every reconfiguration. \*See Inscape Bench Application Guide for quantity of cables achievable in the various spines.

**Spines** do not include the electrical cover kit but may house power which is to be accessed alternate locations with a "cut out" tile. The spine comes with one wire manager. Electrical and data components must be specified separately.

Spine glides provide 1.5" height adjustment allowing air to circulate. Spines are available in 6" increments in widths ranging from 30" wide to 60" wide.

A **Mid Spine Support Leg** must be specified when the Partial Height Spine or the Filing Spine are specified. This leg is a support between two units

The **Stack on Frame** consists of a 6.75", 10.125", 13.5", 20.25" and 27" frame which may be installed on any Inscape Bench spine of the same width or combination of two frames as outlined in the Inscape Bench Application Guide only. The Stack on frame is load bearing to one storage unit above 64" height and may be stacked up to 91"h. Tiles and trim is specified separately. Stack-on frames are frame thickness specific and should be specified accordingly.

**Double Glazed Stack-on kit** is a stack-on with a double glazed insert. The 30" to 60" wide Double Glazed Stack-on is a fully welded frame stack on. Double Glazed Stacks which are 54" and wider are kitted and are installed on site. The Double Glazed Stack on is not load bearing and no stacks can be stacked on top of the Double Glaze. Finishes are available in Clear or Frosted Acrylic to match Double Glazed tile.

## Trim & Connectors

All **top caps, end of line trim, and connectors** must be specified independently from the frame.

**Inline connectors** are specified to join two units together which are in alignment. These connectors are specified based as INLINE-2 which will connect any of the Inscape Bench spines as well as the stack-ons. Be sure to specify inline connectors for the Stack-ons and Double Glaze Kits separately.

**Top Caps** are specified separately. The Top Cap includes clips to mount on spine or Stack-on in addition to the option of spanning two frames as outlined in the Inscape Bench Application Guide.

**End Trim** is kit structured to include all brackets, bolts and finished trim; Flat profile. Trim is manufactured from aluminum and always aligns straight and true at end of the Filing spine. All painted aluminum vertical trim and top trim are easily removed to facilitate lay in of cables.

**Stack-on End Trim** is used when a higher Stack-on requires vertical end trim at a connection. Hi-Lo trim may be used in this application for Flat profile trim because there is no 'scribing' that is required for this profile.

## Tiles

Tiles are available as fabric, painted, tackable, veneer, Nuform, Double Glazed, Paper Management and whiteboard. 13.5"h tiles are interchangeable between Inscape System and Inscape Bench. Tile heights vary and must always align with the spine they are to be installed on. I.e. 23.6"h tiles = Full Height Spine, 10.125"h tiles = Stack on, 13.5"h tiles = Partial Height and Storage Spine. Tile clips support spine tiles and top trim. The clips are made of Delrin which is a resin similar to nylon in strength but has more rigidity and superior memory. These characteristics allow the Inscape Bench clips to retain their original shape without permanently deforming under continual pressure. This ensures tiles and trim will snap into place with a solid "click" time after time.

**Fabric and Painted tiles** are available 23.6", 10.125" and 13.5" high and are constructed of 24 gauge galvanized steel. Powder-coated and fabric-covered steel tiles have a flame spread rating of less than 200 when tested according to ASTM-E84. Fabric-covered tiles are available in standard fabrics or COM. COM fabrics are subject to approval. White or extremely light colored COM fabrics will incur an upcharge of 25% to the tile pricing with which the fabric is being applied.

This is due to special handling of the fabric and tiles, in addition to painting of the tiles. Painted tiles are available in the colors shown in our Color Guide and are available in the following styles: plain steel, embossed, perforated, and steel screen. Fabric on tiles is applied in a railroad orientation.

**Tackable tiles** are constructed from 24 gauge cold rolled steel with a paint finish on all surfaces to prevent corrosion. The same general rules from the fabric tile section apply to the Tackable tiles. Fabric on tiles is applied in a railroad orientation. NRC 0.57, STC 9. \*\*Tackable Acoustical tiles are available through Standard Specials with and NRC .73 and an STC of 12.

**Nuform Tiles** consist of gray melamine-backed MDF substrate 0.375" thick, with vacuum-formed Nuform foil over the front's surface and sides. The back-side of the tile also has routing features that accept zinc die-cast tile clips. All Nuform tiles incorporate a stiffener on the rear of the tile to ensure straightness and rigidity. This stiffener limits where the tile may be placed on the Inscape Bench spine. Nuform tiles cannot be specified in a location where a power track is installed due to interference. A sticker on the back of Nuform tiles provides UL flame / smoke-rating information. Woodgrain pattern is vertical. Due to limitations in the foil size, 48" and wider tiles are not available in F06 Walnut.

**Composite Veneer tiles** are constructed utilizing 45 lbs. density particle board with an engineered balanced backer for structural integrity. Veneer thickness is 0.025". The backside of the tile has routing features that accept zinc die-cast tile clips. All Composite Veneer tiles incorporate a stiffener on the rear of the tile to ensure straightness and rigidity. This stiffener bar limits where the tile may be placed. Composite Veneer tiles cannot be specified in a location where a power track is installed due to interference on an Inscape Bench spine. Woodgrain pattern is vertical.

**Whiteboard Tiles** are available in heights of 13.5". Tiles are constructed from 24 gauge cold rolled steel with a white paint finish that has been specifically formulated for dry erase markers. Whiteboards are seamless and fit same locations as standard painted tiles. *Note: Inscape whiteboards are specifically designed for use with DRY-ERASE markers only. WHITEBOARDS ARE NOT INTENDED FOR USE WITH PERMANENT MARKERS. Inscape advises the use of Sanford Expo Dry Erase markers*

*with whiteboards. For a thorough cleaning, use Sanford Expo spray cleaner.*

**Paper Management tiles** support horizontal paper management accessories. Organizers may be positioned at any point along the width of the tile. Three slats structured into the tile allow for three different height options for the accessories to be installed. Accessories may be found under Horizontal Accessories under the "Storage and Accessories" section. Maximum load capacity is 75lbs. When specifying paper management tiles which will be supporting a monitor arm, a Paper Management Reinforcing kit is required for additional structure. The 54" and 60" w tiles are pre-structured with these kits.

**Perforated and Embossed tiles** are constructed of 24 gauge galvanized steel, the **Steel Screen tiles** are constructed from 24 gauge cold rolled steel. Tiles may be painted in any of Inscape's standard colors or color matches.

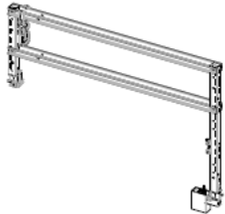
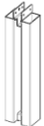
**Communication tiles** provide power OR data access. The 30" wide includes one cut out while all wider tile widths include two cut outs. Bezels in tile may be specified in black, white (close match to P168 – Glacier White) and gray (close match to P326 – Moonlight) as well with the data or electrical components. Bezels are flush with tile, NOT recessed.

**Multi Access tiles** provide electrical AND data access. Cut outs align with power track and proper tiles must be specified in specific areas if stated. Data and Electrical components may be specified from the Technology section. Bezels in tile may be specified in black, white (close match to P168 – Glacier White) and gray (close match to P326 – Moonlight) as well with the data or electrical components. Bezels are flush with tile, NOT recessed.

**Double Glazed tiles** are available in 13.5" high and may be installed on frames 24" to 48" wide in place of a tile. Double Glazed tiles feature a double pane of frosted acrylic or clear acrylic framed by vertical and horizontal trim. Double Glazed tiles may be installed one on top of another. If wider than 60" of glaze is desired; **Stack on Double Glazed** kits may be specified.

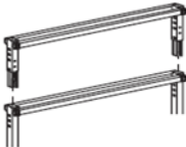
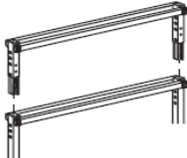
## Spine

- 2 3/4" thick spine when clad with tiles
- Power Track Kit (Upper Deck) only - no electrical clips included
- includes one cable hook

Description	Product No.	Height	Width	Thickness	List Price
<b>Full Height Benching Spine</b>					
	<b>INBFHF2730</b>	27	30	2.75	<b>\$157</b>
	<b>INBFHF2736</b>	27	36	2.75	<b>\$161</b>
	<b>INBFHF2742</b>	27	42	2.75	<b>\$164</b>
	<b>INBFHF2748</b>	27	48	2.75	<b>\$167</b>
	<b>INBFHF2754</b>	27	54	2.75	<b>\$170</b>
	<b>INBFHF2760</b>	27	60	2.75	<b>\$196</b>
<b>Partial Height Benching Spine</b>					
	<b>INBPHF13.530</b>	13.5	30	2.75	<b>\$128</b>
	<b>INBPHF13.536</b>	13.5	36	2.75	<b>\$132</b>
	<b>INBPHF13.542</b>	13.5	42	2.75	<b>\$135</b>
	<b>INBPHF13.548</b>	13.5	48	2.75	<b>\$138</b>
	<b>INBPHF13.554</b>	13.5	54	2.75	<b>\$142</b>
	<b>INBPHF13.560</b>	13.5	60	2.75	<b>\$167</b>
<b>Storage Anchored Benching Spine</b>					
	<b>INBFF30</b>	13.5	30	2.75	<b>\$140</b>
	<b>INBFF36</b>	13.5	36	2.75	<b>\$143</b>
	<b>INBFF42</b>	13.5	42	2.75	<b>\$147</b>
	<b>INBFF48</b>	13.5	48	2.75	<b>\$150</b>
	<b>INBFF54</b>	13.5	54	2.75	<b>\$153</b>
	<b>INBFF60</b>	13.5	60	2.75	<b>\$179</b>
<b>Mid Spine Support Leg</b>					
	<b>INBMSL10</b>	10			<b>\$188</b>
- must be specified at all situations where two frames join (except Full Height Benching spine)					

## Stack-on for Spine

- 2 3/4" thick
- no Twin Bin placement on the 13.5"h Stack-on
- 20.25"h requires an additional crossrail (separately) if Twin Bin or 13.5"h tile being specified
- Fully welded stack on kits easily installed and removed to adjust panel height
- Load bearing – only one overhead unit on frame higher than 64"h only
- Stack on frames may span multiple frames \*See Application Guide for spanning guidelines

Description	Product No.	Height	Width	List Price
<b>6.75"h Single Stack-on</b>				
	INSF030-2F	30	6.75	\$124
	INSF036-2F	36	6.75	\$127
	INSF042-2F	42	6.75	\$130
	INSF048-2F	48	6.75	\$134
	INSF054-2F	54	6.75	\$135
	INSF060-2F	60	6.75	\$138
<b>10.125"h Single Stack-on</b>				
	INSF1030-2F	30	10.125	\$126
	INSF1036-2F	36	10.125	\$129
	INSF1042-2F	42	10.125	\$132
	INSF1048-2F	48	10.125	\$137
	INSF1054-2F	54	10.125	\$138
	INSF1060-2F	60	10.125	\$140
<b>13.5"h Single Stack-on</b>				
	INSF130-2F	30	13.5	\$128
	INSF136-2F	36	13.5	\$131
	INSF142-2F	42	13.5	\$134
	INSF148-2F	48	13.5	\$139
	INSF154-2F	54	13.5	\$140
	INSF160-2F	60	13.5	\$141
<b>20.25"h Single Stack-on</b>				
	INSF2030D-2F	30	20.25	\$137
	INSF2036D-2F	36	20.25	\$140
	INSF2042D-2F	42	20.25	\$143
	INSF2048D-2F	48	20.25	\$146
	INSF2054D-2F	54	20.25	\$147
	INSF2060D-2F	60	20.25	\$149
<b>27"h Single Stack-on</b>				
	INSF230-2F	30	27	\$149
	INSF236-2F	36	27	\$152
	INSF242-2F	42	27	\$154
	INSF248-2F	48	27	\$158
	INSF254-2F	54	27	\$159
	INSF260-2F	60	27	\$160

## Double Glaze Stack on

- Stack on Double Glaze is non-load bearing
- Stack on Double Glaze may span two frames \*See Application Guide for spanning guidelines
- 30" to 48" wide kits consist of welded frames
- 54" to 96" wide kits are kitted and must be assembled onsite
- Clear and Frosted Acrylic options available
- May be located in the top location only
- no Twin Bin placement on the 13.5"h Stack-on
- 20.25"h requires an additional crossrail (separately) if Twin Bin or 13.5"h tile being specified

Description	Product No.	Height	Width	Thickness	Clear Acrylic	Frosted Acrylic
	INSTGL30-2F	13.5	30	2.75	\$404	\$474
	INSTGL36-2F	13.5	30	2.75	\$462	\$542
	INSTGL42-2F	13.5	42	2.75	\$501	\$588
	INSTGL48-2F	13.5	48	2.75	\$554	\$650
	INSTGL54-2F	13.5	54	2.75	\$607	\$701
	INSTGL60-2F	13.5	60	2.75	\$669	\$774
	INSTGL72-2F	13.5	72	2.75	\$734	\$860
	INSTGL84-2F	13.5	84	2.75	\$778	\$911
	INSTGL96-2F	13.5	96	2.75	\$822	\$963

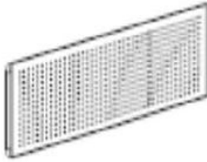
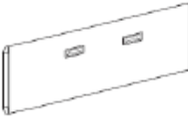
## Trim and Connectors

- Inline Connectors are required to be specified when frames are connected inline
- Specified independently of frame and may span two frames. \*See Inscape System Application Guide
- All mounting hardware is included for corresponding frame thickness
- Veneer trim is up to a maximum length of 48"
- Top Trim up to 60"w requires two additional Jesters to be specified if spanning multiple frames (i.e. a 60"w top trim installed on 2\_30" frames)
- Veneer trim available in specific height only (not 10.125"height)
- Stack-on End Trim is specified when stack frames are specified
- End of line trim is specified when storage is being specified and there is visibility to the end of the frame (all other end conditions include finished appearance with no end trim needed)

Description	Product No.	Height	Width	Thickness	List Price
<b>Inline Connectors</b>					
24"H - 51"H Frame					
	<b>INLINE-2</b>				<b>\$0</b>
<b>Top Trim</b>					
	<b>INTC30-2F</b>		30	2.75	<b>\$46</b>
	<b>INTC36-2F</b>		36	2.75	<b>\$49</b>
	<b>INTC42-2F</b>		42	2.75	<b>\$53</b>
	<b>INTC48-2F</b>		48	2.75	<b>\$55</b>
	<b>INTC54-2F</b>		54	2.75	<b>\$68</b>
	<b>INTC60-2F</b>		60	2.75	<b>\$73</b>
	<b>INTC72-2F</b>		72	2.75	<b>\$89</b>
	<b>INTC84-2F</b>		84	2.75	<b>\$105</b>
<b>INTC96-2F</b>		96	2.75	<b>\$111</b>	
<b>Stack-on End Trim</b>					
	<b>INETHL6.75-2F</b>	6.75		2.75	<b>\$19</b>
	<b>INBET10.125-2F</b>	10.125		2.75	<b>\$25</b>
	<b>INETHL13.5-2F</b>	13.5		2.75	<b>\$31</b>
	<b>INETHL20.25-2F</b>	20.25		2.75	<b>\$38</b>
	<b>INETHL27-2F</b>	27		2.75	<b>\$59</b>
<b>End Trim</b>					
	Storage End <b>INBETEND27-2F</b>	27		2.75	<b>\$40</b>

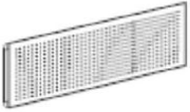
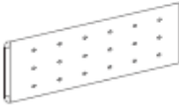
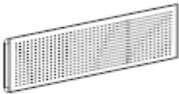
## Full Height Tile

-23.6"h tiles may only be mounted on Full Height bench spine

Description	Product No.	Width	Height	List Price
<b>23.6"h Painted Tile</b>				
	INB23.6P30	30	23.625	\$72
	INB23.6P36	36	23.625	\$85
	INB23.6P42	42	23.625	\$91
	INB23.6P48	48	23.625	\$104
	INB23.6P54	54	23.625	\$112
	INB23.6P60	60	23.625	\$129
<b>23.6"h Perforated Tile</b>				
	INB23.6PF30	30	23.625	\$81
	INB23.6PF36	36	23.625	\$96
	INB23.6PF42	42	23.625	\$104
	INB23.6PF48	48	23.625	\$122
	INB23.6PF54	54	23.625	\$136
	INB23.6PF60	60	23.625	\$149
<b>23.6"h Painted Multi Access Tile</b>				
	INB23.6MAP30	30	23.625	\$137
	INB23.6MAP36	36	23.625	\$140
	INB23.6MAP42	42	23.625	\$148
	INB23.6MAP48	48	23.625	\$156
	INB23.6MAP54	54	23.625	\$174
	INB23.6MAP60	60	23.625	\$178
<b>23.6"h Painted Communication Tile</b>				
	INB23.6CTP30	30	23.625	\$137
	INB23.6CTP36	36	23.625	\$140
	INB23.6CTP42	42	23.625	\$148
	INB23.6CTP48	48	23.625	\$156
	INB23.6CTP54	54	23.625	\$174
	INB23.6CTP60	60	23.625	\$178

## Partial Height Tile

-13.5" h tile may be specified with Partial Height Spine or Filing Spine  
 - tiles are standard 13.5" h Inscape System

Description	Product No.	Height	Width	List Price
<b>13.5" h Painted Tile</b>				
Half Height Benching Tile	<b>IN13.5P30</b>	13.5	30	<b>\$53</b>
	<b>IN13.5P36</b>	13.5	36	<b>\$54</b>
	<b>IN13.5P42</b>	13.5	42	<b>\$56</b>
	<b>IN13.5P48</b>	13.5	48	<b>\$58</b>
	<b>IN13.5P54</b>	13.5	54	<b>\$60</b>
	<b>IN13.5P60</b>	13.5	60	<b>\$63</b>
<b>13.5" h Perforated Tile</b>				
Half Height Benching Tile	<b>IN13.5PF30</b>	13.5	30	<b>\$63</b>
	<b>IN13.5PF36</b>	13.5	36	<b>\$64</b>
	<b>IN13.5PF42</b>	13.5	42	<b>\$65</b>
	<b>IN13.5PF48</b>	13.5	48	<b>\$68</b>
	<b>IN13.5PF54</b>	13.5	54	<b>\$69</b>
	<b>IN13.5PF60</b>	13.5	60	<b>\$71</b>
<b>13.5" h Embossed Tile</b>				
Half Height Benching Tile	<b>IN13.5EM30</b>	13.5	30	<b>\$63</b>
	<b>IN13.5EM36</b>	13.5	36	<b>\$64</b>
	<b>IN13.5EM42</b>	13.5	42	<b>\$65</b>
	<b>IN13.5EM48</b>	13.5	48	<b>\$68</b>
	<b>IN13.5EM54</b>	13.5	54	<b>\$69</b>
	<b>IN13.5EM60</b>	13.5	60	<b>\$71</b>
<b>13.5" h Screen Tile</b>				
Half Height Benching Tile	<b>IN13.5ST30</b>	13.5	30	<b>\$66</b>
	<b>IN13.5ST36</b>	13.5	36	<b>\$71</b>
	<b>IN13.5ST42</b>	13.5	42	<b>\$78</b>
	<b>IN13.5ST48</b>	13.5	48	<b>\$83</b>
	<b>IN13.5ST54</b>	13.5	54	<b>\$93</b>
	<b>IN13.5ST60</b>	13.5	60	<b>\$98</b>

## Partial Height Tile

-13.5" h tile may be specified with Partial Height Spine or Filing Spine  
 - tiles are standard 13.5" h Inscape System

Description	Product No.	Height	Width	Grade 1/ COM	Grade 2	Grade 3	Grade 5	Grade 7
<b>13.5" h Fabric Tile</b>								
	IN13.5F30	13.5	30	\$81	\$84	\$88	\$99	\$128
	IN13.5F36	13.5	36	\$84	\$91	\$102	\$117	\$154
	IN13.5F42	13.5	42	\$88	\$94	\$107	\$123	\$163
	IN13.5F48	13.5	48	\$91	\$100	\$110	\$126	\$167
	IN13.5F54	13.5	54	\$93	\$103	\$113	\$132	\$176
	IN13.5F60	13.5	60	\$98	\$108	\$118	\$137	\$181
	IN13.5F66	13.5	66	\$183	\$193	\$203	\$222	\$266
	IN13.5F72	13.5	72	\$184	\$192	\$196	\$208	\$259
	IN13.5F78	13.5	78	\$185	\$194	\$198	\$211	\$266
	IN13.5F84	13.5	84	\$195	\$204	\$208	\$221	\$276
	IN13.5F90	13.5	90	\$196	\$206	\$210	\$225	\$282
	IN13.5F96	13.5	96	\$198	\$210	\$213	\$230	\$288
<b>13.5" h Tackable Tile</b>								
	IN13.5TK30	13.5	30	\$119	\$121	\$126	\$139	\$178
	IN13.5TK36	13.5	36	\$122	\$129	\$137	\$154	\$202
	IN13.5TK42	13.5	42	\$126	\$134	\$142	\$159	\$209
	IN13.5TK48	13.5	48	\$143	\$151	\$159	\$179	\$231
<b>13.5" h Nuform Tile</b>								
	IN13.5NF30	13.5	30	\$203				
	IN13.5NF36	13.5	36	\$211				
	IN13.5NF42	13.5	42	\$221				
	IN13.5NF48	13.5	48	\$228				
<b>13.5" h Veneer Tile</b>								
	IN13.5WV30	13.5	30	\$249				
	IN13.5WV36	13.5	36	\$278				
	IN13.5WV42	13.5	42	\$306				
	IN13.5WV48	13.5	48	\$333				

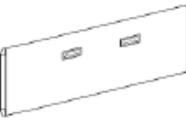
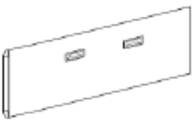
## Partial Height Tile

-13.5"h tile may be specified with Partial Height Spine or Filing Spine  
 - tiles are standard 13.5"h Inscape System

Description	Product No.	Height	Width	List Price
<b>13.5"h Whiteboard Tile</b>				
	IN13.5WB30	13.5	30	\$79
	IN13.5WB36	13.5	36	\$81
	IN13.5WB42	13.5	42	\$83
	IN13.5WB48	13.5	48	\$86
	IN13.5WB54	13.5	54	\$96
	IN13.5WB60	13.5	60	\$101
	IN13.5WB66	13.5	66	\$176
	IN13.5WB72	13.5	72	\$181
	IN13.5WB78	13.5	78	\$187
	IN13.5WB84	13.5	84	\$192
IN13.5WB90	13.5	90	\$197	
IN13.5WB96	13.5	96	\$202	
<b>6.75"h Paper Management Tile</b>				
	IN6.75PM30-2F	6.75	30	\$130
	IN6.75PM36-2F	6.75	36	\$134
	IN6.75PM42-2F	6.75	42	\$149
	IN6.75PM48-2F	6.75	48	\$162
	IN6.75PM54-2F	6.75	54	\$176
	IN6.75PM60-2F	6.75	60	\$191
	IN6.75PM66-2F	6.75	66	\$253
	IN6.75PM72-2F	6.75	72	\$263
	IN6.75PM78-2F	6.75	78	\$273
	IN6.75PM84-2F	6.75	84	\$311
IN6.75PM90-2F	6.75	90	\$321	
IN6.75PM96-2F	6.75	96	\$331	

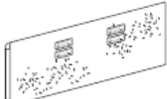
## Partial Height Multi Access and Communication Tile

-13.5"h tile may be specified with Partial Height Spine or Filing Spine  
 - tiles are standard 13.5"h Inscape System

Description	Product No.	Height	Width	Grade 1/ COM	Grade 2	Grade 3	Grade 5	Grade7
<b>13.5"h Fabric Multi Access Tile</b>								
	IN13.5MAF30-UD	13.5	30	\$90	\$93	\$97	\$110	\$149
	IN13.5MAF36-UD	13.5	36	\$100	\$104	\$110	\$129	\$175
	IN13.5MAF42-UD	13.5	42	\$103	\$106	\$116	\$131	\$178
	IN13.5MAF48-UD	13.5	48	\$107	\$114	\$124	\$141	\$190
	IN13.5MAF54-UD	13.5	54	\$108	\$116	\$127	\$145	\$195
	IN13.5MAF60-UD	13.5	60	\$117	\$118	\$127	\$147	\$199
<b>13.5"h Fabric Communication Tile</b>								
	IN13.5CTF30-UD	13.5	30	\$90	\$93	\$97	\$110	\$149
	IN13.5CTF36-UD	13.5	36	\$100	\$104	\$110	\$129	\$175
	IN13.5CTF42-UD	13.5	42	\$103	\$106	\$116	\$131	\$178
	IN13.5CTF48-UD	13.5	48	\$107	\$114	\$124	\$141	\$190
	IN13.5CTF54-UD	13.5	54	\$108	\$116	\$127	\$145	\$195
	IN13.5CTF60-UD	13.5	60	\$117	\$118	\$127	\$147	\$199
<b>13.5"h Painted Multi Access Tile</b>								
	IN13.5MAP30-UD	13.5	30	\$78				
	IN13.5MAP36-UD	13.5	36	\$83				
	IN13.5MAP42-UD	13.5	42	\$85				
	IN13.5MAP48-UD	13.5	48	\$90				
	IN13.5MAP54-UD	13.5	54	\$91				
	IN13.5MAP60-UD	13.5	60	\$93				
<b>13.5"h Painted Communication Tile</b>								
	IN13.5CTP30-UD	13.5	30	\$78				
	IN13.5CTP36-UD	13.5	36	\$83				
	IN13.5CTP42-UD	13.5	42	\$85				
	IN13.5CTP48-UD	13.5	48	\$90				
	IN13.5CTP54-UD	13.5	54	\$91				
	IN13.5CTP60-UD	13.5	60	\$93				

## Stack on Tiles (10.125")

- tiles may only be installed on 10.125"h stack on

Description	Product No.	Height	Width	Grade 1/COM	Grade 2	Grade 3	Grade 5	Grade7
<b>10.125"h Stack-on Painted Tile</b>								
	IN10.125F30	10.125	30	\$81	\$84	\$88	\$99	\$128
	IN10.125F36	10.125	36	\$84	\$91	\$102	\$117	\$154
	IN10.125F42	10.125	42	\$88	\$94	\$107	\$123	\$163
	IN10.125F48	10.125	48	\$91	\$100	\$110	\$126	\$167
	IN10.125F54	10.125	54	\$93	\$103	\$113	\$132	\$176
	IN10.125F60	10.125	60	\$98	\$108	\$118	\$137	\$181
<b>10.125"h Stack-on Fabric Multi-Access Tile</b>								
	IN10.12MAF30-UD	10.125	30	\$90	\$93	\$97	\$110	\$149
	IN10.12MAF36-UD	10.125	36	\$100	\$104	\$110	\$129	\$175
	IN10.12MAF42-UD	10.125	42	\$103	\$106	\$116	\$131	\$178
	IN10.12MAF48-UD	10.125	48	\$107	\$114	\$124	\$141	\$190
	IN10.12MAF54-UD	10.125	54	\$108	\$116	\$127	\$145	\$195
	IN10.12MAF60-UD	10.125	60	\$117	\$118	\$127	\$147	\$199
<b>10.125"h Stack-on Fabric Communication Tile</b>								
	IN10.12CTF30-UD	10.125	30	\$90	\$93	\$97	\$110	\$149
	IN10.12CTF36-UD	10.125	36	\$100	\$104	\$110	\$129	\$175
	IN10.12CTF42-UD	10.125	42	\$103	\$106	\$116	\$131	\$178
	IN10.12CTF48-UD	10.125	48	\$107	\$114	\$124	\$141	\$190
	IN10.12CTF54-UD	10.125	54	\$108	\$116	\$127	\$145	\$195
	IN10.12CTF60-UD	10.125	60	\$117	\$118	\$127	\$147	\$199
<b>10.125"h Stack-on Painted Tile</b>								
	IN10.125P30	10.125	30	\$53				
	IN10.125P36	10.125	36	\$54				
	IN10.125P42	10.125	42	\$56				
	IN10.125P48	10.125	48	\$58				
	IN10.125P54	10.125	54	\$60				
	IN10.125P60	10.125	60	\$63				
<b>10.125"h Stack-on Painted Multi-Access Tile</b>								
	IN10.12MAP30-UD	10.125	30	\$78				
	IN10.12MAP36-UD	10.125	36	\$83				
	IN10.12MAP42-UD	10.125	42	\$85				
	IN10.12MAP48-UD	10.125	48	\$90				
	IN10.12MAP54-UD	10.125	54	\$91				
	IN10.12MAP60-UD	10.125	60	\$93				
<b>10.125"h Stack-on Painted Communication Tile</b>								
	IN10.12CTP30-UD	30	10.125	\$78				
	IN10.12CTP36-UD	36	10.125	\$83				
	IN10.12CTP42-UD	42	10.125	\$85				
	IN10.12CTP48-UD	48	10.125	\$90				
	IN10.12CTP54-UD	54	10.125	\$91				
	IN10.12CTP60-UD	60	10.125	\$93				

# **INSCAPE BENCH TECHNOLOGY**

# Inscape Bench Technology

## General Information

Inscape Bench electrical is UL and CSA approved. New York City and Chicago solutions are also available as standard offering. The electrical system features 8 wires and 4 circuits that can be configured in a 2+2 or 3+1 circuit configuration. All electrical components, with the exception of the power feed (which must be connected to the building power supply by a licensed electrician) may be installed by furniture installers, unless otherwise stated by jurisdiction of the installation.

Inscape Bench electrical components consist of the following: Floor/Wall power in-feed, power tracks, jumper cables, duplex receptacles. Power components snap into place without the need of tools and are the same components as offered in Inscape System.

**Power in-feed** connections can be made through a wall, column, or floor connection. Power in-feed connections consist of an 84" long liquid tight cable and a 45" flex cable connected by a 3" metal coupler and elbow joint to sit between bottom rails. The liquid tight portion of the Power in-feed must be connected to the building power supply by an electrician. If two power feeds are being specified for one cluster of stations, care must be taken not to cross connect the two feeds through jumper cables and power tracks.

Two versions of the power in-feed exist. One version is to be used with the Full Height Spine and the other is to be used with the Partial height or Storage Spine and includes a wire casing.

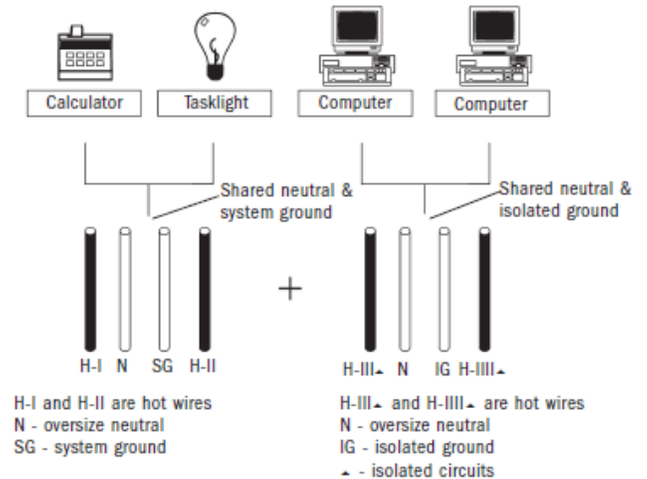
New York City has requirements for special power entry assemblies. A qualified electrician is required to hard-wire the **New York City In-feed** from the entry box to the power source.

The New York City feed works for side feed, end feed or ceiling feed.

The City of Chicago does not permit the use of pre-wired modular electrical systems. To simplify hardwiring of the Inscape Bench Spine, the City of **Chicago Hold Down Bracket** (INECHB) is available. Specify two INECHB for each power entry point, one for the power feed and one for the outlet. (The outlet box is NOT supplied by Inscape). INECHB's are available in packages of 6. *Boxes should be sourced through Ental Industries or J&A Sheet both local Chicago suppliers of electrical junction boxes.*

Note: Spines 30" wide will accept one double-sided outlet box. Spines 36" wide and wider will accept two boxes. INECHB's may also be specified to mount multi-user termination boxes inside the panel.

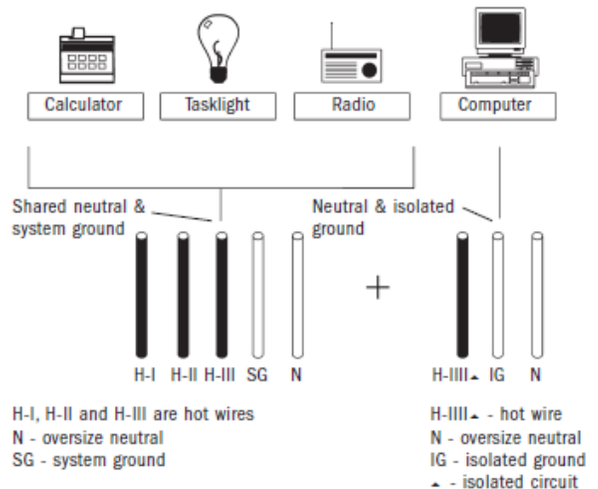
## 2 + 2 Circuit Configuration



**2+2** – Circuits #1 and #2 share one oversize neutral and one shared ground to provide convenience power for task lights, calculators, radios etc.

- Circuits #3 and #4 share the other oversize neutral and isolated ground to provide isolated power to computers.

## 3 + 1 Circuit Configuration



**3+1** – Circuits #1, #2 and #3 share one oversize neutral and one shared ground to provide convenience power for task lights, calculators, radios etc.

- Circuit #4 uses the other oversize neutral and isolated ground to provide isolated power to computers.

**Power Track Kits** consist of a power track and clips to attach the power track to a crossrail. The kit allows for power tracks to be mounted in specified locations (above or below the worksurface). Jumper cables and receptacles are specified separately. The 30" wide Power Track Kit accepts one duplex per side. Power Track Kits which are 36" wide and wider accept two duplexes per side. Power Track Kits may be specified below the following; Transaction Tops, Up mount Bins, Stack on Glaze, Add on Glaze and Double Glazed Tiles. Power Track Kits MAY NOT be specified below Twin Bins or Power Poles.

**Jumper Cables** by-pass un-powered spines and also facilitates connections from power track to power track. Jumper cables must attach to power tracks only and cannot be attached to adjacent jumper cables or power in- feeds. Product codes indicate the width of the jumper cable which may be cross-referenced in the Inscape Bench Application Guide. Various widths of jumper cables are available to facilitate various applications and configurations. See Inscape Bench Application Guide for details.

**Duplex receptacles** snap into power tracks back-to-back and may be accessed through cutouts in either the electrical cover plate with standard frames or multi-access and communication tiles in all other locations and basic frames. Duplexes are interchangeable amongst the varying power track locations. Specify duplexes according to circuit configuration, 2+2 or 3+1. The IN3D3- duplex is specific to 2+2 wire configurations and the IN3DU3- duplex is specified for 3+1 wire configurations. General rule is no more than 12 receptacles per circuit per power in feed. Duplexes may be specified in black, white (close match to P168 – Glacier White) and gray (close match to P326 – Moonlight).

## Data Components

The **Hinged Cover (INHRC)** snaps into the cut outs which are found in multi access and communication tiles. When data faceplates and receptacles are not required the hinged cover provides a visual and protective cover.

**Fiber Optic Outlet (INCFO)** is specified to be installed in a cut out in a multi access or communication tile. Available in black only.

The **Data and Communication Faceplate (INCDP)** installs in a cut out in a multi access or communication tile where plug and play access is required. The faceplate provides three "slots" where the **Category 5 (INCABRJ45)**, **Category 6 (INCABR6J45)**, and/or **Telephone Jacks (INCRJ11)** may be inserted. All "openings" need to be filled with data or phone jacks, the **Blank Data Plate Insert (INCB)** fills in any which are not being used. Data components (except the INCFO) may be specified in

black, white (close match to P168 – Glacier White) and gray (close match to P326 – Moonlight).

**Clamp on Power** may be clamped along edge of worksurface for plug and play access to electrical/voice/data. Unit has clear anodized aluminum case with two outlets and two voice/data cut outs. Voice and data adaptor kits are included. Voice and data jacks must be purchased separately. Clamp on power module has 72" long extension cord. This module adjusts from .75" to 1.75" for varying surface thickness.

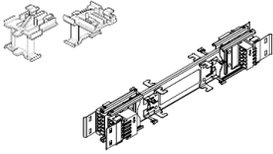
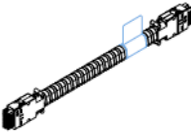
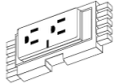
**Cable hooks** support and segregate data cables and each frame ships with one cable manager. Cable hooks carry data cables to their termination voice/data point at a multi access or communication tile for plug and play access or to hanger brackets which are located behind the tile.

**Wire Management clips** are required when power is being routed from a Credenza Storage benching application frame to the worksurface. Where cabling is running from behind a Credenza Storage case, these wire management clips are mounted to the underside of the inside of the case and the wires are cleanly routed to the main surface. These clips come in a package of 10 and are black in color.

**Wire Casing** manages cables and technology from a worksurface to the floor. Casing is adjustable in length by removing or adding "links". Casing is available in gray. As standard the wire casing accommodates 28.5"h worksurface heights. The wire casing accommodates 30 Cat5 cables with electrical works at a 60% fill capacity which is recommended. Approximately 36 Cat5 cables may be accommodated in the wire casing at a 60% fill capacity without electrical works.

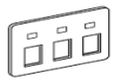
## Electrical

- Power in feed to be used with partial height spine includes wire casing to enclose exposed cables
- All electrical components are standard 8 wire configuration
- Power track is required to match the width of the frame it is being installed in
- Power Track Kits may be specified below; Transaction Tops, Up mount Bins, Stack on Glaze, Add on Glaze
- Power Track Kits MAY NOT be specified below Twin Bins
- See Inscape System Application Guide for length requirements for varying panel configurations
- Jumper Cables do not connect together nor do they attach to power in feeds
- Circuit 3 receptacle requires 2+2 or 3+1 wire designation ("U" in the code signifies 3+1 wire configuration)
- White close match to 168 Glacier White, Gray close match to 326 Moonlight
- The "UD" duplexes are to be specified in conjunction with the Electrified Twin Bin (Inscape System Price List)

Description	Product No.	Width	List Price	
<b>Power In-feed</b>				
	<b>INEFWK-8</b>	(use with full spine)	<b>\$277</b>	
	<b>INBFWK-8</b>	(use with partial height spine*)	<b>\$492</b>	
<hr/>				
<b>New York Power In-feed</b>				
	<b>INEFWK-NY-8</b>		<b>\$492</b>	
<hr/>				
<b>Power Track Kit</b>				
	<b>INRUDKIT-30-8</b>	30	<b>\$141</b>	
	<b>INRUDKIT-36-8</b>	36	<b>\$153</b>	
	<b>INRUDKIT-42-8</b>	42	<b>\$167</b>	
	<b>INRUDKIT-48-8</b>	48	<b>\$182</b>	
	<b>INRUDKIT-54-8</b>	54	<b>\$193</b>	
	<b>INRUDKIT-60-8</b>	60	<b>\$208</b>	
For use with Electrified Twin Bin	<b>INETPTWB-8</b>	8	<b>\$65</b>	
<hr/>				
<b>Jumper Cable</b>				
	<b>INETC24-8</b>	24	<b>\$54</b>	
	<b>INETC25-8</b>	25	<b>\$54</b>	
	<b>INETC28-8</b>	28	<b>\$54</b>	
	<b>INETC31-8</b>	31	<b>\$56</b>	
	<b>INETC44-8</b>	44	<b>\$59</b>	
	<b>INETC53-8</b>	53	<b>\$65</b>	
	<b>INETC64-8</b>	64	<b>\$79</b>	
	<b>INETC88-8</b>	88	<b>\$103</b>	
	<b>INETC104-8</b>	104	<b>\$117</b>	
	<b>INETC122-8</b>	122	<b>\$146</b>	
	<b>INETC141-8</b>	141	<b>\$147</b>	
	<b>INETC158-8</b>	158	<b>\$162</b>	
	<b>INETC182-8</b>	182	<b>\$184</b>	
<hr/>				
<b>Receptacles</b>		<b>Black</b>	<b>White</b>	<b>Gray</b>
	<b>IN2D1-8</b>	<b>\$19</b>	<b>\$25</b>	<b>\$25</b>
	<b>IN2D2-8</b>	<b>\$19</b>	<b>\$25</b>	<b>\$25</b>
	<b>IN2D3-8</b>	<b>\$19</b>	<b>\$25</b>	<b>\$25</b>
2+2 Wire Configuration	<b>IN2D3U-8</b>	<b>\$19</b>	<b>\$25</b>	<b>\$25</b>
3+1 Wire Configuration	<b>IN2D4-8</b>	<b>\$19</b>	<b>\$25</b>	<b>\$25</b>

## Data Components

- Data components which are face mounted have optional color of black, white or gray (default black)
- Data cannot be installed directly back to back in a benching spine
- Data components are industry standard sized AMP product
- Wire Management clips are black and attach by double sided tape which is included
- Cable Management tray is available in two lengths and painted Eco Black and includes mounting hardware

Description	Product No.	List Price		
		Black	White	Gray
<b>Hinged Cover for Tiles with Cutouts</b> 	INHRC	\$36	n/a	n/a
<b>Fiber Optic Outlet</b> *black only 	INCFO	\$102	n/a	n/a
<b>Data Communication Plate</b> 	INCPD	\$19	\$21	\$23
<b>Blank Data Plate Insert</b> 	INCB	\$10	\$13	\$13
<b>Telephone Jack</b> 	INCRJ11	\$21	\$24	\$24
<b>Category 5A &amp; 5B - RJ45 Jack</b> 	INCABRJ45	\$34	\$37	\$37
<b>Category 6 - RJ45 Jack</b> 	INC6ABRJ45	\$67	\$79	\$79
<b>Wire Management Clip</b> 	INWMCLIP			\$21
<b>Cable Management Tray</b> 	INCMT18 INCMT30			\$26 \$34
<b>Wire Manager</b>	INFWC			\$98

# **INSCAPE BENCH WORKSURFACES**

# Worksurfaces

## General Information

Depth dimension is nominal. Depths are 1" less than stated to provide a 1" gap between the worksurface and panel to facilitate wire management. Worksurfaces are specific to the worksurface support they are being installed on. Codes and dimensions are outlined in the following pages and Inscape Bench Application Guide showing which worksurface is to be specified with the End Gable, Open "H" Leg or Storage Support.

## Nuform Solid and Nuform Woodgrain/Pattern Worksurfaces

The Nuform top is a thermo-formable polymer based sheet continuously bonded to a 1.25". The polymer sheet is surface coated with a scratch resistant film. Colors are homogenous throughout the film thickness. Top and edge are one continuous surface with no edge seams. The underside of the top is finished in a low pressure melamine. Nuform tops have the option of a pencil groove running across the width of the worksurface as standard and depth for conference tables. Two price options are available - Nuform Solid and Nuform Woodgrain which includes patterns.

Limitations exist with the F06, F08, F09, F10, F11, F16, F26 Nuform due to size of the foil – 48" standard and extended corners as well as 120 degree surfaces.

### Edge Detail - Nuform Solid and Nuform Woodgrain

1 1/4" Straight Edge



1" Straight Edge



1 1/4" Tapered Edge



1" Tapered Edge



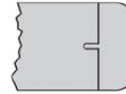
Top and edge are one continuous surface with no edge seams.

## Laminate Worksurfaces

Plastic laminate is laminated to 1.25" thick particle-board. The underside of the worksurface is finished with a man-made, wood-fiber veneer backer. Worksurfaces specified with a plastic laminate finish include a 2mm edge banding in a coordinating color. Plastic laminate tops do not include a pencil groove. All worksurfaces default to 1.25" thick, Straight edge, Pencil Groove.

### Edge Detail - Plastic Laminate

Straight Edge

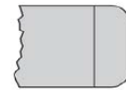


## Composite Veneer Worksurfaces

Veneer thickness is 0.025". Overall thickness of top is 1.25". The stain color is impregnated throughout the veneer for color consistency. The open pore veneer is clear coated with a catalyzed lacquer utilizing a multi-step process and has a gloss value of 30° when dry. Tops are constructed utilizing 45lbs density particle board with an engineered balanced backer for structural integrity. Tops are edged in 3mm thick same species veneer and do not include a pencil groove.

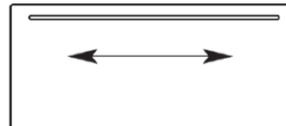
### Edge Detail - Composite Veneer

Straight Edge



## Load capacity for freestanding and panel mounted worksurfaces is 4.5lbs per linear inch.

Grain direction on Nuform Woodgrain and Veneer worksurfaces is as denoted below.



The **Worksurface Extension** is a cantilevered worksurface which is situated perpendicular to the spine. This top is available in all the worksurface finishes of the standard worksurfaces (if woodgrain is chosen, pattern will run perpendicular to the main worksurfaces). This extension CANNOT be specified adjacent to the Height Adjustable Worksurfaces.

The **Worksurface for Electrical Access** is a worksurface which provides easy access to power/data ports below the worksurface within the spine. The hinged access cover is an aluminum component which is inset into the Laminate or Veneer surfaces only. Worksurfaces are specific to the frame width in order to allow the hinged access cover to line up with the port in the spine beneath.

**Adjustable Height Worksurfaces** are available to be mounted on the Full Height Spine of the Inscape Bench.

Worksurfaces provide gas cylinder height adjustment ranging from 28.5" to 49.5" with a lift capacity and calibration of a recommended 25lbs (not including the worksurface). Worksurfaces structured on the height adjustable mechanism are 1" less in stated width in the price list, and are meant to be installed on center to the base allowing for a gap between adjacent surfaces to eliminate pinch points. The base mechanism of the worksurface is available in gray only. See the Inscape Bench Application Guide for application notes and restrictions.

## Worksurface Support Brackets & Accessories

**Cantilever Bracket** is fixed. Cantilever brackets support panel mounted worksurfaces on-module.

**Flush Brackets** are specified when two adjoining worksurfaces need to be held flush together. These brackets (INFB) come as a pair. Maximum span of overhang when supported with a flush bracket is 18" per side. These are not required for Height Adjustable worksurfaces.

**Spacers** are specified when storage is being specified within the bench. The appropriate height of storage to use within the bench is 22.5" id with FLAT GLIDE (Rectangular glides will not line up below the worksurface)

**Pedestal Brackets** are specified when a pedestal unit is being specified. This allows for docking of the storage pieces to the benching spine. End Location Bracket is to be specified when the pedestal is at the end of a run. The Middle Location Bracket is to be specified when a pedestal is situated below the bench within the bench. \*See Inscape Bench Application Guide.

**Storage Docking Bracket** is used when lateral or bookcase units are specified perpendicular to the spine. This bracket docks the storage and worksurface to the spine. \*See Inscape Bench Application Guide.

The **Lateral Tops** are available as ¾" thick. These tops are to be specified atop the 22.5" id storage units, FLAT GLIDE only on storage. Tops are available in all standard Nuform finishes.

## End Support

There are three main ways to support the Inscape Bench from an end support perspective. One option is a **Full End Gable**. This end gable unit spans the entire depth of the bench beneath the worksurfaces, which are specific to this support type. The End Gable is a fully kitted product code which includes trim, tiles, glides and structure. The trim can be painted in any standard paint color. Tiles are to be specified on the inside and outside of the end gable. Tiles on the interior consist of two separate tiles whereas the outside is one full tile. Woodgrain on the exterior tile will run vertical on the tile. The Full End Gable is only to be used with the Full Height Spine.

An alternative support is the **Open "H" Leg**. This open leg structure has the ability to span the entire depth of the bench as well as carry multiple storage/accessories components. These units may be found in the Accessories section and are specific to the "H" Leg. The Open "H" Leg is only to be used with the Partial Height Spine. \*unless the Height Adjustable version is being used

Both support types have a mid-span support which matches the overall end aesthetic. These are available in 12" and 18"d. The 12" version is to be specified with 24" and 30" deep worksurfaces and the 18"d with 36"d worksurfaces. Tiles on the Full Gable version are painted only.

When the Height Adjustable Worksurface is specified, either the Full End Gable or the Open "H" Leg which is specific to the Height Adjustable may be specified.

\*See Inscape Bench Application Guide for more details.

## Rectangular Inscape Bench Worksurface

- 1 1/4" thick
- Worksurfaces are to be specified with any Inscape Bench spine in a middle or non-end position
- Nuform, Laminate & Veneer
- Straight & Tapered edge available on Nuform
- 84" and 96" worksurfaces require same support as two surfaces

Description	Product No.	Width	Depth	Nuform Solid /Laminate Straight Edge	Nuform Woodgrain/ Pattern	Nuform Tapered Edge	Veneer (Straight Edge ONLY)
<b>Rectangular Worksurface</b>							
Middle Application							
<b>24" d</b>	INBW2442	42	23.675	\$289	+\$30	+\$14	\$844
	INBW2448	48	23.675	\$331	+\$35	+\$16	\$896
	INBW2454	54	23.675	\$372	+\$40	+\$20	\$946
	INBW2460	60	23.675	\$413	+\$43	+\$22	\$1,010
	INBW2472	72	23.675	\$497	+\$51	+\$25	\$1,097
	INBW2484	84	23.675	\$582	+\$60	+\$28	\$1,196
	INBW2496	96	23.675	\$667	+\$68	+\$34	\$1,290
<b>30" d</b>	INBW3042	42	29.675	\$362	+\$38	+\$19	\$995
	INBW3048	48	29.675	\$413	+\$43	+\$22	\$1,051
	INBW3054	54	29.675	\$464	+\$48	+\$23	\$1,110
	INBW3060	60	29.675	\$518	+\$53	+\$26	\$1,169
	INBW3072	72	29.675	\$620	+\$63	+\$30	\$1,284
	INBW3084	84	29.675	\$754	+\$79	+\$39	\$1,375
	INBW3096	96	29.675	\$889	+\$92	+\$46	\$1,480
<b>36" d</b>	INBW3642	42	35.675	\$420	+\$43	+\$64	\$1,155
	INBW3648	48	35.675	\$478	+\$50	+\$74	\$1,237
	INBW3654	54	35.675	\$538	+\$56	+\$82	\$1,306
	INBW3660	60	35.675	\$601	+\$62	+\$90	\$1,416
	INBW3672	72	35.675	\$718	+\$72	+\$99	\$1,557

## Rectangular Inscape Bench Worksurface

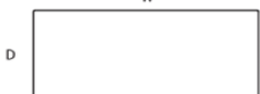
-1 1/4" thick

- Worksurfaces are to be specified with end support being the Full End Gable

- Nuform, Laminate & Veneer

- Straight & Tapered edge available on Nuform

- 84" and 96" worksurfaces require same support as two surfaces

Description	Product No.	Actual Width	Depth	Nuform Solid /Laminate Straight Edge	Nuform Woodgrain/ Pattern	Nuform Tapered Edge	Veneer (Straight Edge ONLY)
<b>Rectangular Worksurface</b>							
Full End Gable Application							
24" d 	INBWE2442	44.75	23.675	\$303	+\$32	+\$15	\$886
	INBWE2448	50.75	23.675	\$348	+\$37	+\$17	\$941
	INBWE2454	56.75	23.675	\$391	+\$42	+\$21	\$993
	INBWE2460	62.75	23.675	\$434	+\$45	+\$23	\$1,061
	INBWE2472	74.75	23.675	\$522	+\$54	+\$26	\$1,152
	INBWE2484	86.75	23.675	\$611	+\$63	+\$29	\$1,256
	INBWE2496	98.75	23.675	\$700	+\$71	+\$36	\$1,355
30" d 	INBWE3042	44.75	29.675	\$380	\$40	+\$20	\$1,045
	INBWE3048	50.75	29.675	\$434	\$45	+\$23	\$1,104
	INBWE3054	56.75	29.675	\$487	\$50	+\$24	\$1,166
	INBWE3060	62.75	29.675	\$544	\$56	+\$27	\$1,227
	INBWE3072	74.75"	29.675	\$651	\$66	+\$32	\$1,348
	INBWE3084	86.75"	29.675	\$792	\$83	+\$41	\$1,444
	INBWE3096	98.75	29.675	\$933	\$97	+\$48	\$1,554
36" d 	INBWE3642	44.75	35.675	\$441	+\$45	+\$67	\$1,213
	INBWE3648	50.75	35.675	\$502	+\$53	+\$78	\$1,299
	INBWE3654	56.75	35.675	\$565	+\$59	+\$86	\$1,371
	INBWE3660	62.75	35.675	\$631	+\$65	+\$95	\$1,487
	INBWE3672	74.75	35.675	\$754	+\$76	+\$104	\$1,635

## Rectangular Inscape Bench Worksurface

- 1 1/4" thick
- Worksurfaces are to be specified with Open "H" Leg end support
- Nuform, Laminate & Veneer
- Straight & Tapered edge available on Nuform
- 84" and 96" worksurfaces require same support as two surfaces
- Woodgrain pattern when applied on Worksurface Extension will run perpendicularly to main worksurfaces
- Worksurface Extension only to be used with Open "H" Leg end support

Description	Product No.	Actual Width	Depth	Nuform Solid /Laminate Straight Edge	Nuform Woodgrain/ Pattern	Nuform Tapered Edge	Veneer (Straight Edge ONLY)
<b>Rectangular Worksurface</b>							
Open "H" Leg Application							
<b>24"d</b>	<b>INBWO2442</b>	44.036	23.675	<b>\$303</b>	<b>+\$32</b>	<b>+\$15</b>	<b>\$886</b>
	<b>INBWO2448</b>	50.036	23.675	<b>\$348</b>	<b>+\$37</b>	<b>+\$17</b>	<b>\$941</b>
	<b>INBWO2454</b>	56.036	23.675	<b>\$391</b>	<b>+\$42</b>	<b>+\$21</b>	<b>\$993</b>
	<b>INBWO2460</b>	62.036	23.675	<b>\$434</b>	<b>+\$45</b>	<b>+\$23</b>	<b>\$1,061</b>
	<b>INBWO2472</b>	74.036	23.675	<b>\$522</b>	<b>+\$54</b>	<b>+\$26</b>	<b>\$1,152</b>
	<b>INBWO2484</b>	86.036	23.675	<b>\$611</b>	<b>+\$63</b>	<b>+\$29</b>	<b>\$1,256</b>
	<b>INBWO2496</b>	98.036	23.675	<b>\$700</b>	<b>+\$71</b>	<b>+\$36</b>	<b>\$1,355</b>
<b>30"</b>	<b>INBWO3042</b>	44.036	29.675	<b>\$380</b>	<b>\$40</b>	<b>+\$20</b>	<b>\$1,045</b>
	<b>INBWO3048</b>	50.036	29.675	<b>\$434</b>	<b>\$45</b>	<b>+\$23</b>	<b>\$1,104</b>
	<b>INBWO3054</b>	56.036	29.675	<b>\$487</b>	<b>\$50</b>	<b>+\$24</b>	<b>\$1,166</b>
	<b>INBWO3060</b>	62.036	29.675	<b>\$544</b>	<b>\$56</b>	<b>+\$27</b>	<b>\$1,227</b>
	<b>INBWO3072</b>	74.036	29.675	<b>\$651</b>	<b>\$66</b>	<b>+\$32</b>	<b>\$1,348</b>
	<b>INBWO3084</b>	86.036	29.675	<b>\$792</b>	<b>\$83</b>	<b>+\$41</b>	<b>\$1,444</b>
	<b>INBWO3096</b>	98.036	29.675	<b>\$933</b>	<b>\$97</b>	<b>+\$48</b>	<b>\$1,554</b>
<b>36"</b>	<b>INBWO3642</b>	44.036	35.675	<b>\$441</b>	<b>+\$45</b>	<b>+\$67</b>	<b>\$1,213</b>
	<b>INBWO3648</b>	50.036	35.675	<b>\$502</b>	<b>+\$53</b>	<b>+\$78</b>	<b>\$1,299</b>
	<b>INBWO3654</b>	56.036	35.675	<b>\$565</b>	<b>+\$59</b>	<b>+\$86</b>	<b>\$1,371</b>
	<b>INBWO3660</b>	62.036	35.675	<b>\$631</b>	<b>+\$65</b>	<b>+\$95</b>	<b>\$1,487</b>
	<b>INBWO3672</b>	74.036	35.675	<b>\$754</b>	<b>+\$76</b>	<b>+\$104</b>	<b>\$1,635</b>
<b>Worksurface Extension</b>							
	<b>INBWX1848</b>	51.35	18	<b>\$441</b>	<b>+\$35</b>	<b>+\$16</b>	<b>\$1,200</b>
	<b>INBWX1860</b>	63.35	18	<b>\$499</b>	<b>+\$43</b>	<b>+\$22</b>	<b>\$1,287</b>
	<b>INBWX1872</b>	75.35	18	<b>\$615</b>	<b>+\$51</b>	<b>+\$25</b>	<b>\$1,399</b>

## Rectangular Inscape Bench Worksurface

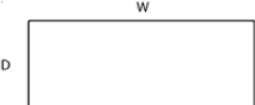
-1 1/4" thick

- Worksurfaces are to be specified when storage is being used as end support

- Nuform, Laminate & Veneer

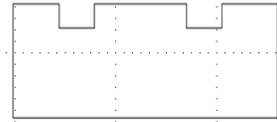
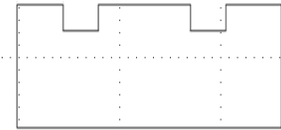
- Straight & Tapered edge available on Nuform

- 84" and 96" worksurfaces require same support as two surfaces

Description	Product No.	Actual Width	Depth	Nuform Solid /Laminate Straight Edge	Nuform Woodgrain/ Pattern	Nuform Tapered Edge	Veneer (Straight Edge ONLY)
<b>Rectangular Worksurface</b>							
End Storage Application							
<b>24" d</b>							
	INBWF2442	42.30	23.675	\$303	+\$32	+\$15	\$886
	INBWF2448	48.30	23.675	\$348	+\$37	+\$17	\$941
	INBWF2454	54.30	23.675	\$391	+\$42	+\$21	\$993
	INBWF2460	60.30	23.675	\$434	+\$45	+\$23	\$1,061
	INBWF2472	72.30	23.675	\$522	+\$54	+\$26	\$1,152
	INBW2F484	84.30	23.675	\$611	+\$63	+\$29	\$1,256
	INBWF2496	96.30	23.675	\$700	+\$71	+\$36	\$1,355
<b>30" d</b>							
	INBWF3042	42.30	29.675	\$380	\$40	+\$20	\$1,045
	INBWF3048	48.30	29.675	\$434	\$45	+\$23	\$1,104
	INBWF3054	54.30	29.675	\$487	\$50	+\$24	\$1,166
	INBWF3060	60.30	29.675	\$544	\$56	+\$27	\$1,227
	INBWF3072	72.30	29.675	\$651	\$66	+\$32	\$1,348
	INBWF3084	84.30	29.675	\$792	\$83	+\$41	\$1,444
	INBWF3096	96.30	29.675	\$933	\$97	+\$48	\$1,554
<b>36" d</b>							
	INBWF3642	42.30	35.675	\$441	+\$45	+\$67	\$1,213
	INBWF3648	48.30	35.675	\$502	+\$53	+\$78	\$1,299
	INBWF3654	54.30	35.675	\$565	+\$59	+\$86	\$1,371
	INBWF3660	60.30	35.675	\$631	+\$65	+\$95	\$1,487
	INBWF3672	72.30	35.675	\$754	+\$76	+\$104	\$1,635

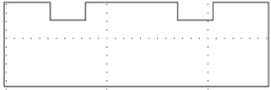
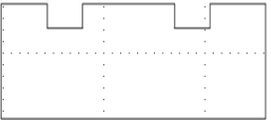
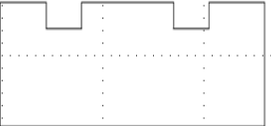
## Bench Electrical Access Worksurface

- 1 1/4" thick
- Worksurfaces are to be specified with any Inscape Bench spine in a middle or non-end position
- Laminate & Veneer
- 84" and 96" worksurfaces require same support as two surfaces
- see Inscape Bench Application Guide for cut-out placement and quantities on various widths

Description	Product No.	Width	Depth	Laminate	Veneer
<b>Rectangular Electrical Access Worksurface</b>					
Middle Application					
<b>24" d</b>					
	INBWEA2448	48	23.675	\$662	\$1,792
	INBWEA2454	54	23.675	\$744	\$1,892
	INBWEA2460	60	23.675	\$826	\$2,020
	INBWEA2472	72	23.675	\$994	\$2,194
	INBWEA2484	84	23.675	\$1,164	\$2,392
	INBWEA2496	96	23.675	\$1,334	\$2,580
<b>30" d</b>					
	INBWEA3048	48	29.675	\$836	\$2,102
	INBWEA3054	54	29.675	\$928	\$2,220
	INBWEA3060	60	29.675	\$1,036	\$2,338
	INBWEA3072	72	29.675	\$1,240	\$2,568
	INBWEA3084	84	29.675	\$1,508	\$2,750
	INBWEA3096	96	29.675	\$1,778	\$2,960
<b>36" d</b>					
	INBWEA3648	48	35.675	\$1,004	\$2,474
	INBWEA3654	54	35.675	\$1,130	\$2,612
	INBWEA3660	60	35.675	\$1,262	\$2,832
	INBWEA3672	72	35.675	\$1,508	\$3,114

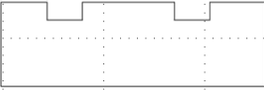
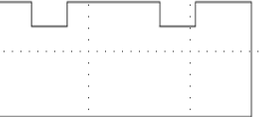
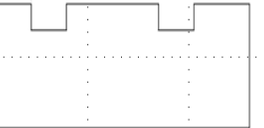
## Bench Electrical Access Worksurface

- 1 1/4" thick
- Worksurfaces are to be specified when Full End Gables are used as end support
- Laminate & Veneer
- 84" and 96" worksurfaces require same support as two surfaces
- see Application Guide for cut-out placement and quantities on various widths as well as left and right handed placement
- place left hand version if end support is on left side, place right hand version if end support is on right side

Description	Product No.	Width	Actual		Laminate	Veneer
			Width	Depth		
<b>Rectangular Electrical Access Worksurface</b>						
Full End Gable Application - left						
<b>24" d</b> 	<b>INBWEAEL2448</b>	48	50.75	23.675	<b>\$695</b>	<b>\$1,882</b>
	<b>INBWEAEL2454</b>	54	56.75	23.675	<b>\$781</b>	<b>\$1,987</b>
	<b>INBWEAEL2460</b>	60	62.75	23.675	<b>\$867</b>	<b>\$2,121</b>
	<b>INBWEAEL2472</b>	72	74.75	23.675	<b>\$1,044</b>	<b>\$2,304</b>
	<b>INBWEAEL2484</b>	84	86.75	23.675	<b>\$1,222</b>	<b>\$2,512</b>
	<b>INBWEAEL2496</b>	96	98.75	23.675	<b>\$1,401</b>	<b>\$2,709</b>
<b>30" d</b> 	<b>INBWEAEL3048</b>	48	50.75	29.675	<b>\$867</b>	<b>\$2,207</b>
	<b>INBWEAEL3054</b>	54	56.75	29.675	<b>\$974</b>	<b>\$2,331</b>
	<b>INBWEAEL3060</b>	60	62.75	29.675	<b>\$1,088</b>	<b>\$2,455</b>
	<b>INBWEAEL3072</b>	72	74.75	29.675	<b>\$1,302</b>	<b>\$2,696</b>
	<b>INBWEAEL3084</b>	84	86.75	29.675	<b>\$1,583</b>	<b>\$2,888</b>
	<b>INBWEAEL3096</b>	96	98.75	29.675	<b>\$1,867</b>	<b>\$3,108</b>
<b>36" d</b> 	<b>INBWEAEL3648</b>	48	50.75	35.675	<b>\$1,004</b>	<b>\$2,598</b>
	<b>INBWEAEL3654</b>	54	56.75	35.675	<b>\$1,130</b>	<b>\$2,743</b>
	<b>INBWEAEL3660</b>	60	62.75	35.675	<b>\$1,262</b>	<b>\$2,974</b>
	<b>INBWEAEL3672</b>	72	74.75	35.675	<b>\$1,508</b>	<b>\$3,270</b>

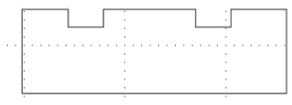
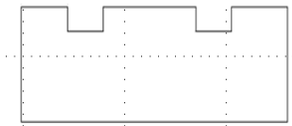
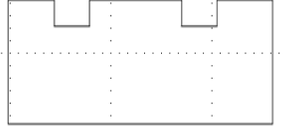
## Bench Electrical Access Worksurface

- 1 1/4" thick
- Worksurfaces are to be specified when Full End Gables are used as end support
- Laminate & Veneer
- 84" and 96" worksurfaces require same support as two surfaces
- see Application Guide for cut-out placement and quantities on various widths as well as left and right handed placement
- place left hand version if end support is on left side, place right hand version if end support is on right side

Description	Product No.	Width	Actual		Laminate	Veneer
			Width	Depth		
<b>Rectangular Electrical Access Worksurface</b>						
Full End Gable Application - right						
<b>24"d</b> 	<b>INBWEAER2448</b>	48	50.75	23.675	<b>\$695</b>	<b>\$1,882</b>
	<b>INBWEAER2454</b>	54	56.75	23.675	<b>\$781</b>	<b>\$1,987</b>
	<b>INBWEAER2460</b>	60	62.75	23.675	<b>\$867</b>	<b>\$2,121</b>
	<b>INBWEAER2472</b>	72	74.75	23.675	<b>\$1,044</b>	<b>\$2,304</b>
	<b>INBWEAER2484</b>	84	86.75	23.675	<b>\$1,222</b>	<b>\$2,512</b>
	<b>INBWEAER2496</b>	96	98.75	23.675	<b>\$1,401</b>	<b>\$2,709</b>
<b>30"d</b> 	<b>INBWEAER3048</b>	48	50.75	29.675	<b>\$867</b>	<b>\$2,207</b>
	<b>INBWEAER3054</b>	54	56.75	29.675	<b>\$974</b>	<b>\$2,331</b>
	<b>INBWEAER3060</b>	60	62.75	29.675	<b>\$1,088</b>	<b>\$2,455</b>
	<b>INBWEAER3072</b>	72	74.75	29.675	<b>\$1,302</b>	<b>\$2,696</b>
	<b>INBWEAER3084</b>	84	86.75	29.675	<b>\$1,583</b>	<b>\$2,888</b>
	<b>INBWEAER3096</b>	96	98.75	29.675	<b>\$1,867</b>	<b>\$3,108</b>
<b>36"d</b> 	<b>INBWEAER3648</b>	48	50.75	35.675	<b>\$1,004</b>	<b>\$2,598</b>
	<b>INBWEAER3654</b>	54	56.75	35.675	<b>\$1,130</b>	<b>\$2,743</b>
	<b>INBWEAER3660</b>	60	62.75	35.675	<b>\$1,262</b>	<b>\$2,974</b>
	<b>INBWEAER3672</b>	72	74.75	35.675	<b>\$1,508</b>	<b>\$3,270</b>

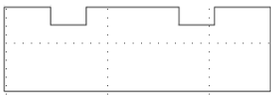
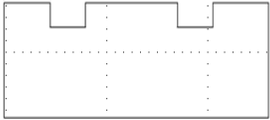
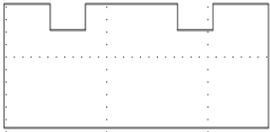
## Bench Electrical Access Worksurface

- 1 1/4" thick
- Worksurfaces are to be specified when the Open "H" Leg are used as end support
- Laminate & Veneer
- 84" and 96" worksurfaces require same support as two surfaces
- see Application Guide for cut-out placement and quantities on various widths as well as left and right handed placement
- place left hand version if end support is on left side, place right hand version if end support is on right side

Description	Product No.	Width	Actual		Laminate	Veneer
			Width	Depth		
<b>Rectangular Electrical Access Worksurface</b>						
Open "H" Leg Application - left	<b>INBWEAOL2448</b>	48	50.036	23.675	<b>\$695</b>	<b>\$1,882</b>
<b>24"d</b>	<b>INBWEAOL2454</b>	54	56.036	23.675	<b>\$781</b>	<b>\$1,987</b>
	<b>INBWEAOL2460</b>	60	62.036	23.675	<b>\$867</b>	<b>\$2,121</b>
	<b>INBWEAOL2472</b>	72	74.036	23.675	<b>\$1,044</b>	<b>\$2,304</b>
	<b>INBWEAOL2484</b>	84	86.036	23.675	<b>\$1,222</b>	<b>\$2,512</b>
	<b>INBWEAOL2496</b>	96	98.036	23.675	<b>\$1,401</b>	<b>\$2,709</b>
<b>30"d</b>	<b>INBWEAOL3048</b>	48	50.036	29.675	<b>\$867</b>	<b>\$2,207</b>
	<b>INBWEAOL3054</b>	54	56.036	29.675	<b>\$974</b>	<b>\$2,331</b>
	<b>INBWEAOL3060</b>	60	62.036	29.675	<b>\$1,088</b>	<b>\$2,455</b>
	<b>INBWEAOL3072</b>	72	74.036	29.675	<b>\$1,302</b>	<b>\$2,696</b>
	<b>INBWEAOL3084</b>	84	86.036	29.675	<b>\$1,583</b>	<b>\$2,888</b>
	<b>INBWEAOL3096</b>	96	98.036	29.675	<b>\$1,867</b>	<b>\$3,108</b>
<b>36"d</b>	<b>INBWEAOL3648</b>	48	50.036	35.675	<b>\$1,004</b>	<b>\$2,598</b>
	<b>INBWEAOL3654</b>	54	56.036	35.675	<b>\$1,130</b>	<b>\$2,743</b>
	<b>INBWEAOL3660</b>	60	62.036	35.675	<b>\$1,262</b>	<b>\$2,974</b>
	<b>INBWEAOL3672</b>	72	74.036	35.675	<b>\$1,508</b>	<b>\$3,270</b>

## Bench Electrical Access Worksurface

- 1 1/4" thick
- Worksurfaces are to be specified when the Open "H" Leg are used as end support
- Laminate & Veneer
- 84" and 96" worksurfaces require same support as two surfaces
- see Application Guide for cut-out placement and quantities on various widths as well as left and right handed placement
- place left hand version if end support is on left side, place right hand version if end support is on right side

Description	Product No.	Width	Actual Width	Depth	Laminate	Veneer
<b>Rectangular Electrical Access Worksurface</b>						
Open "H" Leg Application - right 24"d 	INBWEAOR2448	48	50.036	23.675	<b>\$695</b>	<b>\$1,882</b>
	INBWEAOR2454	54	56.036	23.675	<b>\$781</b>	<b>\$1,987</b>
	INBWEAOR2460	60	62.036	23.675	<b>\$867</b>	<b>\$2,121</b>
	INBWEAOR2472	72	74.036	23.675	<b>\$1,044</b>	<b>\$2,304</b>
	INBWEAOR2484	84	86.036	23.675	<b>\$1,222</b>	<b>\$2,512</b>
	INBWEAOR2496	96	98.036	23.675	<b>\$1,401</b>	<b>\$2,709</b>
30"d 	INBWEAOR3048	48	50.036	29.675	<b>\$867</b>	<b>\$2,207</b>
	INBWEAOR3054	54	56.036	29.675	<b>\$974</b>	<b>\$2,331</b>
	INBWEAOR3060	60	62.036	29.675	<b>\$1,088</b>	<b>\$2,455</b>
	INBWEAOR3072	72	74.036	29.675	<b>\$1,302</b>	<b>\$2,696</b>
	INBWEAOR3084	84	86.036	29.675	<b>\$1,583</b>	<b>\$2,888</b>
	INBWEAOR3096	96	98.036	29.675	<b>\$1,867</b>	<b>\$3,108</b>
36"d 	INBWEAOR3648	48	50.036	35.675	<b>\$1,004</b>	<b>\$2,598</b>
	INBWEAOR3654	54	56.036	35.675	<b>\$1,130</b>	<b>\$2,743</b>
	INBWEAOR3660	60	62.036	35.675	<b>\$1,262</b>	<b>\$2,974</b>
	INBWEAOR3672	72	74.036	35.675	<b>\$1,508</b>	<b>\$3,270</b>

## Height Adjustable Worksurface

- 1 1/4" thick
- Straight & Tapered edge
- Nuform, Laminate & Veneer
- End units are 1/2" shorter in length and Middle units are 1/2" shorter on each end eliminating potential pinch points
- only to be installed on Full Height Panel option - with either full height end gable or open "H" leg
- \*See Inscape Bench Application Guide for details on how to specify

- when specifying the height adjustable worksurfaces, all units within bench must be height adjustable

INBEZxx = Middle-of-Run  
 INBEZExx = End Gable  
 INBEZOExx = Open "H" Leg

Description	Product No.	Actual Width	Depth	Nuform Solid/ Laminate - Straight Edge	Nuform Woodgrain/ Pattern	Nuform - Tapered Edge	Veneer (Straight Edge ONLY)
<b>Spine Mounted Height Adjustable Worksurface</b>							
Middle Application	INBEZ2436	35	23.675	\$1,862	+\$29	+\$13	\$2,381
	INBEZ2442	41	23.675	\$1,885	+\$30	+\$14	\$2,440
	INBEZ2448	47	23.675	\$1,927	+\$35	+\$16	\$2,492
	INBEZ2454	53	23.675	\$1,979	+\$40	+\$20	\$2,553
	INBEZ2460	59	23.675	\$2,020	+\$43	+\$22	\$2,617
	INBEZ2472	71	23.675	\$2,404	+\$51	+\$25	\$3,004
	INBEZ3036	35	29.675	\$1,930	+\$29	+\$13	\$2,526
	INBEZ3042	41	29.675	\$1,969	+\$30	+\$14	\$2,602
	INBEZ3048	47	29.675	\$2,020	+\$35	+\$16	\$2,658
	INBEZ3054	53	29.675	\$2,280	+\$40	+\$20	\$2,926
	INBEZ3060	59	29.675	\$2,334	+\$43	+\$22	\$2,985
	INBEZ3072	71	29.675	\$2,522	+\$51	+\$25	\$3,186
<b>Spine Mounted Height Adjustable Worksurface</b>							
Full End Gable Application	INBEZE2436	38.25	23.675	\$1,862	+\$29	+\$13	\$2,381
	INBEZE2442	44.25	23.675	\$1,885	+\$30	+\$14	\$2,440
	INBEZE2448	50.25	23.675	\$1,927	+\$35	+\$16	\$2,492
	INBEZE2454	56.25	23.675	\$1,979	+\$40	+\$20	\$2,553
	INBEZE2460	62.25	23.675	\$2,020	+\$43	+\$22	\$2,617
	INBEZE2472	74.75	23.675	\$2,404	+\$51	+\$25	\$3,004
	INBEZE3036	38.25	29.675	\$1,930	+\$29	+\$13	\$2,526
	INBEZE3042	44.25	29.675	\$1,969	+\$30	+\$14	\$2,602
	INBEZE3048	50.25	29.675	\$2,020	+\$35	+\$16	\$2,658
	INBEZE3054	56.25	29.675	\$2,280	+\$40	+\$20	\$2,926
	INBEZE3060	62.25	29.675	\$2,334	+\$43	+\$22	\$2,985
	INBEZE3072	74.75	29.675	\$2,522	+\$51	+\$25	\$3,186

## Height Adjustable Worksurface

- 1 1/4" thick
- Straight & Tapered edge
- Nuform, Laminate & Veneer
- End units are 1/2" shorter in length and Middle units are 1/2" shorter on each end in order to eliminate potential pinch points
- only to be installed on Full Height Panel option - with either full height end gable or open "H" leg
- \*See Inscape Bench Application Guide for details on how to specify
- when specifying the height adjustable worksurfaces, all units within bench must be height adjustable

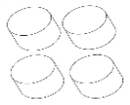
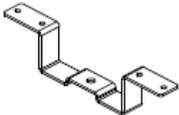
INBEZxx = Middle-of-Run  
 INBEZExx = End Gable  
 INBEZOExx = Open "H" Leg

Description	Inscape Product No.	Actual Width	Depth	Nuform Solid/ Laminate - Straight Edge	Nuform Woodgrain/ Pattern	Nuform - Tapered Edge	Veneer (Straight Edge ONLY)
<b>Spine Mounted Height Adjustable Worksurface</b>							
Open "H" Leg Application	<b>INBEZOE2436</b>	38.536	23.675	<b>\$1,862</b>	<b>+\$29</b>	<b>+\$13</b>	<b>\$2,381</b>
	<b>INBEZOE2442</b>	44.536	23.675	<b>\$1,885</b>	<b>+\$30</b>	<b>+\$14</b>	<b>\$2,440</b>
	<b>INBEZOE2448</b>	50.536	23.675	<b>\$1,927</b>	<b>+\$35</b>	<b>+\$16</b>	<b>\$2,492</b>
	<b>INBEZOE2454</b>	56.536	23.675	<b>\$1,979</b>	<b>+\$40</b>	<b>+\$20</b>	<b>\$2,553</b>
	<b>INBEZOE2460</b>	62.536	23.675	<b>\$2,020</b>	<b>+\$43</b>	<b>+\$22</b>	<b>\$2,617</b>
	<b>INBEZOE2472</b>	74.536	23.675	<b>\$2,404</b>	<b>+\$51</b>	<b>+\$25</b>	<b>\$3,004</b>
	<b>INBEZOE3036</b>	38.536	29.675	<b>\$1,930</b>	<b>+\$29</b>	<b>+\$13</b>	<b>\$2,526</b>
	<b>INBEZOE3042</b>	44.536	29.675	<b>\$1,969</b>	<b>+\$30</b>	<b>+\$14</b>	<b>\$2,602</b>
	<b>INBEZOE3048</b>	50.536	29.675	<b>\$2,020</b>	<b>+\$35</b>	<b>+\$16</b>	<b>\$2,658</b>
	<b>INBEZOE3054</b>	56.536	29.675	<b>\$2,280</b>	<b>+\$40</b>	<b>+\$20</b>	<b>\$2,926</b>
	<b>INBEZOE3060</b>	62.536	29.675	<b>\$2,334</b>	<b>+\$43</b>	<b>+\$22</b>	<b>\$2,985</b>
	<b>INBEZOE3072</b>	74.536	29.675	<b>\$2,522</b>	<b>+\$51</b>	<b>+\$25</b>	<b>\$3,186</b>



## Worksurface Supports

- Cantilever brackets support worksurfaces at mid-span
- Spacers are to be specified in conjunction with 22.5" id cases and 3/8" thick tops to support worksurfaces
- Pedestal brackets dock pedestal cases to the benching spine \*See Inscape Bench Application Guide
- Frame to Worksurface is to be specified in certain configurations where storage is the anchor \*See Inscape Bench Application Guide

Description	Product No.	Height	List Price	
			Eco Black	Painted
<b>Cantilever Bracket</b>				
	<b>INBRHCB</b>		<b>\$54</b>	<b>\$56</b>
	<b>INBLHCB</b>		<b>\$54</b>	<b>\$56</b>
<hr/>				
<b>Flush Bracket (kit of 4)</b>				
	<b>INFB</b>		<b>\$12</b>	
<hr/>				
<b>Spacers</b>				
	(package of 4)	<b>WSPACERLAT</b>	1.3	<b>\$51</b>
	(package of 2)	<b>WSPACERPED</b>	1.3	<b>\$26</b>
<hr/>				
<b>Pedestal Bracket</b>				
	End location bracket	<b>INBPEDLHBREDE</b>		<b>\$69</b>
		<b>INBPEDRHBREDE</b>		<b>\$69</b>
	Middle location bracket	<b>INBPEDLHBRMDE</b>		<b>\$69</b>
		<b>INBPEDRHBRMDE</b>		<b>\$69</b>
<hr/>				
<b>Frame to Worksurface Connection Bracket</b>				
	<b>INBSPWSBRKT</b>			<b>\$69</b>

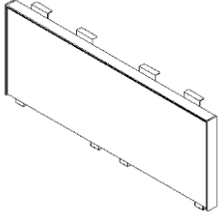
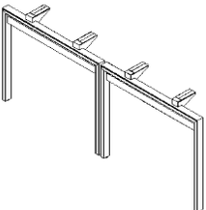
## Worksurface Supports

- 3/8" thick tops are available in Nuform (straight edge), Laminate and Veneer
- tops are specified on 22.5" id cases along with spaces to support surfaces at 28.5"h

Description	Product No.	Thickness	List Price			
			<u>Nuform Solid</u>	<u>Nuform Woodgrain/ Pattern</u>	<u>Laminate</u>	<u>Veneer</u>
<b>3/8" Storage Lateral Top</b>  	<b>INSWTOP1836</b>	3/8	<b>\$182</b>	<b>\$208</b>	<b>\$182</b>	<b>\$523</b>
	<b>INSWTOP1842</b>	3/8	<b>\$205</b>	<b>\$238</b>	<b>\$205</b>	<b>\$577</b>
	<b>INSWTOP1848</b>	3/8	<b>\$227</b>	<b>\$266</b>	<b>\$227</b>	<b>\$631</b>
	<b>INSWTOP1854</b>	3/8	<b>\$251</b>	<b>\$291</b>	<b>\$251</b>	<b>\$691</b>
	<b>INSWTOP1860</b>	3/8	<b>\$389</b>	<b>\$431</b>	<b>\$389</b>	<b>\$1,151</b>
	<b>INSWTOP1872</b>	3/8	<b>\$465</b>	<b>\$513</b>	<b>\$465</b>	<b>\$1,240</b>
	<b>INSWTOP1878</b>	3/8	<b>\$541</b>	<b>\$597</b>	<b>\$541</b>	<b>\$1,293</b>
	<hr/>					
<b>3/8" Storage Pedestal Top</b>		<b>Height</b>				
	<b>INBPEDTOP1522</b>	28.5	<b>\$84</b>	<b>\$95</b>	<b>\$446</b>	
(for 9900 series)	<b>INBPEDTOP1522.7</b>	28.5	<b>\$92</b>	<b>\$101</b>	<b>\$460</b>	
	<b>INBPEDTOP1528</b>	28.5	<b>\$105</b>	<b>\$116</b>	<b>\$473</b>	
(for 9900 series)	<b>INBPEDTOP1528.7</b>	28.5	<b>\$111</b>	<b>\$128</b>	<b>\$492</b>	

## End Supports

- When specifying a Full End Gable, choose the base then option of inside and outside tiles
- End gable unit has option of Nuform, laminate, paint, veneer or NO interior panel
- option "NO" interior tile when a Trading Desk unit is being installed
- Mid Support is available in paint both sides only
- Nuform, Laminate or Veneer with a pattern will run the length of the gable.

Description	Product No.	Width/ Depth	Height	Base	Paint	Nuform	Laminate	Veneer
<b>Full End Gable</b>								
	<b>INBFEG28.548</b>	48	28.5	<b>\$705</b>				
				inside	<b>\$179</b>	<b>\$695</b>	<b>\$695</b>	<b>\$835</b>
				outside	<b>\$125</b>	<b>\$411</b>	<b>\$633</b>	<b>\$678</b>
	<b>INBFEG28.560</b>	60	28.5	<b>\$760</b>				
				inside	<b>\$181</b>	<b>\$742</b>	<b>\$742</b>	<b>\$953</b>
				outside	<b>\$266</b>	<b>\$426</b>	<b>\$639</b>	<b>\$797</b>
	<b>INBFEG28.572</b>	72	28.5	<b>\$781</b>				
			inside	<b>\$196</b>	<b>\$779</b>	<b>\$779</b>	<b>\$1,071</b>	
			outside	<b>\$273</b>	<b>\$450</b>	<b>\$646</b>	<b>\$917</b>	
<b>Mid Support - Full Gable</b>								
	Fixed <b>INBFEG28.512</b>	12	28.5	<b>\$524</b>				
	<b>INBFEG28.518</b>	18	28.5	<b>\$549</b>				
<b>Open "H" Leg</b>								
	<b>INBHEG28.548</b>	48	28.5	<b>\$796</b>				
	<b>INBHEG28.560</b>	60	28.5	<b>\$800</b>				
	<b>INBHEG28.572</b>	72	28.5	<b>\$883</b>				
<b>Mid Support - Open "H" Leg</b>								
	Fixed <b>INBHEG28.512</b>	12	28.5	<b>\$333</b>				
	<b>INBHEG28.518</b>	18	28.5	<b>\$372</b>				

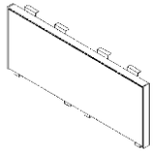
## End Supports

- When specifying a Full End Gable, choose the base then option of inside and outside tiles
- Height Adjustable supports only for Full Height Spine
- End gable unit has option of Nuform, laminate, paint, veneer or NO interior panel
- Mid Support is available in paint both sides only
- Nuform, Laminate or Veneer with a pattern will run the length of the gable.

Description	Product No.	Width/ Depth	Height	Base	Paint	Nuform	Laminate	Veneer
-------------	-------------	-----------------	--------	------	-------	--------	----------	--------

### Support for use with Height Adjustable Worksurfaces

#### \*\*Full Height Spine Only



Full End Gable

**INBFEG28.548**

48

28.5

**\$705**

inside

**\$179**

**\$695**

**\$695**

**\$835**

outside

**\$125**

**\$411**

**\$633**

**\$678**

**INBFEG28.560**

60

28.5

**\$760**

inside

**\$181**

**\$742**

**\$742**

**\$953**

outside

**\$266**

**\$426**

**\$639**

**\$797**



Open "H" Leg

**INBHLEGHAW48**

48

28.5

**\$796**

Height Adjustable

**INBHLEGHAW60**

60

28.5

**\$800**

for Worksurface

### Mid Support - Height Adjustable Worksurface



**INBFEGADJ12**

12

28.5

**\$524**

# **INSCAPE BENCH ACCESSORIES**

## Accessories

### General Information

**Spine Accessories** are units that may be specified to sit on top of any of the benching spines. The units are specified to include the stanchion kit or not (see notes on page). Height Adjustable worksurfaces must not be specified when spine accessories are specified due to interference with the lift mechanism. Items such as the Up-Mount Bin and Add on Glazing are taken from the Inscape System price list and are compatible.

**Add-on Glazing** is manufactured from 0.25 " tempered glass. Glazing may be mounted to the top of any equivalent Inscape Bench spine or combination of bases outlined in the Application Guide. Glazing is available in clear, etched one or two sides and designer glass Strie and Etre options. Add-on Glazing includes top trim, glass mounting extrusion and specified glass. Add-on Glazing is specified based on the thickness of the panel. Note: Hi-lo Add-on Glazing must be specified when installed directly adjacent to a higher panel at an inline situation only. The glaze and extrusion are inset on one side to allow for hi-lo vertical trim on the adjacent higher panel. If the situation calls for hi-lo on both sides, a special may be required. An Add on Glazing alignment clip is included with each Add on Glaze ordered.

**Transaction Tops** are specific to spine width they are to be installed on. Stanchions and top trim are included in the kit, as well as a 1" thick Nuform or laminate top. Hi-Lo Transaction Top must be specified when a transaction top is specified directly adjacent to a higher panel. The worksurface takes into account the profile of the end trim.

**Note:** 72", 84" and 96"w kits consist of two top caps and four stanchions (based on "Symmetrical Frame

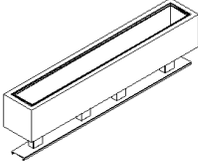
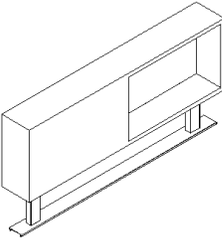
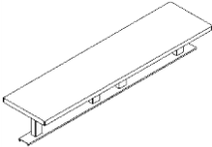
Configuration" module lines). Top Caps can be specified as an option and are included with the kit.

The **Upmount Bin** is constructed of 24 gauge steel on the back and 20 gauge steel on bottom, sides and top. The Upmount Bin is ordered and shipped independent of the stanchion kit, top trim and accessories to hang on back of bin. The stanchion kit includes hardware to mount the stanchions on the crossrail of the frame and top trim (tapered or flat). Stanchion kits are specified based on thickness of frame in which the Upmount Bin is being installed. The backs of all Upmount Bins require either a whiteboard or a tackboard to provide a clean aesthetic. These accessories are specific to the Upmount Bin and include mounting hardware. The stanchion and Upmount Bin provide an overall height of 20.25" module matching adjacent panel heights. The bin is 12.75" deep and may be specified directly adjacent to another Upmount Bin facing the opposite direction; creating a "Twin- Bin" effect. Separate top cap and two stanchions will be required for each bin.

**Open "H" Leg Accessories** are units which hang from the Open "H" Leg on the Inscape Bench. These units are constructed of laminate and come complete with all brackets to hang. These units may be specified when a Height Adjustable worksurface is being specified. The units sit 2" lower than the worksurface so there is no concern of pinch points when lowering the worksurface. The Upper Bookcase is cantilevered over the end of the worksurface (similar to the Worksurface Extension). The weight capacity of shelves is 100 lbs and all other units are 200 lbs.

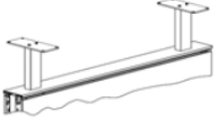
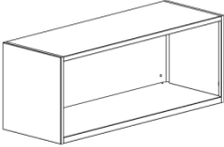
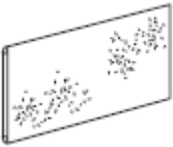
## Spine Accessories

- Planter box, Cubbi Stor and Transaction Counter include stanchions kits and trim for spine mount
- Transaction Counter is available in 1" Nuform or Laminate
- Flat trim profile only
- Cubbi Stor and Planter box are constructed of laminate

Description	Product No.	Width	Height	Depth	List Price	
<b>Planter Box</b>						
	INBPLNTTOP-36	36	6	6	\$1,700	
	INBPLNTTOP-42	42	6	6	\$1,800	
	INBPLNTTOP-48	48	6	6	\$1,900	
	INBPLNTTOP-60	60	6	6	\$2,000	
<b>Cubbi Stor</b>						
	INBUPPCUBLH-30	30	13.6	6	\$1,605	
	INBUPPCUBLH-36	36	13.6	6	\$1,740	
	INBUPPCUBLH-42	42	13.6	6	\$2,009	
	INBUPPCUBLH-48	48	13.6	6	\$2,210	
	INBUPPCUBLH-54	54	13.6	6	\$2,290	
	INBUPPCUBLH-60	60	13.6	6	\$2,393	
	INBUPPCUBLH-72	72	13.6	6	\$2,502	
	INBUPPCUBRH-30	30	13.6	6	\$1,605	
	INBUPPCUBRH-36	36	13.6	6	\$1,740	
	INBUPPCUBRH-42	42	13.6	6	\$2,009	
	INBUPPCUBRH-48	48	13.6	6	\$2,210	
	INBUPPCUBRH-54	54	13.6	6	\$2,290	
	INBUPPCUBRH-60	60	13.6	6	\$2,393	
	INBUPPCUBRH-72	72	13.6	6	\$2,502	
<b>Transaction Counter</b>						
	INBTRANTOP-36	36		1	<u>Nuform</u> \$362	<u>Laminate</u> \$398
	INBTRANTOP-42	42		1	\$347	\$382
	INBTRANTOP-48	48		1	\$373	\$410
	INBTRANTOP-54	54		1	\$393	\$432
	INBTRANTOP-60	60		1	\$397	\$437
	INBTRANTOP-72	72		1	\$652	\$717

## Spine Accessories

- Stanchion kit must be specified in conjunction with Up-Mount Bin
- Stanchion kits comes complete with stanchions, mounting hardware and flat top trim
- Up-mount overhead bins MUST always be specified to include a tackboard or whiteboard
- Overhead bin top is an optional aesthetic

Description	Product No.	Width	Height	Depth	List Price			
<b>Stanchion Kit</b>								
	INBUSKT30-2F	30	13.5	2.75	\$504			
	INBUSKT36-2F	36	13.5	2.75	\$520			
	INBUSKT42-2F	42	13.5	2.75	\$545			
	INBUSKT48-2F	48	13.5	2.75	\$556			
	INBUSKT54-2F	54	13.5	2.75	\$582			
	INBUSKT60-2F	60	13.5	2.75	\$638			
<b>Up-Mount Overhead Bin</b>								
	INPHUMB30	30	14		\$504			
	INPHUMB36	36	14		\$520			
	INPHUMB42	42	14		\$545			
	INPHUMB48	48	14		\$556			
	INPHUMB54	54	14		\$582			
	INPHUMB60	60	14		\$638			
<b>Up-Mount Whiteboard</b>								
	INUBWHB1430	30	14		\$35			
	INUBWHB1436	36	14		\$38			
	INUBWHB1442	42	14		\$44			
	INUBWHB1448	48	14		\$49			
	INUBWHB1454	54	14		\$56			
	INUBWHB1460	60	14		\$58			
<b>Up-Mount Tackboard</b>								
		<b>Width</b>	<b>Height</b>	<b>Grade /COM</b>	<b>Grade 2</b>	<b>Grade3</b>	<b>Grade 5</b>	<b>Grade 7</b>
	INUBTAC1430	30	14	\$148	\$150	\$155	\$168	\$207
	INUBTAC1436	36	14	\$150	\$157	\$165	\$182	\$230
	INUBTAC1442	42	14	\$155	\$163	\$171	\$188	\$238
	INUBTAC1448	48	14	\$159	\$168	\$175	\$195	\$247
	INUBTAC1454	54	14	\$162	\$169	\$179	\$204	\$249
	INUBTAC1460	60	14	\$167	\$172	\$182	\$206	\$254

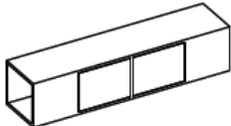
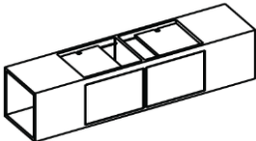
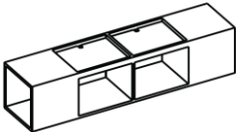
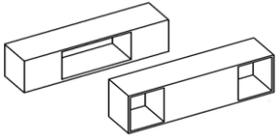
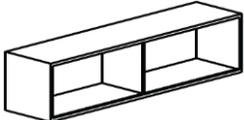
## Add on Glaze

- Add-on Glazing comes complete with mounting hardware and top cap
- Add-on Glazing may span multiple frames according to guidelines set in the Inscape Bench Application Guide
- Glaze is 0.25" thick tempered glass and available in 6.75", 10.125" and 13.5" heights with various finish options
- One glaze Alignment clip is included with each Add on Glaze

Description	Product No.	Width	Height	Clear	¼" thick			
					Etched 1	Etched 2	Stria	Etre
<b>Add on Glaze - 6.75"h</b>								
	INAG6.7530-2F	30	6.75	\$172	\$256	\$338	\$256	\$419
	INAG6.7536-2F	36	6.75	\$188	\$279	\$391	\$279	\$438
	INAG6.7542-2F	42	6.75	\$203	\$297	\$413	\$297	\$458
	INAG6.7548-2F	48	6.75	\$218	\$316	\$433	\$316	\$477
	INAG6.7554-2F	54	6.75	\$233	\$334	\$451	\$334	\$497
	INAG6.7560-2F	60	6.75	\$252	\$364	\$494	\$364	\$517
	INAG6.7566-2F	66	6.75	\$260	\$399	\$522	\$399	\$582
	INAG6.7572-2F	72	6.75	\$275	\$429	\$562	\$451	\$612
	INAG6.7578-2F	78	6.75	\$350	\$469	\$596	\$520	\$623
	INAG6.7584-2F	84	6.75	\$410	\$509	\$630	\$589	\$644
	INAG6.7590-2F	90	6.75	\$470	\$549	\$664	\$658	\$660
INAG6.7596-2F	96	6.75	\$530	\$589	\$700	\$699	\$681	
<b>Add on Glaze - 10.125"h</b>								
	INAG10.12530-2F	30	10.125	\$173	\$258	\$340	\$258	\$453
	INAG10.12536-2F	36	10.125	\$192	\$289	\$394	\$289	\$490
	INAG10.12542-2F	42	10.125	\$211	\$318	\$433	\$318	\$528
	INAG10.12548-2F	48	10.125	\$230	\$348	\$472	\$348	\$566
	INAG10.12554-2F	54	10.125	\$249	\$377	\$508	\$377	\$604
	INAG10.12560-2F	60	10.125	\$270	\$412	\$558	\$412	\$644
	INAG10.12566-2F	66	10.125	\$285	\$449	\$596	\$449	\$696
	INAG10.12572-2F	72	10.125	\$318	\$481	\$631	\$492	\$731
	INAG10.12578-2F	78	10.125	\$381	\$521	\$666	\$547	\$750
	INAG10.12584-2F	84	10.125	\$437	\$562	\$700	\$602	\$773
	INAG10.12590-2F	90	10.125	\$493	\$600	\$735	\$654	\$794
INAG10.12596-2F	96	10.125	\$550	\$641	\$771	\$696	\$818	
<b>Add on Glaze - 13.5"h</b>								
	INAG13.530-2F	30	13.5	\$174	\$260	\$341	\$260	\$486
	INAG13.536-2F	36	13.5	\$196	\$299	\$397	\$299	\$542
	INAG13.542-2F	42	13.5	\$219	\$339	\$453	\$339	\$597
	INAG13.548-2F	48	13.5	\$242	\$380	\$510	\$380	\$655
	INAG13.554-2F	54	13.5	\$265	\$419	\$565	\$419	\$710
	INAG13.560-2F	60	13.5	\$288	\$460	\$621	\$460	\$770
	INAG13.566-2F	66	13.5	\$310	\$499	\$670	\$499	\$810
	INAG13.572-2F	72	13.5	\$360	\$532	\$700	\$532	\$850
	INAG13.578-2F	78	13.5	\$412	\$573	\$735	\$573	\$876
	INAG13.584-2F	84	13.5	\$464	\$615	\$770	\$615	\$902
	INAG13.590-2F	90	13.5	\$516	\$650	\$806	\$650	\$928
INAG13.596-2F	96	13.5	\$569	\$692	\$841	\$692	\$954	

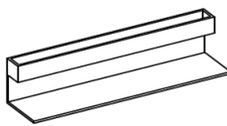
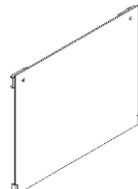
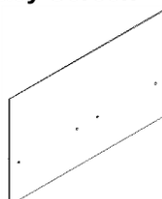
## Open “H” Leg Accessories

- Lower units are hung from the Open “H” Leg
- May be specified when a Height Adjustable worksurface is installed adjacent to hanging unit \*not Upper Bookcase
- Accessories are constructed of laminate
- specify units based on width of the bench

Description	Product No.	Width	Height	Depth	List Price	
<b>Lower Bookcase</b>						
	INBLWRBOOK-48	51.35	14.011	15	<b>\$2,900</b>	
	INBLWRBOOK-60	63.35	14.011	15	<b>\$3,200</b>	
	INBLWRBOOK-72	75.35	14.011	15	<b>\$3,500</b>	
<b>Lower Bookcase with Recycling</b>						
	INBLWRBREC-48	51.35	14.011	15	<b>\$3,150</b>	
	INBLWRBREC-60	63.35	14.011	15	<b>\$3,400</b>	
	INBLWRBREC-72	75.35	14.011	15	<b>\$3,700</b>	
<b>Lower Bookcase with Personal Centre</b>						
	INBLWRBPERS-48	51.35	14.011	15	<b>\$3,800</b>	
	INBLWRBPERS-60	63.35	14.011	15	<b>\$4,200</b>	
	INBLWRBPERS-72	75.35	14.011	15	<b>\$4,500</b>	
<b>Personalized Side Access Bookcase</b>						
	INBLWRPERSA-48	51.35	14.011	15	<b>\$2,772</b>	
	INBLWRPERSA-60	63.35	14.011	15	<b>\$3,278</b>	
	INBLWRPERSA-72	75.35	14.011	15	<b>\$3,725</b>	
<b>Upper Bookcase</b>						
	INBUPPBOOK-48	51.35	14.011	15	<b>\$2,900</b>	
	INBUPPBOOK-60	63.35	14.011	15	<b>\$3,200</b>	
	INBUPPBOOK-72	75.35	14.011	15	<b>\$3,500</b>	
<b>Lower Bookcase with Sliding Panel</b>						
	INBLWRBSLID-48	51.35	14.011	15	<b>White Door \$2,900</b>	<b>Frosted Door \$2,900</b>
	INBLWRBSLID-60	63.35	14.011	15	<b>\$3,200</b>	<b>\$3,200</b>
	INBLWRBSLID-72	75.35	14.011	15	<b>\$3,400</b>	<b>\$3,400</b>

## Open "H" Leg Accessories

- Shelves, hook and acrylic modesty hang from open "H" leg
- Acrylic - white and frosted one side only
- All units may be specified adjacent to height adjustable worksurfaces
- Planter Box and Shelves are constructed of laminate

Description	Product No.	Width	Height	Depth	List Price	
<b>Planter</b>						
	<b>INBPLNTEND-48</b>	51.35	6	6	<b>\$1,900</b>	
	<b>INBPLNTEND-60</b>	63.35	6	6	<b>\$2,100</b>	
	<b>INBPLNTEND-72</b>	75.35	6	6	<b>\$2,300</b>	
<b>Shelf</b>						
	<b>INBSHELF-48</b>	51.35	14.011	13	<b>\$1,200</b>	
	<b>INBSHELF-60</b>	63.35	14.011	13	<b>\$1,300</b>	
	<b>INBSHELF-72</b>	75.35	14.011	13	<b>\$1,400</b>	
<b>Shelf with Planter</b>						
	<b>INBSHELFPLT-48</b>	51.35	14.011	13	<b>\$3,100</b>	
	<b>INBSHELFPLT-60</b>	63.35	14.011	13	<b>\$3,300</b>	
	<b>INBSHELFPLT-72</b>	75.35	14.011	13	<b>\$3,500</b>	
<b>"H" Leg Accessory Hook</b>						
	<b>INBAHOOK</b>				<b>\$40</b>	
<b>Acrylic Modesty Panel</b>					<u>White</u>	<u>Frosted</u>
	<b>INBAMP-24</b>	22.8	24.166		<b>\$380</b>	<b>\$380</b>
	<b>INBAMP-30</b>	28.8	24.166		<b>\$445</b>	<b>\$445</b>
	<b>INBAMP-36</b>	34.8	24.166		<b>\$509</b>	<b>\$509</b>
*inset into leg						
<b>Acrylic Privacy Screen</b>						
	<b>INBAPS-1948</b>	50.75	18.9		<b>\$570</b>	<b>\$570</b>
	<b>INBAPS-1960</b>	62.75	18.9		<b>\$637</b>	<b>\$637</b>
	<b>INBAPS-1972</b>	74.75	18.9		<b>\$705</b>	<b>\$705</b>
**modesty and privacy *matches 44"h overall	<b>INBAPS-2948</b>	50.75	28.75		<b>\$720</b>	<b>\$720</b>
	<b>INBAPS-2960</b>	62.75	28.75		<b>\$757</b>	<b>\$757</b>
	<b>INBAPS-2972</b>	74.75	28.75		<b>\$925</b>	<b>\$925</b>

# **INSCAPE BENCH STORAGE**

## Storage

### General Information

**Pedestals** are of all-welded "wrap-around" construction of 20 and 22 gauge high quality, tension leveled, cold rolled steel. The steel gauges selected for drawer fronts, bodies and accessories ensure the highest quality durability and performance for all components. **All glides on cases must be specified as flat glides ( $\frac{5}{8}$ " height adjustability) to work with Inscape Bench.** Pedestal corners (except for 7900) are welded at junction of top and case, eliminating horizontal lines for a cleaner, flush appearance, and strengthened with reinforcing gussets. A completely enclosed case provides rigid construction and dust-free interiors.

Box drawer sides are slotted on 1" centers to allow for maximum flexibility for drawer division. Double-wall construction allows lift-up doors to be picked up and recede smoothly, eliminates deformation, ensures flush fit within cabinet and improves lock performance. 7900 is single-wall construction. File (10.5" and 12") and EDP (15") drawer bodies have full-height sides to accommodate hanging file folders, eliminating the need for optional file frames. Fully progressive ball bearing suspensions on all drawers, including pencil and box drawers, are staged so that the left and right sides work in unison; this provides smooth drawer operation with minimum force. Staged suspensions allow the drawer to be completely pulled out, providing access to the entire drawer depth.

Special "claw-like" device incorporated in the suspension "grips" the fixed section of the suspension channel preventing drawer body bounce back or creep when drawer is closed. Modular interior allows complete interchangeability of drawer types within the pedestal case. For example, two 6" box drawers may be replaced by a 12" file drawer. Pedestals are standard with keyholes for attachment to underside of worksurface. For the 7900 only cases: 18" deep pedestals come standard with 18" deep drawers, 22" and 28" deep pedestals come standard with 22" deep drawers. For all other Series, pedestal drawers match case depth.

Worksurface supporting pedestals are designed for use with the Inscape Bench when used with flat glides. Worksurface supporting pedestals are available in two depths to fit 24" and 30" deep worksurfaces and support finished worksurface height of 28.5". Pedestals with 3", 6" or 7.5" drawers include one pencil tray per

pedestal. The 6" and 7.5" drawers also include a steel divider. The 10.5" and 12" drawers have one hang file suspension bar (two in a 28" deep pedestal) for side-to-side filing of legal or letter size folders or printout binders. 7900 Pedestals do not include any suspension bars.

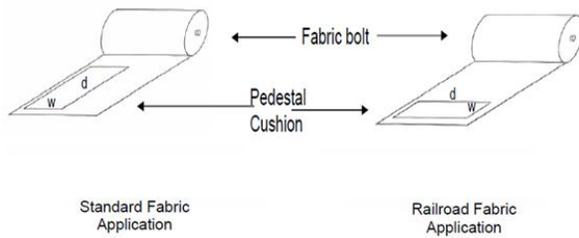
**Note:** System storage pedestal cases consist of holes in the top of the case and back of the case to allow for worksurface docking and panel mounted brackets to be secured.

**Cushion Mobile Pedestals** (\*See Inscape System Price List for this product) are topped with 1.25" thick Cal.117 fire-retardant polyurethane foam with a 2.2lb/ft. density. This upholstery cushion is balanced with a  $\frac{7}{16}$ " board and is attached to a pedestal top with Velcro. Select from our graded upholstery program of solid color fabrics and vinyl's or choose COM option (Customers Own Material). To determine if a COM fabric has been preapproved for use on our cushion topper, contact your client services representative or go to [www.inscapesolutions.com](http://www.inscapesolutions.com). For application of ALL fabrics, both from our graded program as well as COM (Customer Own Material) please specify layout orientation at time of order. If layout instructions are not provided Inscape will choose the direction to maximize production. Refer to the diagram for layout options.

After calculating the total amount of material needed in inches, divide the total number of inches by 36 for the total yardage and round up to the next full yard. Allow additional for repeat. Add 15% of total fabric required for small and medium pattern repeats. Add 20% of total fabric required for large patterns.

Due to the nature of the design and manufacture of our cushion, only approved fabrics will be accepted for application. For a description of the procedure required for COM fabric approval see sample 'Cushion COM Test Request' form found in the General Information section of this price list. This form can be downloaded from the Administration section of Insite or by contacting your client services representative for assistance.

## Fabric lay up of Pedestal Cushions



Pedestals come standard with lock. If lock is not required add suffix '/NL' after product number and deduct \$43 list per lock. Random keying is standard, and keyed alike may be ordered. Locks feature removable core and are standard with two keys, one of which has a black neoprene plastic key cover. Locks may be ordered for field installation. Specify cabinet height and width or model number. Note: Locks cannot be field installed on hinged door cabinets.

**Lateral** cabinets are of all-welded construction using 20 and 22 gauge high quality, tension leveled, and cold rolled steel. Drawer fronts, lift-up doors, roll-out shelves and all steel accessories are manufactured of the steel gauge appropriate to function at the highest quality level. **Laterals must be specified with flat glides to work with Inscape Bench.** Flat Glides provide 0.125" height adjustment when docked and 0.75" height adjustment if unit is not docked.

With the addition of counterweights where appropriate, cabinets meet all BIFMA specifications.

All interiors are completely modular and interchangeable so that cabinets can be retrofitted with new accessories and interiors as required. Cabinet corners (except for 7900) are welded at junction of top and case, eliminating horizontal lines for cleaner, flush appearance, and strengthened with reinforcing gussets. Double-wall construction allows lift-up doors to be picked up and receded smoothly, eliminates deformation, ensures flush fit within cabinet and improves lock performance. Lift-up door carrier mechanism has four nylon rollers two on each side - for smooth receding action with no binding or snagging. Self-closing, 110° opening, European style cupboard hinges for smooth door operations.

The absence of scissor mechanism in doors and drawers eliminates the potential for scissors binding, and facilitates

reconfiguration of cabinet openings as needed. Front leading edge of pullout shelves is beaded and rolled to provide grip for pullout action and strengthen shelf; front leading edge of fixed shelf is flat for easy removal of material. Fully progressive ball bearing suspension slides provide smooth action with minimum force.

Special "claw-like" device incorporated in suspension slide channel "grips" the fixed section of the suspension channel preventing drawer bounce-back or creep when drawer is closed. A patented Safelock™ interlock mechanism provides complete security and user safety against accidental opening of two or more drawers simultaneously. Lock fingers are configured with right angle bend upward not downward so that lift-up doors cannot be pulled down to disengage fingers from door slots and be forced to circumvent lock system. Lock bars operate vertically on both sides of cabinet for maximum security.

Knockouts that are included on case sides, top and bottom facilitate ganging and leveling. Glides - 2 in front and 2 in back - are adjustable from inside the cabinet so that cabinets can be leveled regardless of whether they are backed against a wall or banked.

9900 Series fronts have full width integral pulls with enamel finish to match case fronts. 7900 Series fronts are available with 2 pull options. The standard pull option is the radius aluminum pull. A rectangular aluminum pull option is also available at no additional cost. 7900 is single-wall construction. Nuform fronts include a Q- pull. Veneer fronts are available with 2 pull options. The standard Veneer pull option is the same Q- Pull that comes with the Nuform front. A continuous pull is also available on most veneer units.

Laterals include 1 pair of hang file bars in 10.5" and 12" fixed fronts, 1 EDP kit in 13.5" and 15" fixed fronts, pencil tray in 3" multi-file drawer and steel divider in 7.5" multi-file drawer, steel divider in 6" multi-file drawers and 3 divider plates in 13.5" lift-ups. Fixed shelf in lift-up is slotted in 1" increments. Lateral-to-panel bracket is required if lateral is positioned on-module.

**Note:** laterals and multi-files consist of slots in the back of the case to allow for panel mounted brackets to be secured.

Cabinets ship standard with single bitted lock. For applications requiring higher security a double bitted solution is available. If lock is not required it may be optioned as such. Random keying is standard, keyed

alike is optional. Cabinets originally ordered as non-locking may be field installed with the addition of locking bars and a lock core. Contact your client services representative for required parts. Locks may not be field installed in hinged door and sliding door cabinets. Master keys are available; refer to the accessories section to specify. Locks are standard with two keys, one of which has a black neoprene plastic cover.

All laterals are finished in standard 36.5° gloss baked enamel, electrostatically applied in a 2-coat process. Refer to the surface materials section for available colors. With the exception of custom micas, whites and metallic; custom colors are available at an up-charge and are subject to extended lead times. For laterals specified in custom micas, specials whites or metallic, add an up-charge of 10% to the list price. All interior drawers/shelf bodies, exposed hardware (excluding European style hinges) hang file bars, dividers and media frames are finished in Eco Black.

**Twin-Bins** are 5.75" deep on each side of the supporting frame. Twin-Bins may be specified to install in both the lower and upper position of the frame. Bins are manufactured from minimum 20 gauge steel with an extruded aluminum reinforced top. Double wall, sliding doors on each side of the unit, slide easily across the recessed groove built into the bin front. Twin-Bins are available with or without locks. The locking mechanism is individualized for each side of the unit, allowing for personal privacy on either side. Twin-Bins are available in 36", 42", 48" and 60" widths. Recommended maximum load for Twin-Bins is 3lbs per linear inch. Bins are finished in standard 37.5° gloss baked enamel, electrostatically applied in a 2-coat process and are available in any of the colors shown in our Color Guide. Side pulls on Radius fronts are manufactured from ABS black plastic. Woodgrain fronts are available in any of our standard woodgrain finishes.

Handles are standard in aluminum finish and are located on the front of the sliding door. Case may still be ordered in any of the colors shown in our Color Guide.

The **Electrified Twin Bin** is built on the same premise as the standard Twin Bin with the addition of electrical and a sliding door with locking capabilities in two positions. All electrical components are specified separately including power track, receptacles and jumper cables. The sliding door may lock either the binder storage portion (full depth of bin) or the electrified portion which is the center portion which is approximately 5"d. The back of the Electrified Twin

Bin may be clad with either a tackboard or whiteboard which are both specific to this storage unit. A shelf may also be optioned for the electrified portion which is field installed midway between top and bottom of opening. A gap in the shelf allows for the cord of an electronic unit to plug into duplex (located near base of opening) and still sit on top of shelf. NOTE: these accessories are NOT compatible with the standard Twin Bin.

\* See Inscape Bench Application Guide for criteria on which heights of stack-on to use in conjunction with the Twin Bin and Electrified Twin Bin

Specify **Twin-Bin mounting brackets** separately according to location on frame. 1 bracket per Twin-Bin is required. When stacking Twin-Bins a 6.75" high tile minimum must separate the two. Do not specify over Power Track Kit.. It is not recommended to specify Twin-Bins on wing panels. Twin-Bins should only be specified on spine panels for adequate stability. \*See Inscape Bench Application Guide for details.

#### **Drawer Standard Equipment**

Lockers and towers containing 3" or 6" drawers are provided with one pencil tray per cabinet. 6" drawers are additionally standard with one steel divider. 10.5", 12" and 15" letter-width file drawers have one suspension bar for side-to-side filing of letter or legal-size folders. Full-width pullout drawers are standard with one pair hang file bars for side-to-side suspended filing. Full-width fixed shelves are standard with 3 plate dividers. Optional accessories are available.

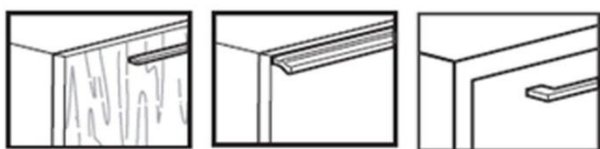
#### **Glides**

Overall heights are inclusive of metal glides. Heights may be increased up to 5/8" by extending the standard glide. Glides are accessible from inside the cabinet when the bottom drawer is fully extended or removed and may be adjusted with a 0.25" socket driver. Optional 1.5" stem glides are available. Specify and add \$24 list to the cabinet price. Requires field installation.

### Front Details and Pull Options

9900 Series fronts have full width integral pulls with enamel finish to match case fronts. 7900 is single-wall construction. Refer to the images and chart below for pull application on 7900 Series, Nuform, Veneer and MDF fronts. A \$20 list upcharge per pull applies to FP007, FP008 and FP009.

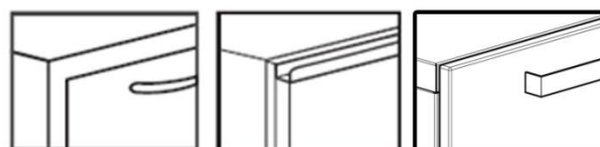
<u>Pull</u>	<u>Application</u>	<u>Upcharge</u>
FP001	7900 Series, Nuform, Veneer	----
FP002	Veneer	----
FP004	7900 Series, Nuform, Veneer	----
FP005	7900 Series, Nuform, Veneer	----
FP006	MDF Pedestals	----
FP007	7900 Series, Nuform, Veneer	\$20
FP008	7900 Series, Nuform, Veneer	\$20
FP009	7900 Series, Nuform, Veneer	\$20



FP001

FP002

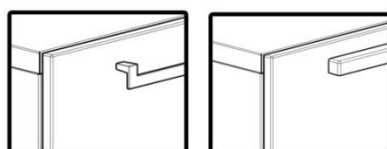
FP004



FP005

FP006

FP007



FP008

FP009

Workplace Towers and Lockers come standard with lock with single bitted lock. For applications requiring higher security, a double bitted solution is available. If lock is not required add suffix 'NL' after product number. Deduct \$51 list per lock. For lock location, see page 10. Locks are available in chrome and black finish. Specify. Random keying is standard. Files may be ordered keyed alike. Locks feature removable core and are standard with two keys, one of which has a black Neoprene plastic key cover. Cabinets originally ordered as non-locking may be field installed with the addition of locking bars and a lock core. Please contact Inscape Client Services for required parts. Locks may not be field installed in hinged and sliding door cabinets. Specify lateral file height and width or model number. Master keys are available at \$44 list.

### Custom Colors

Inscape System offers color matched to a customers' specification when possible. This matching is done through a database of over 2,000 existing color formulas or the development of a new custom color. A minimum order value of \$3,000 net per custom color, applies to each order. A \$250 net fee applies for each custom color below this minimum. In addition, Custom premium colors (bright whites and bright colors; textured paints; and reflection paints that use mica, aluminum or special chemical to create their reflective properties) will be subject to a 10% upcharge to the net value of the product.

## Lateral Storage for Inscape Bench

- Be sure to specify a 3/8" top along with spacers to achieve a 28.5" finished worksurface height
- \*\*FLAT GLIDE ONLY when used with Inscape Bench

Description	Product No.	Width	Depth	List Price Flat Glide
<b>9900 Series</b>				
<b>10.5" File, 12" File</b>				
	INGE3022.5-F10F	30	18	\$842
	INGE3622.5-F10F	36	18	\$923
	INGE4222.5-F10F	42	18	\$1,015
<b>9900 Series</b>				
<b>2-6" Box, 10.5" File</b>				
	INGE3022.52BF10	30	18	\$962
	INGE3622.52BF10	36	18	\$1,065
	INGE4222.52BF10	42	18	\$1,164
<b>9900 Series</b>				
<b>3" Pencil, 7.5" Box, 12" File</b>				
	INGE3022.5-PB7F	30	18	\$863
	INGE3622.5-PB7F	36	18	\$946
	INGE4222.5-PB7F	42	18	\$1,034
<b>7900 Series</b>				
<b>10.5" File, 12" File</b>				
	INGH3022.5-F10F	30	18	\$715
	INGH3622.5-F10F	36	18	\$784
	INGH4222.5-F10F	42	18	\$863
<b>7900 Series</b>				
<b>3" Pencil, 7.5" Box, 12" File</b>				
	INGH3022.5-PB7F	30	18	\$854
	INGH3622.5-PB7F	36	18	\$931
	INGH4222.5-PB7F	42	18	\$1,012

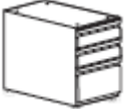
## Pedestal Storage for Inscape Bench

- Be sure to specify a 3/8" top along with spacers to achieve a 28.5" finished worksurface height
- \*\*FLAT GLIDE ONLY when used with Inscape Bench

Description	Product No.	Width	Depth	List Price Flat Glide
<b>10.5" File, 12" File</b>				
	INGE1522-F10F	15	22	\$704
	INGE1528-F10F	15	28	\$731
<b>2-6" Box, 10.5" File</b>				
	INGE1522-2BF10	15	22	\$797
	INGE1528-2BF10	15	28	\$836
<b>3" Pencil, 7.5" Box, 12" File</b>				
	INGE1522-PB7F	15	22	\$799
	INGE1528-PB7F	15	28	\$838
<b>10.5" File, 12" File</b>				
	INGE1822-F10F	18	22	\$821
	INGE1828-F10F	18	28	\$855
	INGE1822-2BF10	18	22	\$928
	INGE1828-2BF10	18	28	\$974
<b>3" Pencil, 7.5" Box, 12" File</b>				
	INGE1822-PB7F	18	22	\$929
	INGE1828-PB7F	18	28	\$971

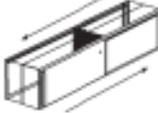
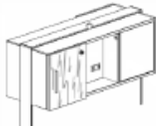
## Pedestal Storage for Inscape Bench

- Be sure to specify a 3/8" top along with spacers to achieve a 28.5" finished worksurface height
- \*\*FLAT GLIDE ONLY when used with Inscape Bench

Description	Product No.	Width	Depth	Height	List Price Flat Glide
<b>10.5" File, 12" File</b>					
	<b>INGH1522-F10F</b>	15	22		<b>\$563</b>
	<b>INGH1528-F10F</b>	15	28		<b>\$585</b>
<b>2-6" Box, 10.5" File</b>					
	<b>INGH1522-2BF10</b>	15	22		<b>\$637</b>
	<b>INGH1528-2BF10</b>	15	28		<b>\$668</b>
<b>3" Pencil, 7.5" Box, 12" File</b>					
	<b>INGH1522-PB7F</b>	15	22		<b>\$637</b>
	<b>INGH1528-PB7F</b>	15	28		<b>\$668</b>

## Twin Bin

- The mid and lower brackets include crossrails which are required for installation of Twin-Bin
- Frame crossrail is required to be cut on site to install the mid Twin- Bin bracket
- See Inscape Bench Application Guide for bracket details and locations
- Twin-Bin cannot be installed directly above a worksurface as it causes interference
- Jumper cables and duplexes for the Electrified Twin Bin power track specified separately
- The "UD" duplexes are to be specified in conjunction with the Electrified Twin Bin

Description	Product No.	Height	Width	List Price
<b>Twin Bin - Nuform</b>				
	INTWQB36LH	13.5	36	\$1,116
	INTWQB42LH	13.5	42	\$1,159
	INTWQB48LH	13.5	48	\$1,200
	INTWQB54LH	13.5	54	\$1,214
	INTWQB60LH	13.5	60	\$1,228
<b>Twin Bin - Radius</b>				
	INTWRB36LH	13.5	36	\$1,002
	INTWRB42LH	13.5	42	\$1,038
	INTWRB48LH	13.5	48	\$1,077
	INTWRB54LH	13.5	54	\$1,092
	INTWRB60LH	13.5	60	\$1,103
<b>Twin Bin - Veneer</b>				
	INTWVB36LH	13.5	36	\$1,717
	INTWVB42LH	13.5	42	\$1,769
	INTWVB48LH	13.5	48	\$1,866
	INTWVB54LH	13.5	54	\$2,008
	INTWVB60LH	13.5	60	\$2,259
<b>Electrified Twin Bin</b>				
	INETWB36LH	13.5	36	\$1,453
	INETWB42LH	13.5	42	\$1,520
	INETWB48LH	13.5	48	\$1,560
	INETWB54LH	13.5	54	\$1,578
	INETWB60LH	13.5	60	\$1,596
<b>Electrified Twin Bin</b>				
	INETWBV36LH	13.5	36	\$2,232
	INETWBV42LH	13.5	42	\$2,324
	INETWBV48LH	13.5	48	\$2,454
	INETWBV54LH	13.5	54	\$2,610
	INETWBV60LH	13.5	60	\$2,950
<b>Twin Bin Bracket for install on a 20.25" Stack-on</b>				
*includes crossrail	INTWBKTUH-36-2F		36	\$135
	INTWBKTUH-42-2F		42	\$137
	INTWBKTUH-48-2F		48	\$139
	INTWBKTUH-54-2F		54	\$141
	INTWBKTUH-60-2F		60	\$143
<b>Twin Bin Bracket for install on a 27" Stack-on</b>				
	INTWBKT-U			\$85

## Trading Desk

- Kit includes all components to create cavity for technology in a back to back application
- End and middle units are specific to location being installed
- May only be specified with Full Height Benching Spine

Description	Product No.	Width	Depth	List Price
<b>30"d End Section Kit</b>				
	INTD30E42	42	12	\$2219
	INTD30E48	48	12	\$2231
	INTD30E54	54	12	\$2273
	INTD30E60	60	12	\$2285
	INTD30E72	72	12	\$2600
<b>30"d Middle Section Kit</b>				
	INTD30M42	42	12	\$2017
	INTD30M48	48	12	\$2029
	INTD30M54	54	12	\$2071
	INTD30M60	60	12	\$2077
	INTD30M72	72	12	\$2362
<b>36"d End Section Kit</b>				
	INTD36E42	42	12	\$2761
	INTD36E48	48	12	\$2773
	INTD36E54	54	12	\$2814
	INTD36E60	60	12	\$2826
	INTD36E72	72	12	\$3148
<b>36"d Middle Section Kit</b>				
	INTD36M42	42	12	\$2559
	INTD36M48	48	12	\$2570
	INTD36M54	54	12	\$2612
	INTD36M60	60	12	\$2624
	INTD36M72	72	12	\$2910

# INSCAPE

## SCALA

US Price List

August 2008



# SCALA

<b>Conditions of Sale</b>	<b>ii</b>	<b>Limited Lifetime Warranty</b>	<b>iii</b>
Title and Freight	ii		
Shipping	ii		
<b>Frames</b>	<b>A</b>		
Statement of Line	A-1	Asymmetrical frames	A-6
General Information	A-3	Standard stacking frames	A-7
Standard frames	A-4	Double glazed stack-on frames	A-7
Symmetrical frames	A-5		
<b>Connectors &amp; Trim</b>	<b>B</b>		
Statement of Line	B-1	Connector kits for same height frames	B-3
General Information	B-2	Connector Kits for stack-on frames	B-5
Top cap	B-3	Connector kits for multi-height frames	B-6
<b>Tiles</b>	<b>C</b>		
Statement of Line	C-1	Segmented tiles	C-3
General Information	C-2	Monolithic tiles	C-6
<b>Power &amp; Data</b>	<b>D</b>		
General Information	D-1	3+1 Wire Configuration Power tracks	D-6
Electrical feed kits	D-4	Data components	D-7
Pass-Thru Cables	D-4	Ceiling feed kits	D-8
2+2 Wire Configuration Power tracks	D-5		
<b>Worksurfaces</b>	<b>E</b>		
Statement of Line	E-1	Radiused end	E-6
General Information	E-2	<b>Tapered Edge</b>	<b>E-7</b>
<b>Straight Edge</b>	<b>E-4</b>	Rectangular	E-7
Rectangular	E-4	Reducing	E-7
Reducing	E-4	Saddle top	E-8
Saddle tops	E-5	Galley	E-8
Galley	E-5	Radiused end	E-9
<b>Worksurface Supports</b>	<b>F</b>		
General Information	F-1	Bridge brackets	F-3
Framed support leg	F-2	Flush brackets	F-3
'H' Leg - fixed height	F-2	Multi-surface support brackets	F-3
Post leg - fixed height	F-2	Front edge bracket	F-3
Cantilever brackets	F-3	End Gable	F-4
<b>Transaction Tops &amp; Add-On Glazing</b>	<b>G</b>		
General Information	G-1	Add-On Glazing	G-3
Transaction Tops	G-2		
<b>Accessories</b>	<b>H</b>		
General Information	H-1		
Horizontal Accessories	H-2		
<b>Storwal Compliments</b>	<b>I</b>		
General Information	I-1	Hi-lo end trim	I-2
Scala-Storwal frame	I-2	Scala-Storwal connecting bracket	I-2
Monolithic painted tile	I-2	Storwal compliments tiles	I-3
<b>Surface Materials</b>	<b>J</b>		

## Conditions of Sale

Reference to INSCAPE shall include INSCAPE Systems, except as specifically excepted and noted.

### Order Placement and Order Confirmation

All orders with INSCAPE must be placed in writing or electronically by the purchaser. Verbal orders are not accepted. All orders must be accepted and confirmed by INSCAPE in writing to be valid. INSCAPE manufactures, delivers and invoices based on the information in such written confirmation ("the Order Confirmation"). INSCAPE provides Order Confirmation by mail and/or facsimile. It is the purchaser's responsibility to advise INSCAPE of any information in the Order Confirmation that is incorrect within five (5) working days of receipt thereof, after which such Order Confirmation shall be deemed to be correct. The Order Confirmation, together with these Terms & Conditions, is intended and agreed by the purchaser to be the complete, exclusive and final statement of all terms and conditions of agreement between INSCAPE and the purchaser with respect to the purchase and sale of any INSCAPE product. No other terms and conditions shall apply to this agreement unless specifically agreed to in writing by an authorized officer of INSCAPE.

### Prices

All pricing (list, discounted, net, or otherwise) is for product only and is subject to change without notice. Without limiting the generality of the foregoing, prices do not include storage, insurance, taxes, local delivery or installation. Freight costs, except for freight charges, are included as set forth herein. Following freight surcharge applies to all orders.

\$ Net Order Value	USA East*	USA West*
<\$1,500	\$150	\$250
\$1,500 to \$5,000	3% of order value	5% of order value
>\$5,000	1% of order value	1% of order value

\* The USA West is defined as the States of Washington, Oregon, California, Montana, Idaho, Nevada and Arizona. The USA East is defined as all other contiguous US States.

### Minimum Order

All orders are subject to a minimum net charge of \$50.00.

### Title and Freight

All product shipped F.O.B. INSCAPE's factory in Holland Landing, Ontario or Falconer, New York depending on where the product is manufactured. Title to any product ordered and any risk of loss shall pass to the purchaser once delivered by INSCAPE to the carrier.

Subject to the various requirements and terms for shipping contained herein, freight costs, except freight surcharges, are prepaid and allowed to all points within the contiguous United States. In Canada, freight costs, except freight surcharges, are prepaid and allowed to Toronto, Montreal and Ottawa, only. Outside Canada and the

contiguous United States, freight is not included.

### Payment

INSCAPE invoices all orders in the currency indicated on the Order Confirmation. Payment must be made in this same currency and may be made by check or wire transfer.

Subject to credit approval, INSCAPE's standard payment terms are net 30 days from the invoice date. In cases where an order is placed with INSCAPE that puts an account over its assigned credit limit with INSCAPE, payment terms will be established at the time of order. Where credit terms have not been established, payment in full must be received at time of order placement. In all cases, the payment terms will be governed by the terms indicated on INSCAPE's Order Confirmation.

Delinquent accounts are subject to a 1 1/2% per month charge or the largest amount permitted by law, whichever is less. INSCAPE reserves the right to delay or cancel any shipment where an account is delinquent.

### Change and/or Cancellation of Order

As INSCAPE products are made to order the procurement and production processes begin well in advance of shipment. Therefore, requests for order changes or cancellations must be evaluated and approved by INSCAPE.

If a request is approved a cancellation change fee will apply and the delivery date may be adjusted. The fee will be determined by Customer Service and will be a percentage of the total order value. Please refer to the following chart as a guideline only:

Business Days before Acknowledged Ship Date	1-10	11-15	16-20	21 or greater
% of Total Order Value	100%	75%	50%	25%

Some order changes or cancellations may not get approved such as the following:

- Specials (not standard product).
- Special finishes including non standard paints.
- Long lead time finishes such as veneers.
- Orders requesting less than standard lead times.

When order changes or cancellations are not approved, 100% of the acknowledged order value will be charged.

All requests must be in writing by completing the Change Order Form, available on INSITE, and sent back to Customer Service. Inscap will review the request and if approved, will fax back the completed form, indicating applicable charges. The requestor is required to sign the form and return it to INSCAPE to acknowledge their acceptance.

Note that any change will be rescheduled and a new ship date will be determined.

## Conditions of Sale

---

### Specifications

All product specifications in INSCAPE's literature reflect product specifications in effect at the time the literature was published.

INSCAPE reserves the right to modify product and change product specifications at any time without notice.

### Orders Involving Customer's Own Material ("COM")

Use of any COM must be approved by INSCAPE by an Application Test prior to acceptance of order. INSCAPE requires sample fabric to assess whether the material is suitable for manufacturing on INSCAPE product. Panel fabrics that have stain retardant or do not meet UL requirements will not be approved nor accepted by INSCAPE and their adhesion will not be warranted. INSCAPE does not warranty any COM and assumes no responsibility for the appearance, durability, colorfastness or performance of any COM. Additional charges for certain COM materials may apply.

All COM supplied to INSCAPE must be and is assumed to be accurately manufactured, free of defects, production ready and identical to the sample fabric provided for the Application Test and does not warrant any fabric nor its adhesion if it is not. Color, style and quantity of COM supplied to INSCAPE are assumed to be correct. INSCAPE cannot be held responsible or liable for any inaccuracy or defect in the COM. Any delay in production due to an inaccuracy or defect and any additional costs which may result are the full responsibility of the customer.

All COM material must be shipped prepaid to INSCAPE with the following information clearly marked on the shipment:

- Name of the upholstery, design and color
- Total yardage provided for each material
- Customer's name
- Purchase order number
- COM approval number.

Orders, involving COM, will only be released and scheduled for production once all COM is on hand in sufficient quantity. INSCAPE is not liable for and will dispose of any excess COM yardage.

### Shipping

**Dates:** All Order Confirmations contain an estimated shipping date(s). This date(s) is approximate only and not guaranteed. INSCAPE shall in no way be liable to the purchaser or end user for any delays in meeting the estimated shipping date(s).

**Method and Carrier:** INSCAPE reserves the right to select the method of transportation and carrier of choice for any shipment.

**Deferral and Storage Terms:** The purchaser shall have 2 hours to off load a standard full load and 1 hour for an LTL. Waiting time charges shall apply afterwards. Where purchaser is unwilling or unable to accept delivery of any product that is permitted to be shipped by INSCAPE under the terms of this agreement, such product will be transferred into third party storage. Where the dealer or customer has not designated a storage site,

INSCAPE will transfer the goods to a location of its choice. Purchaser will be responsible and billed for any direct and related costs for such storage. INSCAPE shall not be liable for any damage or risk of loss incurred on product transferred into storage. Any product transferred into storage shall be deemed to constitute good delivery of such product by INSCAPE, whereupon INSCAPE shall have the right to invoice purchaser for such product as of the shipping date.

**Drop Shipments and Docking Requirements:** Except as provided in this paragraph, INSCAPE requires that all product be shipped only to the dealer's dock and that such docking facilities be equipped to handle a 53' tractor-trailer with appropriate personnel to offload the truck. Neither INSCAPE nor the carrier are responsible for offloading product from the truck.

In cases where INSCAPE determines that an order or portions thereof represent sufficient product to account for a complete trailer load, INSCAPE may agree, if requested by the purchaser, to ship directly to an end user, provided that the end user has the proper docking facilities and personnel to offload the truck as set forth above. Any portion of such order that is less than a trailer load quantity will be delivered to a dealer's warehouse, as stated above.

Product that cannot be delivered as a result of failure by the dealer or end user to meet the above requirements will be delivered to a warehouse, with redelivery at the purchaser's expense.

**Freight Damage Claims:** All INSCAPE products are carefully inspected prior to shipping and are packaged according to International Safe Transit Association (ISTA) standards. As such, purchaser is advised to examine the goods upon receipt as INSCAPE is not responsible for damage to goods that occur in transit or storage. In addition, Purchaser is advised that it must notify and file claims of any concealed damage to the product in accordance with the carrier's terms and conditions. In most cases, the carrier's requirements will include notification of any claims relating to concealed goods within 5 days of delivery and that a formal freight claim must be filed with the carrier within 60 days of delivery. In addition, most carriers require that all packaging be retained and available for inspection and the goods left at the original delivery point. Terms and conditions do vary from carrier to carrier and the purchaser is advised to consult with the carrier directly for details.

**Factory Claims:** Claims against INSCAPE, other than valid warranty claims, must be made in writing within 5 days after delivery, irrespective of whether product remains concealed at the delivery site. INSCAPE shall not be liable for any non-warranty claims, including but not limited to shortage claims, that are made after 5 days from the date of delivery.

**Requests for Special Shipping or Handling:** INSCAPE will make every effort to accommodate any special shipping or packaging requests, provided that INSCAPE reserves the right to charge purchaser with any direct or

## Conditions of Sale

---

indirect costs associated with meeting such requests if they go beyond INSCAPE's standard procedures.

**Shipping Weights and Cubic Dimensions:** All shipping weights and cubic dimensions, if provided by INSCAPE, are approximate.

### Limited Lifetime Warranty

In accordance with INSCAPE installation and application guidelines, INSCAPE provides a limited lifetime warranty to the original user on all INSCAPE products installed by an INSCAPE authorized installer.

The warranty extends to defects in material and workmanship in INSCAPE product. INSCAPE will repair, or at its option, provide comparable product, free of charge, products or parts proven to be defective within the warranty period. Provided that this warranty does not apply to:

Product that is damaged during shipment, installation or storage; Product that is damaged by the user as a result of accident, misuse, alteration, tampering, negligence, or abuse; Product that is not installed, used or maintained in accordance with INSCAPE's published guidelines; Products that have had safety devices, warnings or operating instructions on the product moved, removed or altered; Product that has in any way been altered, modified or substituted without INSCAPE's prior written consent and approval; Any material provided by the customer for the product (i.e. COM); Normal wear and tear; Claims and returns that are not made in accordance with INSCAPE claims and returns procedure outlined below; or parts or components not manufactured by INSCAPE, in which case the warranty is limited to the warranty that INSCAPE receives from the manufacturer of the defective part or component.

In addition, and without limiting the generality of the foregoing, INSCAPE's warranty is subject to the following specific limitations and exclusions:

Fabrics and veneer components are warranted for a period of 5 years from the date of delivery; Non-standard products ("Specials") are warranted for a period of 1 year from date of delivery; Electrical components are limited to a warranty period of 10 years from date of delivery; Moving parts such as height-adjustable worksurface mechanisms and keyboard arms are warranted for a period of 5 years from date of delivery; Light bulbs, ballasts and fluorescent tubes do not carry a warranty; The warranty does not cover variations in natural materials, color match, grain or texture beyond commercially acceptable standards; Incidental wear and tear to surface finishes including scratches and dents or fading of paint finishes and veneers; Any claims relating to defects in workmanship should be reported, in writing within 30 days of detection. The warranty does not apply to local code requirements other than UL, CSA and ANSI/BIFMA standards, which are the purchaser's and/or end user's responsibility to confirm; Claims for fabric defect must be made within 30 days of the date that the product is delivered.

### Claims and Returns Procedure

INSCAPE product may only be returned with INSCAPE's prior written authorization, whether or not such product is under warranty. All requests to return product must be made in writing to INSCAPE and include a description of the product, the reason for the return request, proof that the user is the original user, and evidence of the date that the product was originally delivered. No returned product will be accepted by INSCAPE without its prior written consent. Except in instances involving a valid warranty claim, returned product will be subject to shipping, handling, restocking and restoration charges.

### General Limitation on INSCAPE Liability

The warranty provisions contained herein represent the purchaser's and end user's sole remedy against INSCAPE for product defect. No other express or implied warranty is provided by INSCAPE. Without limiting the generality of the foregoing, INSCAPE makes no warranty as to fitness of purpose, use, or merchantability.

INSCAPE shall in no way and under no circumstances be liable for any incidental, economic, consequential, or exemplary damages.

### Governing Law

All orders and purchases of INSCAPE products shall be governed in all respects by the laws of the State of Delaware.

### INSCAPE Systems Office and Product Center:

67 Toll Road,  
Holland Landing, Ontario  
Canada L9N 1H2  
Telephone 905 836 7676  
Fax 800 563 7128 (North America)  
905 836 6001 (International)

email: [custserv@inscapesolutions.com](mailto:custserv@inscapesolutions.com)

web: [www.inscapesolutions.com](http://www.inscapesolutions.com)

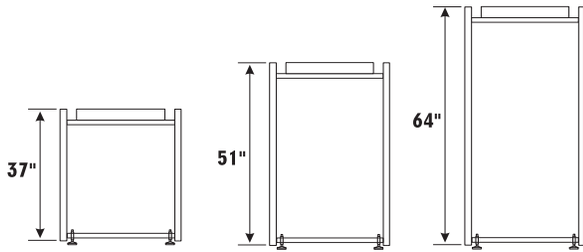




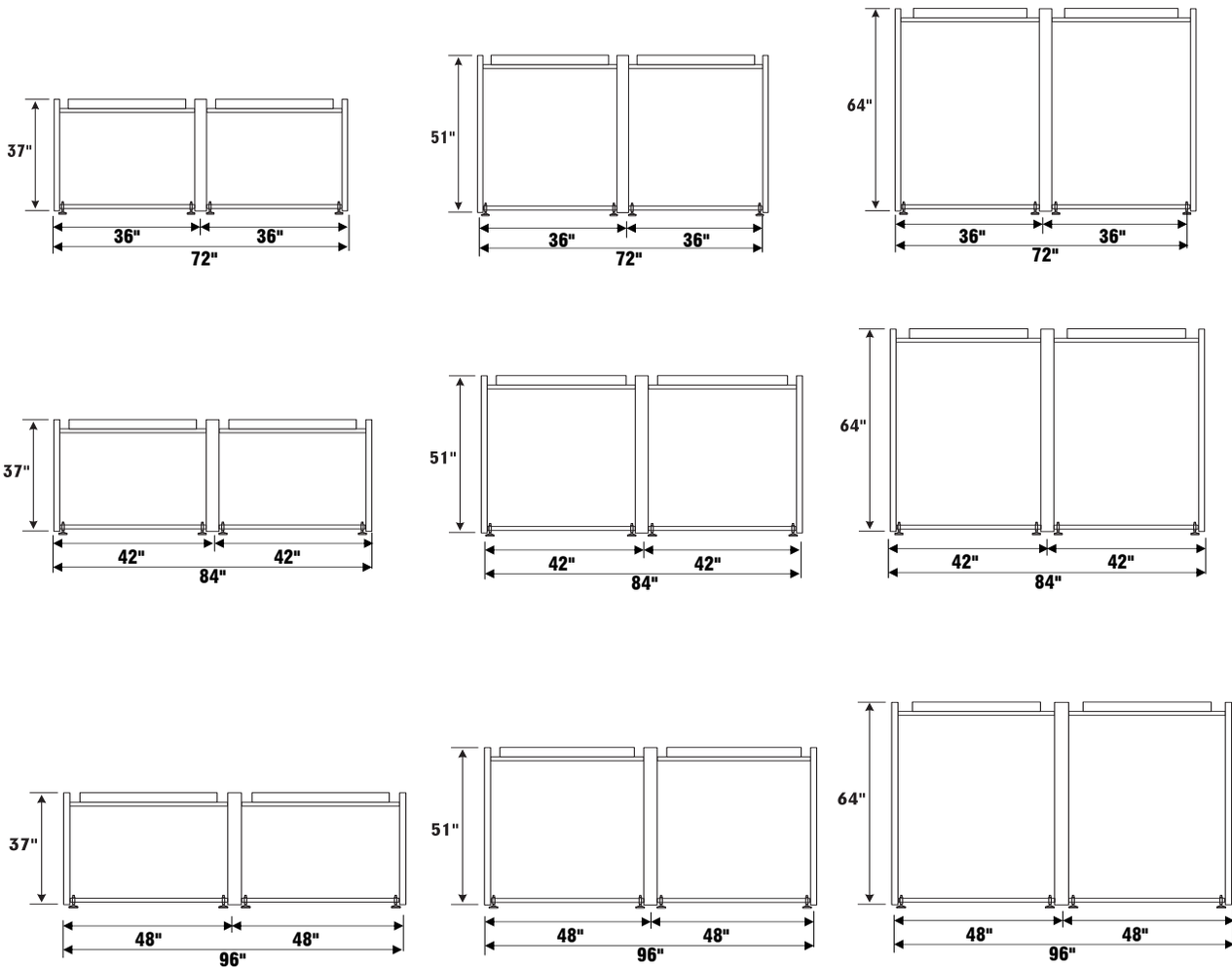
# Frames

## Statement of Line

Standard Frames (18", 24", 30", 36", 42", 48" 60" wide)



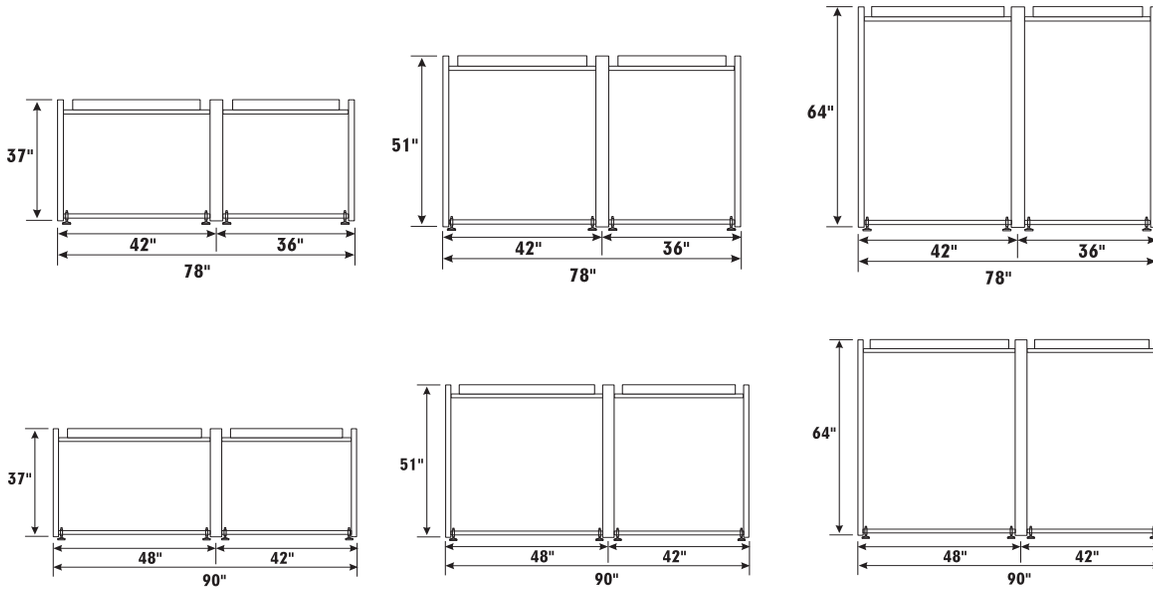
## Symmetrical Frames



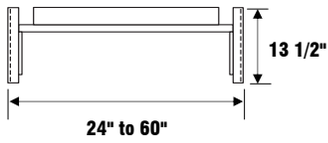
# Frames

## Statement of Line

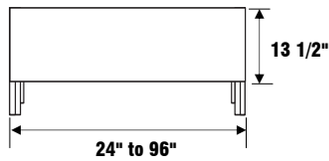
### Asymmetrical Frames



### Stack-On Frames



### Stack-On Glaze



# Frames

---

## General Information

**Scala frames** are constructed of 16 gauge steel uprights. This provides a lightweight construction and ease of movement. Frames are 2 1/2" thick when clad with tiles. Frames include tile reveal strips that are pre-installed on the frames from the factory at set locations. These may need to be relocated on site within the frame depending on tile configurations.

Frames are shipped with the standard Eco Black finish.

All frames are shipped with light seal bars at set locations within the frame. These may need to be relocated along the vertical posts depending on the tile configuration. Frames are shipped complete with electrical mounting clips for base power, top trough for cable routing and glides. Glides provide a 1 1/2" height adjustability allowing air to circulate under panels and throughout office. Glides are available in black or grey.

Top trim must be specified separately. Frames widths are available in 6" increments ranging from 18" wide to 96" wide (not including 54" and 66"). Heights available are 37", 51" and 64". Scala frame sizes are nominal.

Frames should not be specified as freestanding panels or wing panels, longer than 36" in width without additional support of either a two-way or three-way panel.

**Stack on frames** allow frame heights to be increased by 13 1/2". Stack on frames are shipped with all hardware to mount the stack on to the Scala frame. Stack on frames are not load bearing. Scala stack on frames have the ability to hang paper management tiles along with accessories mounted on them. Stack on frames may only be stacked one high. When the Stack on frame is mounted on a Scala frame it creates an aperture where the data cables are run through the trough on the top of the frame. In order to access these cables the stack on frame needs to be removed or access cables through the aperture.

**Stack on glazing** is a 13 1/2" stack on double glaze kit that mounts onto a Scala frame. The width of the stack on glazing must be specified the same as the width of the frame it is being mounted on. Stack on glazing may only be stacked one high.

## How to Specify

1. Specify product number
2. Specify finish color
3. Specify options

## Product Code Key Example

SCAF630

**SCAF**- Scala frame

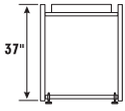
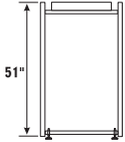
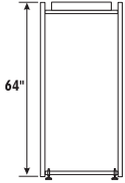
**6**- 64" high

**30**- 30" wide

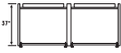
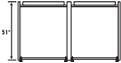
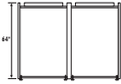
## Inline Connectors

Inline connectors do not ship with the Scala frames and must be specified separately. Please refer to the "Panel, Connectors & Trim" section for more details.

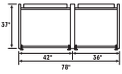
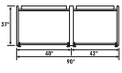
# Standard Frames

Description	Product No.	H"	W"	List Price
<b>37" High</b>				
	SCAF318	37	18	\$100
	SCAF324	37	24	\$137
	SCAF330	37	30	\$146
	SCAF336	37	36	\$154
	SCAF342	37	42	\$162
	SCAF348	37	48	\$170
	SCAF360	37	60	\$179
<b>51" High</b>				
	SCAF518	51	18	\$110
	SCAF524	51	24	\$153
	SCAF530	51	30	\$161
	SCAF536	51	36	\$169
	SCAF542	51	42	\$178
	SCAF548	51	48	\$186
	SCAF560	51	60	\$194
<b>64" High</b>				
	SCAF618	64	18	\$120
	SCAF624	64	24	\$168
	SCAF630	64	30	\$177
	SCAF636	64	36	\$185
	SCAF642	64	42	\$193
	SCAF648	64	48	\$201
	SCAF660	64	60	\$210

# Symmetrical Frames

Description	Product No.	H"	W"	List Price
<b>37" High</b>				
	SCAF372	37	72	\$375
	SCAF384	37	84	\$394
	SCAF396	37	96	\$413
<b>51" High</b>				
	SCAF572	51	72	\$402
	SCAF584	51	84	\$421
	SCAF596	51	96	\$440
<b>64" High</b>				
	SCAF672	64	72	\$441
	SCAF684	64	84	\$454
	SCAF696	64	96	\$468

# Asymmetrical Frames

Description	Product No.	H"	W"	List Price
<b>78" Wide</b>				
	SCAF378	37	78	\$385
	SCAF578	51	78	\$412
	SCAF678	64	78	\$448
<b>90" Wide</b>				
	SCAF390	37	90	\$404
	SCAF590	51	90	\$431
	SCAF690	64	90	\$461

# Stack-On Frames

Description	Product No.	H"	W"	List Price
<b>13.5" High Single Stack-On, Non-Load Bearing Privacy Kit</b>				
	SCASTF24	13.5	24	\$75
	SCASTF30	13.5	30	\$84
	SCASTF36	13.5	36	\$94
	SCASTF42	13.5	42	\$103
	SCASTF48	13.5	48	\$112
	SCASTF60	13.5	60	\$122

Description	Product No.	H"	W"	Clear	Frosted	White
<b>13.5" High Stack-On Double Glazed</b>						
	SCASTGF24	13.5	24	\$ 330	\$ 349	\$ 346
	SCASTGF30	13.5	30	\$ 373	\$ 404	\$ 401
	SCASTGF36	13.5	36	\$ 427	\$ 479	\$ 471
	SCASTGF42	13.5	42	\$ 463	\$ 499	\$ 492
	SCASTGF48	13.5	48	\$ 484	\$ 546	\$ 538
	SCASTGF60	13.5	60	\$ 543	\$ 638	\$ 616
	SCASTGF72	13.5	72	\$ 591	\$ 695	\$ 687
	SCASTGF78	13.5	78	\$ 618	\$ 722	\$ 715
	SCASTGF84	13.5	84	\$ 645	\$ 750	\$ 742
	SCASTGF90	13.5	90	\$ 698	\$ 817	\$ 787
	SCASTGF96	13.5	96	\$ 725	\$ 844	\$ 814



**B**  
**Connectors & Trim**

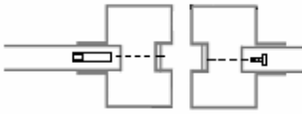


# Connectors & Trim

## Statement of Line

---

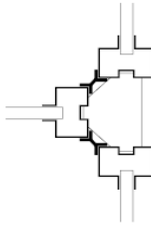
Straight In-line connection



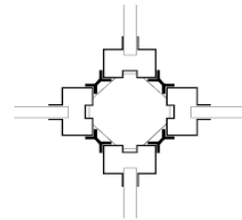
2-way 90 ('L' connection)



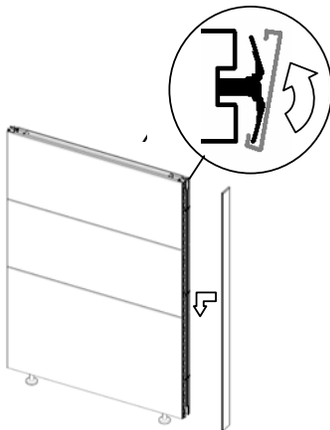
3-way 90 ('T' connection)



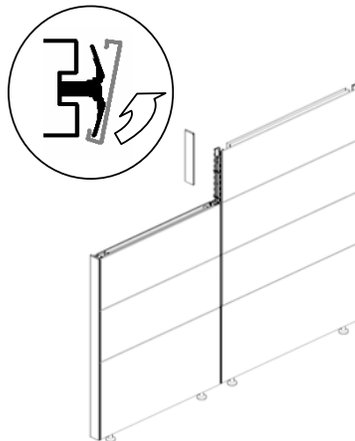
4-way 90 ('X' connection)



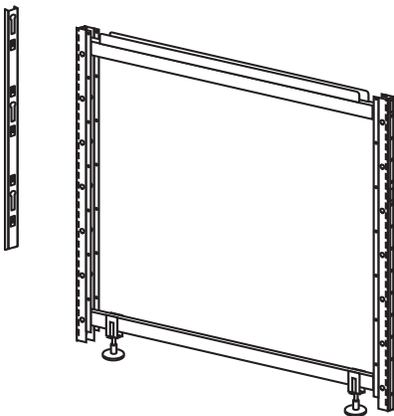
Full Height End Trim



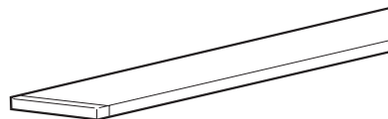
Hi-Lo Trim



Wall Start connector



Top Trim



# Connectors & Trim

## General Information

Scala frames may be connected in a variety of ways including straight-line, two-way, three-way, and four-way configurations. Frames of the same height or frames of differing heights may be connected together.

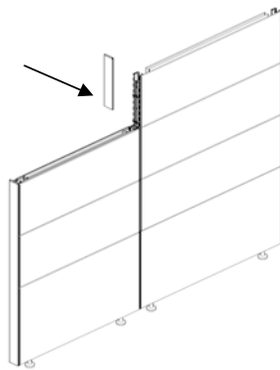
Vertical & horizontal trim pieces including top cap, corner trim, corner connections and end trim must be specified separately from the frame. To facilitate specification, connectors are specified in kits, these kits include all connectors, clips and trim required to complete the connection for the specified panel configuration.

Three metal connectors create each of the 2-way, 3-way and 4-way Scala panel configurations. Connector kits include the metal connector, trim clips and vertical vertical trim (4-way trim top cover included for the 4-way connection).

Top trims snap into the frame and are manufactured from extruded aluminum and align straight and true when frames are connected. Vertical trims are available as full height, they are manufactured from extruded aluminum and are painted. All end and corner trims are easily removed to facilitate lay-in capabilities.

Metal connectors create all Scala, panel configurations including 90 degree corner, three-way and four-way. A 3/16" Allen key is all that is required to fasten connector bolts.

**Hi-Lo trim** is specified when two adjacent frames differ in height when aligned with one another. The Hi-Lo trim is vertical trim required to cover the side of the higher Scala frame. The trim takes into account the detail on the top cap on the lower frame and is manufactured for a perfect fit and finish.



Hi Lo Trim (Frames in alignment)

## Inline Connectors

Inline connectors must be specified separately whenever two Scala frames are connected in a straight line. These no-charge items are based on frame height.

SCAILCC-1: specify for all stack on frames

SCAILCC-2: specify for all 37"H frames

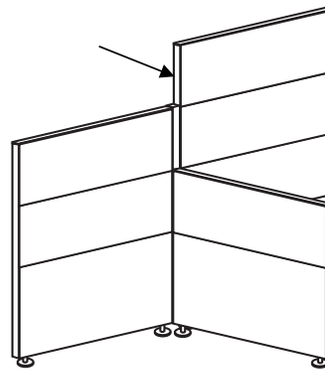
SCAILCC-3: specify for all 51"H frames

SCAILCC-4: specify for all 64"H frames

## Finishes

Wall connectors are standard in Eco Black. Trim is specified with a paint option and is available in any of the colors shown in our Color Guide plus textured paint.

**Top Trim** must be specified independently of the frame. Top trim is specified based on width of frame the trim is being installed on (i.e. 72" wide panel= 72" wide top trim). Included with the top trim is the mounting clips required. Top trim cannot span multiple frames.

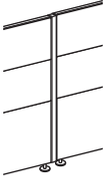


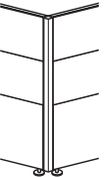
Connector Trim (In line frame interrupted by connector)

# Connectors & Trim

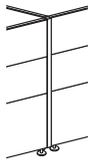
Description	Product No.	H"	W"	List Price
<b>Top Cap</b>				
	SCATC18		18	\$15
	SCATC24		24	\$16
	SCATC30		30	\$20
	SCATC36		36	\$23
	SCATC42		42	\$27
	SCATC48		48	\$31
	SCATC60		60	\$35
	SCATC72		72	\$38
	SCATC78		78	\$42
	SCATC84		84	\$46
SCATC90		90	\$50	
SCATC96		96	\$53	

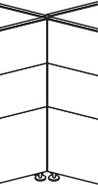
Description	Product No.	H"	W"	List Price
<b>Wall Start Connector</b>				
	SCACW3		37	\$23
	SCACW5		51	\$28
	SCACW6		64	\$41

<b>Full Height Straight Filler</b>				
	SCACS3030		37	\$62
	SCACS5050		51	\$79
	SCACS6060		64	\$88

<b>Full Height 'L'</b>				
	SCACL3300		37	\$59
	SCACL5500		51	\$71
	SCACL6600		64	\$90

# Connectors & Trim

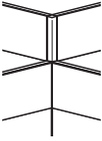
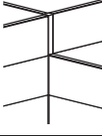
Description	Product No.	H"	W"	List Price
<b>Full Height 'T'</b>				
	SCACT3330	37		\$38
	SCACT5550	51		\$42
	SCACT6660	64		\$55

<b>Full Height 'X'</b>				
	SCACX3333	37		\$36
	SCACX5555	51		\$40
	SCACX6666	64		\$53

Description	Product No.	H"	W"	List Price
<b>Full Height End Trim</b>				
	SCAETC3	37		\$21
	SCAETC5	51		\$25
	SCAETC6	64		\$29

<b>Inline Hi-Lo End Trim</b>				
	SCAET13	13.5		\$12
	SCAET27	27		\$17

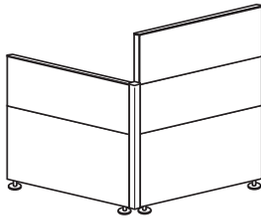
# Connectors & Trim

Description	Product No.	H"	W"	List Price
<b>Full Height 'L'</b> 	SCACSL13	13.5		\$37
<b>Full Height Straight Filler</b> 	SCACSS13	13.5		\$47
<b>Full Height 'T'</b> 	SCACST13	13.5		\$31

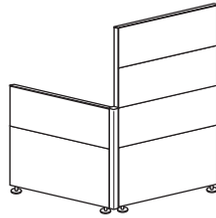
## 90° Connectors Kits For Multi-Height Frames

### L' Connector Kits

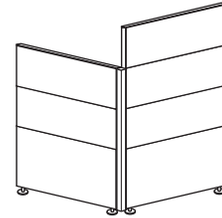
For two-way, 90° corner connections



SCACPL5003 \$71



SCACPL6003 \$76



SCACPL6005 \$83

### T' Connector Kits

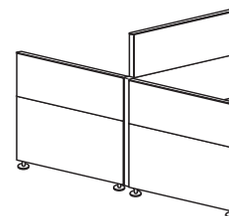
For three-way, 90° corner connections



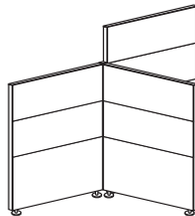
SCACPT6505 \$54



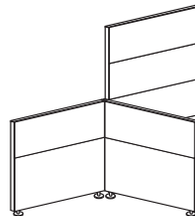
SCACPT6303 \$55



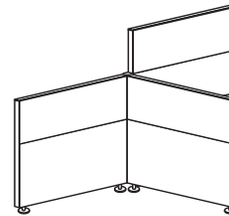
SCACPT5303 \$50



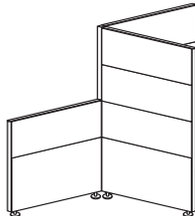
SCACPT6550 \$54



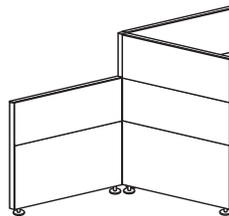
SCACPT6330 \$55



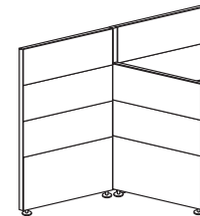
SCACPT5330 \$50



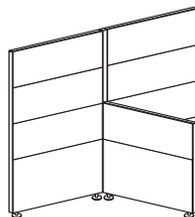
SCACPT6630 \$90



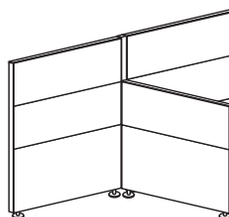
SCACPT5530 \$75



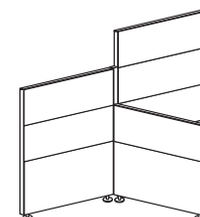
SCACPT6560 \$82



SCACPT6360 \$88



SCACPT5350 \$78



SCACPT6350 \$89

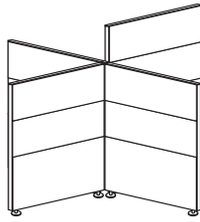


SCACPT6035 \$87

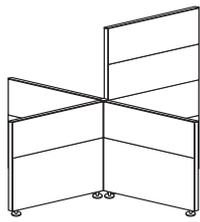
# 90° Connectors Kits For Multi-Height Standard Frames

## X' Connector Kits

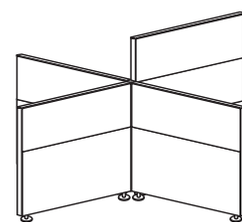
For four-way, 90° corner connections



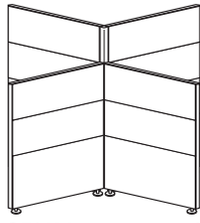
SCACPX6555 \$53



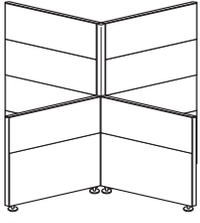
SCACPX6333 \$53



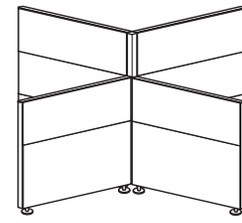
SCACPX5333 \$48



SCACPX6655 \$77



SCACPX6633 \$88



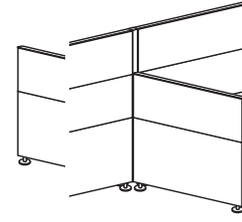
SCACPX5533 \$73



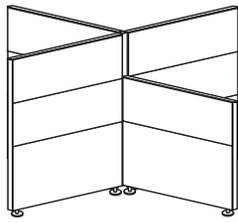
SCACPX6565 \$87



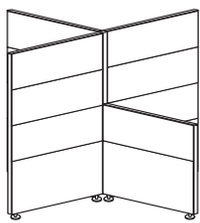
SCACPX6363 \$92



SCACPX5353 \$83



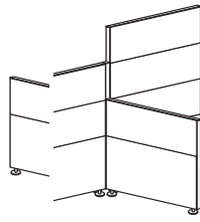
SCACPX5355 \$59



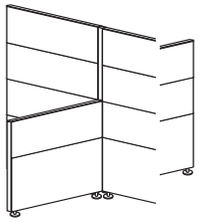
SCACPX6663 \$63



SCACPX6665 \$63



SCACPX6353 \$86



SCACPX6563 \$86



SCACPX6335 \$91



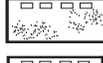




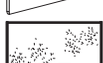
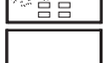
# Tiles

## Statement of Line

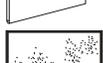
### 13 1/2" High Tiles

		18"	24"	30"	36"	42"	48"	60"	72"	78"	84"	90"	96"
Fabric		Shaded											
Plan Painted		Shaded											
Fabric, Multi Access		White	White	Shaded	Shaded	Shaded	Shaded	Shaded	White	White	White	White	White
Paint, Multi Access		White	White	Shaded	Shaded	Shaded	Shaded	Shaded	White	White	White	White	White
Paper Management		Shaded											
Whiteboard		Shaded											

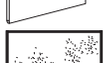
### 20 1/4" High Tiles

		18"	24"	30"	36"	42"	48"	60"	72"	78"	84"	90"	96"
Fabric		Shaded											
Plan Painted		Shaded											
Fabric, Multi Access		White	White	Shaded	Shaded	Shaded	Shaded	Shaded	White	White	White	White	White
Paint, Multi Access		White	White	Shaded	Shaded	Shaded	Shaded	Shaded	White	White	White	White	White
Whiteboard		Shaded											

### Monolithic Tiles

		18"	24"	30"	36"	42"	48"
Fabric		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded
Plan Painted		Shaded	Shaded	Shaded	Shaded	Shaded	Shaded
Fabric, Multi Access		White	White	Shaded	Shaded	Shaded	Shaded
Paint, Multi Access		White	White	Shaded	Shaded	Shaded	Shaded

### Storwal Compliment Tiles

		18"	24"	30"	36"	42"	48"	60"
Fabric		Shaded						
Plan Painted		Shaded						
Fabric, Multi Access		White	White	Shaded	Shaded	Shaded	Shaded	Shaded
Paint, Multi Access		White	White	Shaded	Shaded	Shaded	Shaded	Shaded

\*Note: 35 1/2"h Storwal compliment tile available in 18"w only

\*\*Note: Multi Access only available in 31 1/4" bottom (bottom location)

\*

# Tiles

## General Information

**Segmented Tiles** are available in multiple heights and widths to achieve many tile configurations.

### Heights

Segmented: 13 1/2" & 20 1/4"

Monolithic: 37", 51", 64" and 71"

Storwal Compliments: 16", 29 1/2", 31 1/4" & 35 1/2"

(see Storwal Compliment section 'H')

### Widths

18"-96" (tile size varies depending on the application)

Scala tiles are applied to the frame by special screws that are located on the back of the tile, which fit into key holes located at increments on the vertical posts of the Scala Frame. Tiles mount on module only.

Each tile is shipped with a light strip that is to be applied on site to the top of the tile. Each tile has a top and a bottom, these are distinguished by a "V" notch in the top return flange. It is suggested that tiles be installed from the bottom of the frame to the top in sequence.

### **Steel and Fabric-covered Tiles**

Tiles 13 1/2" and 20 1/4" high are constructed from 24 gauge galvanized steel. Powder-coated and fabric covered steel tiles have a flame spread rating of less than 200 when tested according to ASTM-E84.

**Fabric-Covered Tiles** are available in standard fabrics or COM. COM fabrics are subject to approval.

**Painted Tiles** are available in the colors shown in our Color Guide.

**Monolithic Tiles** are available in painted and fabric covered steel. Heights are available to match 37", 51" and 64" h frames and up to 48" wide. Tiles are shipped with all attachment hardware required to attach tile to frame. Multi Access monolithic tiles give the option of having power at the base. Note cut outs are stacked.

**Paper Management Tiles** are available in 13 1/2" H and support horizontal management organizers which can be found in the Platform price list.

Maximum load capacity for this tile is 75 lbs.

Paper Management tiles are available in the colors shown in the Color Guide.

**Whiteboard Tiles** 13.5" and 20.25"high are constructed from 24 gauge cold rolled steel with a white paint finish that has been specifically formulated for dry erase markers. Whiteboards are seamless and fit same locations as standard painted tiles.

**Note: Inscape whiteboards are specifically designed for use with DRY-ERASE markers only. WHITE-BOARDS ARE NOT INTENDED FOR USE WITH PERMANENT MARKERS. Inscape advises the use of Sanford Expo Dry Erase markers with whiteboards. For a thorough cleaning, use Sanford Expo spray cleaner.**

### **Multi Access Tiles**

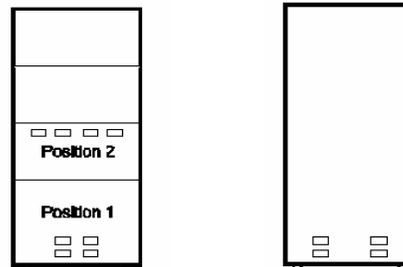
Multi Access tiles provide electrical and data access. 30" wide tiles have one cut out for electrical and one for data. The 36" wide and wider have four cut outs, two to access data and two to access power.

Multi access tiles can be specified directly above the worksurface or at the base of the frame. For 30" wide frames, upper deck electrical is not available. Data cover plates which fit in the tile, may be specified to provide data access.

Multi Access tiles are available in painted and fabric covered.

**13 1/2" Multi Access tiles only applied to Position 2**  
Power and data in line with one another.

**20 1/4" Multi Access tiles only applied to Position 1**



### **IMPORTANT NOTE:**

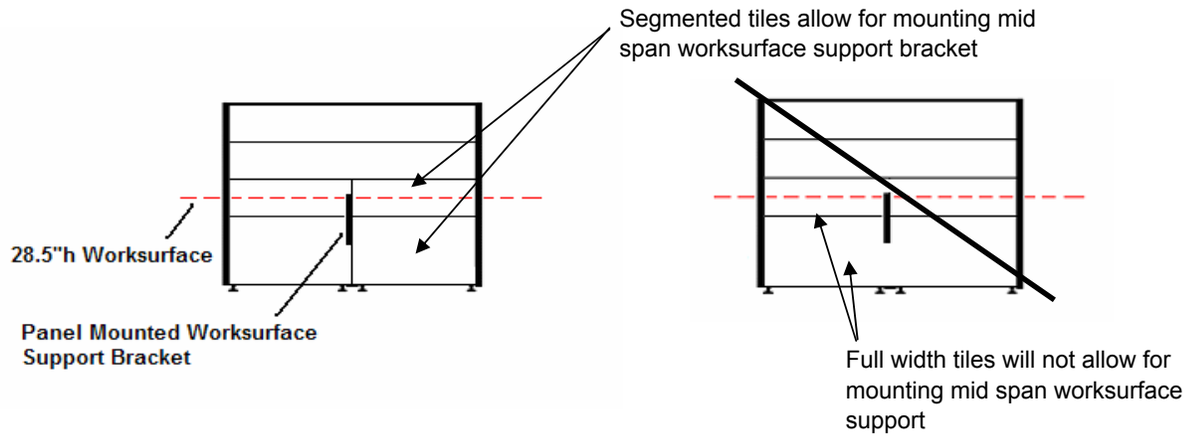
**All fabric will be railroaded when being applied to Scala tiles.**

# Tiles

## General Information

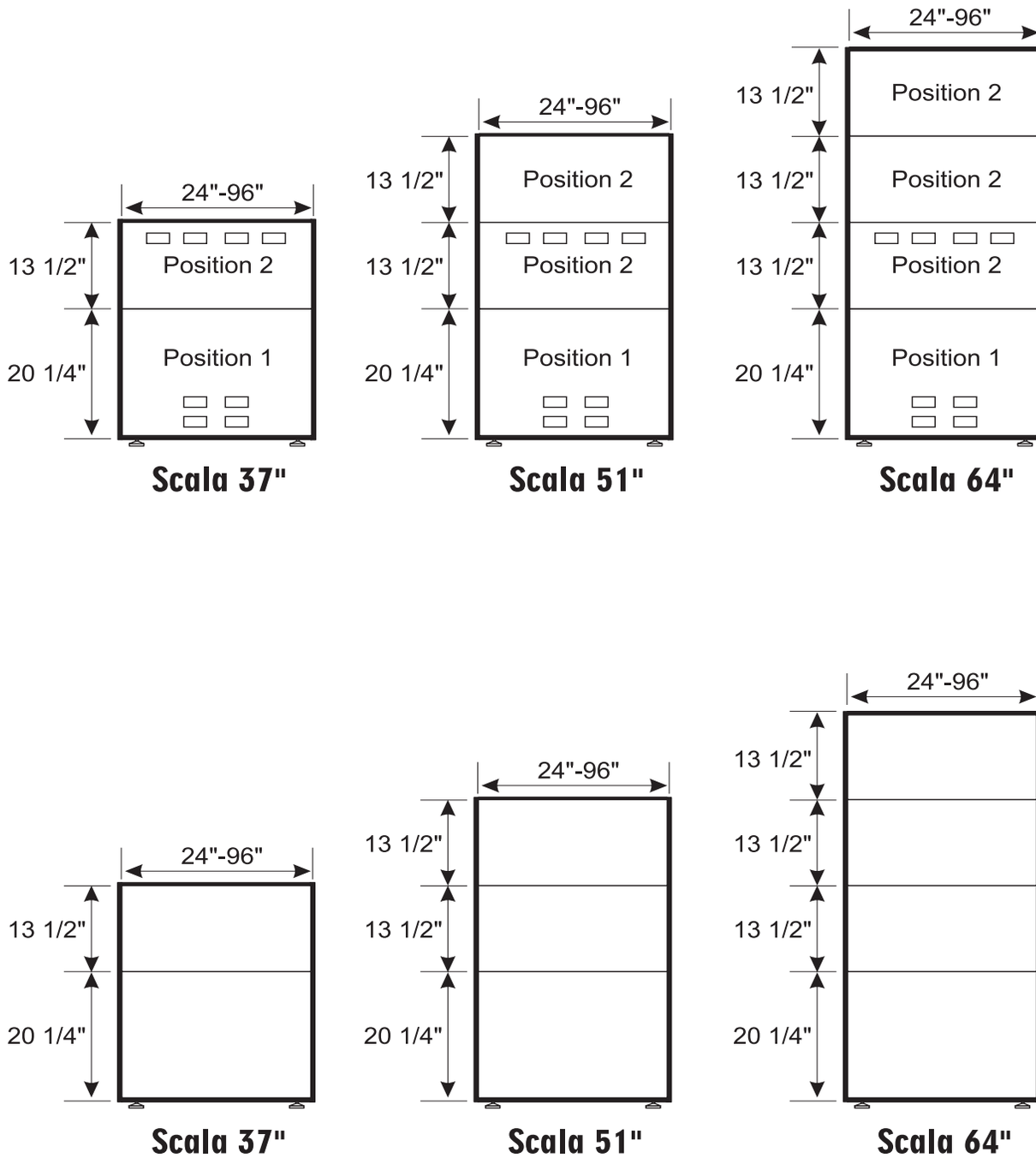
### **IMPORTANT NOTE:**

When specifying tiles for wide frames, be sure to allow access for any worksurface support brackets that may be mounted to the frame. Position 1 and the tile directly above this need to be segmented to allow for frame access. Tiles on the opposite side of the frame may be full length if no support is required.



# Tiles

## Segmented Tiles and Positioning



# Tiles

Description	Product No.	H"	W"	Paint
<b>13.5" High Painted</b>				
	SCA13PC18	13.5	18	\$ 32
	SCA13PC24	13.5	24	\$ 44
	SCA13PC30	13.5	30	\$ 47
	SCA13PC36	13.5	36	\$ 50
	SCA13PC42	13.5	42	\$ 53
	SCA13PC48	13.5	48	\$ 56
	SCA13PC60	13.5	60	\$ 59
	SCA13PC72	13.5	72	\$ 98
	SCA13PC78	13.5	78	\$ 103
	SCA13PC84	13.5	84	\$ 108
SCA13PC90	13.5	90	\$ 113	
SCA13PC96	13.5	96	\$ 118	
<b>20.25" High Painted</b>				
	SCA20PC18	20.25	18	\$ 36
	SCA20PC24	20.25	24	\$ 47
	SCA20PC30	20.25	30	\$ 52
	SCA20PC36	20.25	36	\$ 56
	SCA20PC42	20.25	42	\$ 60
	SCA20PC48	20.25	48	\$ 64
	SCA20PC60	20.25	60	\$ 68
	SCA20PC72	20.25	72	\$ 109
	SCA20PC78	20.25	78	\$ 115
	SCA20PC84	20.25	84	\$ 120
SCA20PC90	20.25	90	\$ 125	
SCA20PC96	20.25	96	\$ 131	
<b>13.5" High Paper Management</b>				
	SCA13PM18	13.5	18	\$209
	SCA13PM24	13.5	24	\$237
	SCA13PM30	13.5	30	\$279
	SCA13PM36	13.5	36	\$322
	SCA13PM42	13.5	42	\$365
	SCA13PM48	13.5	48	\$407
	SCA13PM60	13.5	60	\$450
	SCA13PM72	13.5	72	\$579
	SCA13PM78	13.5	78	\$617
	SCA13PM84	13.5	84	\$654
SCA13PM90	13.5	90	\$692	
SCA13PM96	13.5	96	\$729	
<b>13.5" High Painted Multi-Access, Position 2</b>				
	SCA13MAPC36	13.5	36	\$ 57
	SCA13MAPC42	13.5	42	\$ 60
	SCA13MAPC48	13.5	48	\$ 64
	SCA13MAPC60	13.5	60	\$ 67
<b>20.25" High Painted Multi-Access, Position 1</b>				
	SCA20MAPC30	20.25	30	\$ 59
	SCA20MAPC36	20.25	36	\$ 63
	SCA20MAPC42	20.25	42	\$ 68
	SCA20MAPC48	20.25	48	\$ 72
	SCA20MAPC60	20.25	60	\$ 77

# Tiles

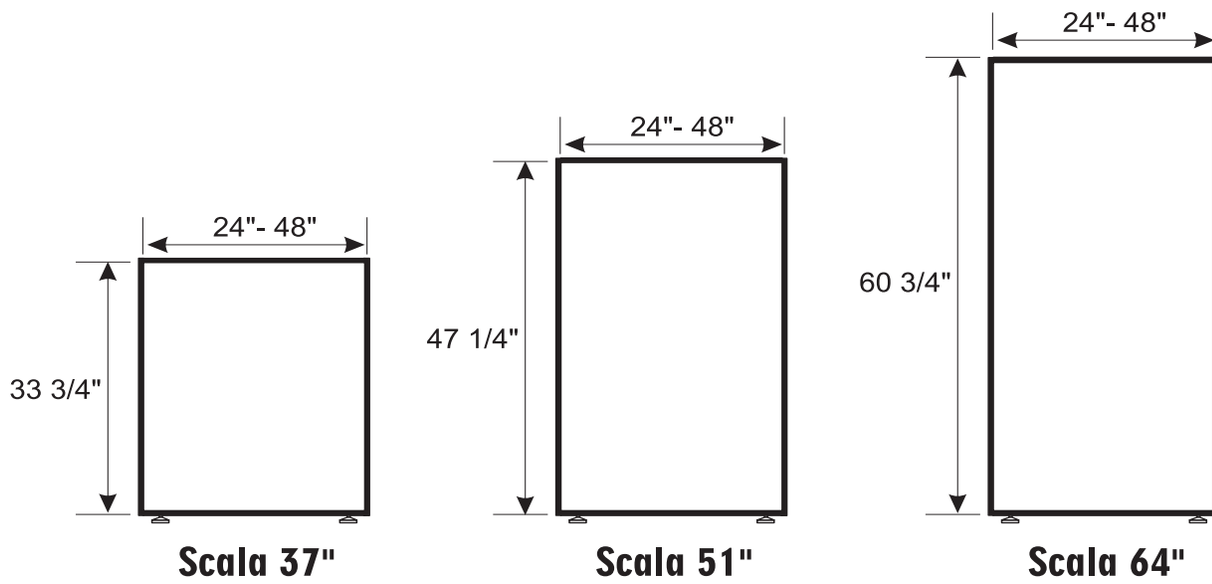
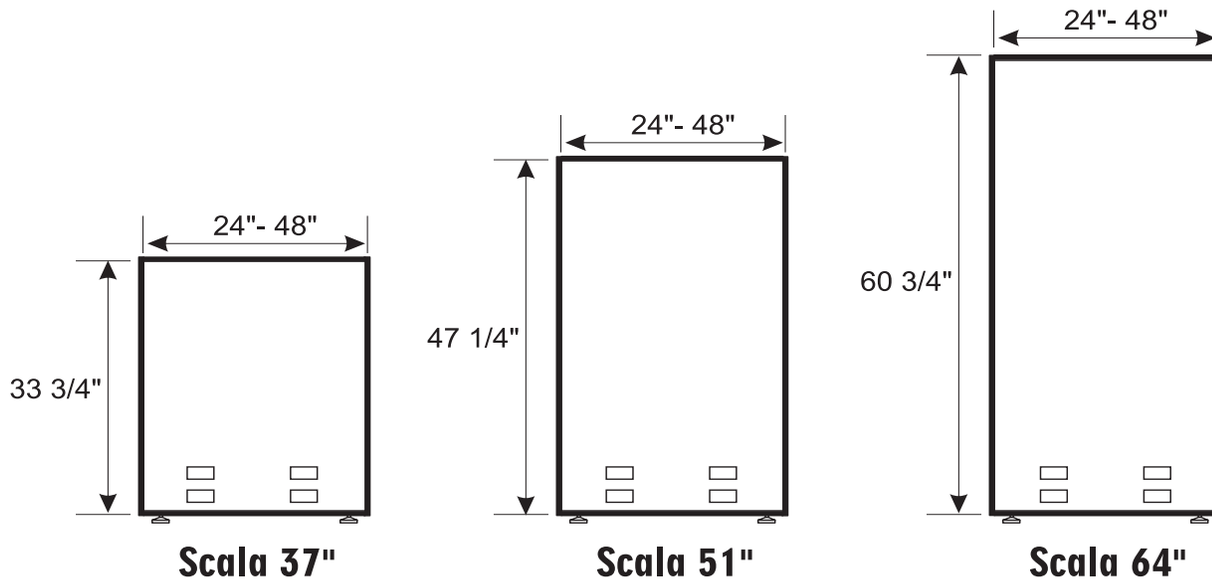
Description	Product No.	H"	W"	Grade 1 / COM	Grade 2	Grade 3	Grade 4
<b>13.5" High Fabric</b>							
	SCA13F18	13.5	18	\$ 39	\$ 43	\$ 45	\$ 45
	SCA13F24	13.5	24	\$ 51	\$ 55	\$ 57	\$ 58
	SCA13F30	13.5	30	\$ 56	\$ 60	\$ 62	\$ 64
	SCA13F36	13.5	36	\$ 60	\$ 66	\$ 67	\$ 69
	SCA13F42	13.5	42	\$ 65	\$ 70	\$ 72	\$ 75
	SCA13F48	13.5	48	\$ 69	\$ 75	\$ 77	\$ 80
	SCA13F60	13.5	60	\$ 73	\$ 80	\$ 82	\$ 85
	SCA13F72	13.5	72	\$ 114	\$ 122	\$ 125	\$ 128
	SCA13F78	13.5	78	\$ 118	\$ 127	\$ 130	\$ 134
	SCA13F84	13.5	84	\$ 123	\$ 132	\$ 135	\$ 139
	SCA13F90	13.5	90	\$ 127	\$ 137	\$ 140	\$ 145
SCA13F96	13.5	96	\$ 131	\$ 142	\$ 145	\$ 150	
<b>20.25" High Fabric</b>							
	SCA20F18	20.25	18	\$ 50	\$ 55	\$ 56	\$ 60
	SCA20F24	20.25	24	\$ 60	\$ 67	\$ 68	\$ 71
	SCA20F30	20.25	30	\$ 69	\$ 76	\$ 78	\$ 82
	SCA20F36	20.25	36	\$ 76	\$ 86	\$ 88	\$ 92
	SCA20F42	20.25	42	\$ 84	\$ 95	\$ 98	\$ 102
	SCA20F48	20.25	48	\$ 92	\$ 105	\$ 108	\$ 114
	SCA20F60	20.25	60	\$ 100	\$ 114	\$ 118	\$ 124
	SCA20F72	20.25	72	\$ 146	\$ 163	\$ 167	\$ 175
	SCA20F78	20.25	78	\$ 153	\$ 171	\$ 176	\$ 184
	SCA20F84	20.25	84	\$ 160	\$ 180	\$ 184	\$ 193
	SCA20F90	20.25	90	\$ 166	\$ 187	\$ 193	\$ 202
SCA20F96	20.25	96	\$ 173	\$ 195	\$ 201	\$ 212	
<b>13.5" High Fabric Covered Multi-Access, Position 2</b>							
	SCA13MAF36	13.5	36	\$ 69	\$ 75	\$ 76	\$ 79
	SCA13MAF42	13.5	42	\$ 73	\$ 79	\$ 81	\$ 84
	SCA13MAF48	13.5	48	\$ 77	\$ 84	\$ 86	\$ 89
	SCA13MAF60	13.5	60	\$ 82	\$ 89	\$ 91	\$ 94
<b>20.25" High Fabric Covered Multi-Access, Position 1</b>							
	SCA20MAF30	20.25	30	\$ 75	\$ 83	\$ 85	\$ 88
	SCA20MAF36	20.25	36	\$ 84	\$ 93	\$ 95	\$ 99
	SCA20MAF42	20.25	42	\$ 92	\$ 103	\$ 105	\$ 110
	SCA20MAF48	20.25	48	\$ 100	\$ 112	\$ 116	\$ 121
	SCA20MAF60	20.25	60	\$ 108	\$ 122	\$ 126	\$ 133

# Tiles

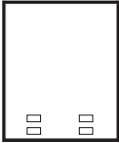
Description	Product No.	H"	W"	List Price
<b>13.5" High Whiteboard</b>				
	SCA13WB18	13.5	18	\$85
	SCA13WB24	13.5	24	\$86
	SCA13WB30	13.5	30	\$87
	SCA13WB36	13.5	36	\$89
	SCA13WB42	13.5	42	\$92
	SCA13WB48	13.5	48	\$94
	SCA13WB60	13.5	60	\$109
	SCA13WB72	13.5	72	\$183
	SCA13WB78	13.5	78	\$185
	SCA13WB84	13.5	84	\$192
SCA13WB90	13.5	90	\$209	
SCA13WB96	13.5	96	\$211	
<b>20.25" High Whiteboard</b>				
	SCA20WB18	20.25	18	\$95
	SCA20WB24	20.25	24	\$99
	SCA20WB30	20.25	30	\$102
	SCA20WB36	20.25	36	\$106
	SCA20WB42	20.25	42	\$110
	SCA20WB48	20.25	48	\$114
	SCA20WB60	20.25	60	\$151
	SCA20WB72	20.25	72	\$223
	SCA20WB78	20.25	78	\$225
	SCA20WB84	20.25	84	\$235
SCA20WB90	20.25	90	\$253	
SCA20WB96	20.25	96	\$255	

# Tiles

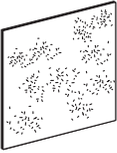
Monolithic Tiles are considered Bottom Tiles



# Tiles

Description	Product No.	H"	W"	Paint
<b>37" High Painted</b>				
	SCA37PC18	33.75	18	\$ 53
	SCA37PC24	33.75	24	\$ 62
	SCA37PC30	33.75	30	\$ 72
	SCA37PC36	33.75	36	\$ 82
	SCA37PC42	33.75	42	\$ 91
	SCA37PC48	33.75	48	\$ 101
<b>51" High Painted</b>				
	SCA51PC18	47.25	18	\$ 63
	SCA51PC24	47.25	24	\$ 74
	SCA51PC30	47.25	30	\$ 86
	SCA51PC36	47.25	36	\$ 98
	SCA51PC42	47.25	42	\$ 109
	SCA51PC48	47.25	48	\$ 121
<b>64" High Painted</b>				
	SCA64PC18	60.75	18	\$ 77
	SCA64PC24	60.75	24	\$ 90
	SCA64PC30	60.75	30	\$ 104
	SCA64PC36	60.75	36	\$ 118
	SCA64PC42	60.75	42	\$ 132
	SCA64PC48	60.75	48	\$ 146
<b>37" High Painted Multi-Access</b>				
	SCA37MAPC30	33.75	30	\$ 77
	SCA37MAPC36	33.75	36	\$ 88
	SCA37MAPC42	33.75	42	\$ 100
	SCA37MAPC48	33.75	48	\$ 112
<b>51" High Painted Multi-Access</b>				
	SCA51MAPC30	47.25	30	\$ 91
	SCA51MAPC36	47.25	36	\$ 104
	SCA51MAPC42	47.25	42	\$ 118
	SCA51MAPC48	47.25	48	\$ 132
<b>64" High Painted Multi-Access</b>				
	SCA64MAPC30	60.75	30	\$ 108
	SCA64MAPC36	60.75	36	\$ 124
	SCA64MAPC42	60.75	42	\$ 140
	SCA64MAPC48	60.75	48	\$ 157

# Tiles

Description	Product No.	H"	W"	Grade 1 / COM	Grade 2	Grade 3	Grade 4
<b>37" High Fabric</b>							
	SCA37F18	33.75	18	\$ 81	\$ 91	\$ 94	\$ 98
	SCA37F24	33.75	24	\$ 90	\$ 101	\$ 104	\$ 108
	SCA37F30	33.75	30	\$ 107	\$ 120	\$ 124	\$ 130
	SCA37F36	33.75	36	\$ 124	\$ 140	\$ 144	\$ 151
	SCA37F42	33.75	42	\$ 141	\$ 159	\$ 164	\$ 173
	SCA37F48	33.75	48	\$ 158	\$ 179	\$ 184	\$ 194
<b>51" High Fabric</b>							
	SCA51F18	47.25	18	\$ 93	\$ 104	\$ 108	\$ 113
	SCA51F24	47.25	24	\$ 105	\$ 118	\$ 121	\$ 127
	SCA51F30	47.25	30	\$ 124	\$ 139	\$ 143	\$ 150
	SCA51F36	47.25	36	\$ 143	\$ 161	\$ 165	\$ 174
	SCA51F42	47.25	42	\$ 162	\$ 182	\$ 188	\$ 197
	SCA51F48	47.25	48	\$ 180	\$ 204	\$ 210	\$ 221
<b>64" High Fabric</b>							
	SCA64F18	60.75	18	\$ 111	\$ 129	\$ 131	\$ 137
	SCA64F24	60.75	24	\$ 128	\$ 144	\$ 148	\$ 156
	SCA64F30	60.75	30	\$ 150	\$ 171	\$ 174	\$ 183
	SCA64F36	60.75	36	\$ 171	\$ 199	\$ 201	\$ 211
	SCA64F42	60.75	42	\$ 193	\$ 226	\$ 227	\$ 239
	SCA64F48	60.75	48	\$ 215	\$ 254	\$ 255	\$ 267
<b>37" High Fabric Multi-Access</b>							
	SCA37MAF30	33.75	30	\$ 113	\$ 125	\$ 129	\$ 135
	SCA37MAF36	33.75	36	\$ 132	\$ 147	\$ 151	\$ 159
	SCA37MAF42	33.75	42	\$ 151	\$ 170	\$ 174	\$ 183
	SCA37MAF48	33.75	48	\$ 171	\$ 192	\$ 197	\$ 207
<b>51" High Fabric Multi-Access</b>							
	SCA51MAF30	47.25	30	\$ 130	\$ 145	\$ 149	\$ 156
	SCA51MAF36	47.25	36	\$ 151	\$ 169	\$ 174	\$ 182
	SCA51MAF42	47.25	42	\$ 172	\$ 193	\$ 198	\$ 208
	SCA51MAF48	47.25	48	\$ 193	\$ 217	\$ 223	\$ 234
<b>64" High Fabric Multi-Access</b>							
	SCA64MAF30	60.75	30	\$ 156	\$ 176	\$ 181	\$ 190
	SCA64MAF36	60.75	36	\$ 183	\$ 203	\$ 209	\$ 220
	SCA64MAF42	60.75	42	\$ 210	\$ 231	\$ 238	\$ 250
	SCA64MAF48	60.75	48	\$ 236	\$ 258	\$ 266	\$ 280





# Power & Data

---

## General Information

Scala electrical system is UL and CSA approved. New York City and Chicago solutions are also available. The electrical system features 8 wires and 4 circuits that can be configured as 2+2. Directional power prevents inadvertent interconnection of multiple power sources.

All electrical components, with the exception of the power feed (must be connected to the building power supply by an electrician) may be installed by furniture installers.

Scala's electrical system consists of the following components; Floor power feed, ceiling data/ electrical feeds, power tracks that include track to track connectors with receptacles and pass thrus. Electrical components snap into place without tools.

Receptacles are included with power tracks and are non configurable circuits which are pre-determined.

Tasklights include bin/shelf-mounted tasklights that mount underneath system storage bins and shelves without tools.

A cable trough which supports and segregates data cables is located at the top of the frame. Terminated voice/data connectors may also be installed onto faceplates mounted to multi access tiles at the upper deck level or in the base.

## Amp Rating

Rated 20 Amp, 120/240 Volt in USA

Rated 15 Amp, 120/208 Volt in Canada

## New York City Feed

The city of New York has requirements for special power entry assemblies. A local, qualified electrician will hard-wire from the power entry box to the power source. The New York City feed works for wall, floor, structural column and ceiling feeds.

## City of Chicago Hold Down Brackets

The city of Chicago does not permit the use of pre-wired modular electrical systems. To simplify hardwiring of the Scala panel, an attachment bracket (SCACHEK\_S) is available.

Specify two SCACHEK\_S' for each power entry point, one for the power entry feed and one for the outlet. (The outlet box is NOT supplied by Inscape). Product codes are available for two options; one option for receptacles that are not in back-to-back applications (SCACHEK1S). When receptacles are located in back-to-back applications (such as a spine) a two sided product code must be specified (SCACHEK2S).

**Note:** Panels 30" wide will accept one double-sided outlet box. Panels 36" wide and wider will accept two boxes. City of Chicago hold down bracket product code includes 6 brackets.

## Power Components

Power tracks and upper deck electrical kits include track to track connectors and receptacles. Power tracks can only be specified at the base power location and the

upper deck track in the upper deck, located directly above the worksurface. Both are available as one sided or two sided. One sided indicates there are receptacles on one side of the track, two sided indicates there are receptacles on both sides. The 30" wide power track includes one duplex on one or two sides (circuits 1&2). The 36" up to 60" wide power tracks include two duplexes (circuits 1,2,3 and4).

**Multi access tiles** must be specified to allow for power and data access. The 20 1/4" multi access tiles are located at the bottom of the frame and allow access for the base power. The 13 1/2" multi access tiles are located to give access to the upper deck electrical. Note the cut out configurations on both of these tiles as they differ from one another. Multi Access tiles accommodate 28 1/2"h worksurface only.

Power tracks and upper deck kits have enough whip to them to allow for them to be connected to each other when in adjacent frames. Jumping from base power up to upper deck, does not require additional hardware. However if spanning entire frames, a pass thru cable must be specified.

## Pass Thru Cables

Pass thru cables are specified according to the panel width and are not required when jumping from base power location to upper deck, only when spanning entire frames.

## Upper Deck Branching Kit

The Upper Deck Branching kit must be specified at 3-way and 4-way connections where Upper Deck is being specified. At a 3-way one is to be specified, at a 4-way two must be specified. This branching kit does not replace the Upper Deck power track. The Upper Deck power track must still be specified in all frames at the connection.

## 3+1 Upper Deck Power Track

Upper deck power tracks allows for 3+1 configured duplexes to be specified in Scala. This kit includes track-to-track connectors, mounting hardware to mount at upper deck location on frame, but does not include receptacles, these must be specified separately. All widths of upper deck power tracks have the ability to house two duplexes per side. Multi access tiles need to be specified when the upper deck kit is specified.

## Electrical Floor/Wall Feed

Electrical floor/wall feeds are specified to bring power from an outside source (building) to the modular furniture. This kit provides access from a floor, wall or structural column. When specifying where power is accessed from a structural column be sure that the panel is the same width as the column as you will need to leave a tile off when specifying in order to have the whip from the feed enter the panel.

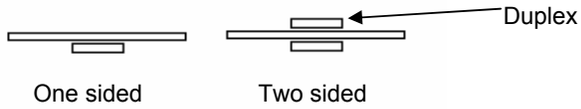
# Power & Data

---

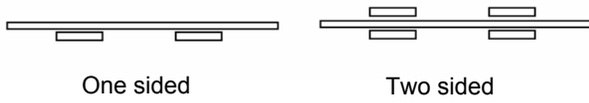
## Ceiling Feed Kits

Ceiling feeds include a trim to facilitate cable entry into the panel. Ceiling grommet, electrical cable, top trim and power pole are included. Specify ceiling pole height according to panel width and ceiling height. Power Poles can be painted in any of the colors shown in our color guide including textured paint. See table.

30" wide power track



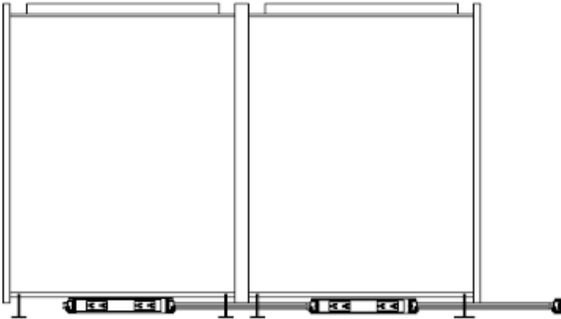
36" - 60" wide power tracks & Upper deck electrical kits



# Power & Data

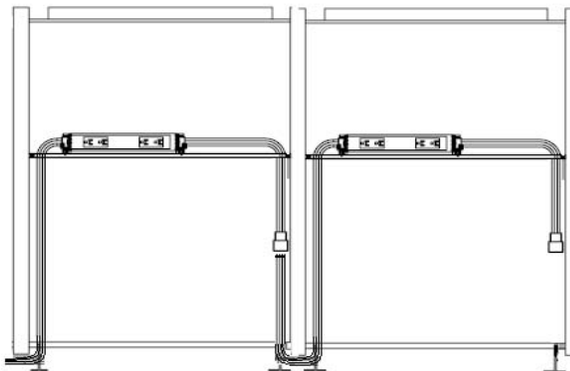
---

## Base Electrical



At base, power tracks snap into each other creating accessible power below the worksurface.

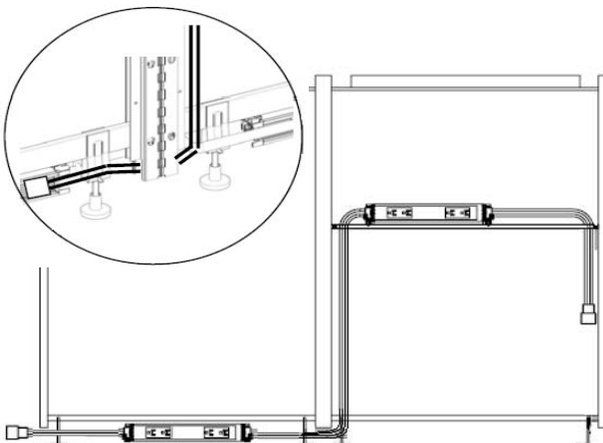
## Upper Deck Electrical



Upper Deck electrical power tracks allow for power and data access directly above the worksurface.

Power whip from one track is fed from the track down to the bottom of the frame, under the vertical frame post and attaches to the adjacent upper deck kit. No additional pass thru cables are required.

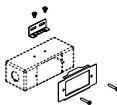
## Base Electrical to Upper Deck Electrical



When going from Upper deck power to base power, no additional pass thrus are required. Power tracks are standard with whips long enough to attach to one another.

Pass thru cables are only required when entire frames are being by-passed with power.

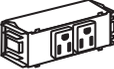
## Power & Data

Description	Product No.	H"	W"	List Price
<b>Standard Floor/Wall Feed Kits</b>				
 SCAEFWK	SCAEFWK			\$213
<b>New York City Feed Kit</b>				
 SCAEFWK-NY	SCAEFWK-NY			\$552
<b>Pass Thru Cables</b>				
 SCAETC24	SCAETC24	24		\$90
SCAETC30	SCAETC30	30		\$93
SCAETC36	SCAETC36	36		\$97
SCAETC42	SCAETC42	42		\$101
SCAETC48	SCAETC48	48		\$104
SCAETC60	SCAETC60	60		\$111
Description	Product No.	H"	W"	List Price
<b>Single Sided City of Chicago Hold Down Bracket</b>				
 SCACHEK1S	SCACHEK1S			\$103
<b>Double Sided City of Chicago Hold Down Bracket</b>				
 SCACHEK2S	SCACHEK2S			\$163

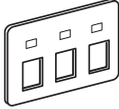
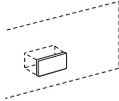
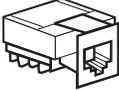
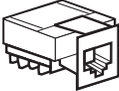
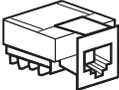
# Power & Data - 2+2 Wire Configuration

Description	Product No.	H"	W"	List Price
<b>2+2 Power Track, 1 sided</b> (circuits 1, and 2 only)				
	SCAPRT1-30		30	\$164
<b>2+2 Power Track, 1 sided</b> (circuits 1, 2, 3 and 4)				
	SCAPRT1-36		36	\$195
	SCAPRT1-42		42	\$206
	SCAPRT1-48		48	\$218
	SCAPRT1-60		60	\$227
<b>2+2 Power Track, 2 sided</b> (circuits 1, and 2 only)				
	SCAPRT2-30		30	\$164
<b>2+2 Power Track, 2 sided</b> (circuits 1, 2, 3 and 4)				
	SCAPRT2-36		36	\$195
	SCAPRT2-42		42	\$206
	SCAPRT2-48		48	\$218
	SCAPRT2-60		60	\$227
<b>2+2 Upper Deck Power Track Kit, 1 sided (circuits 1, 2, 3 and 4)</b>				
	SCAPRTUD136		36	\$323
	SCAPRTUD142		42	\$325
	SCAPRTUD148		48	\$327
	SCAPRTUD160		60	\$330
<b>2+2 Upper Deck Power Track Kit, 2 sided (circuits 1, 2, 3 and 4)</b>				
	SCAPRTUD236		36	\$343
	SCAPRTUD242		42	\$345
	SCAPRTUD248		48	\$347
	SCAPRTUD260		60	\$349
<b>2+2 Upper Deck Branching Kit</b>				
	SCAUDBRKIT			\$169

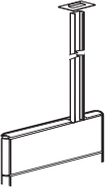
# Power & Data - 3+1 Wire Configuration

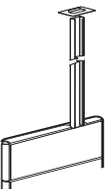
Description	Product No.	H"	W"	List Price
<b>3+1 Base Power track (specify receptacles separately)</b>				
	SCAETP30		30	\$163
	SCAETP36		36	\$172
	SCAETP42		42	\$184
	SCAETP48		48	\$193
	SCAETP60		60	\$212
<b>3+1 Upper Deck Power Track (specify receptacles separately)</b>				
	SCAUD36		36	\$299
	SCAUD42		42	\$315
	SCAUD48		48	\$333
	SCAUD60		60	\$362
<b>3+1 Utility Receptacle</b>				
	SCAD1-1			\$39
	SCAD2-2			\$39
	SCADU3-3			\$39
<b>3+1 Utility &amp; Computer Receptacle</b>				
	SCAD1-4			\$39
	SCAD2-4			\$39
	SCADU3-4			\$39
<b>3+1 Computer Receptacle</b>				
	SCAD4-4			\$39

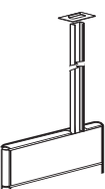
# Power & Data

Description	Product No.	H"	W"	List Price
<b>Data &amp; Communications</b>				
<b>Plates</b>				
	CDP			\$18
<b>Blank Data Plate Insert</b>				
	CB			\$9
<b>Blank Tile Cover Plate Insert</b>				
	MCC			\$18
<b>Telephone Jack</b>				
	CRJ11			\$20
<b>Category 5A &amp; 5B - RJ45 Jack</b>				
	CABRJ45			\$32
<b>Category 6 - RJ45 Jack</b>				
	C6ABRJ45			\$64
<b>Fiber Optic Outlet</b>				
	CFO			\$97

# Power & Data

Description	Product No.	H"	W"	List Price
<b>54.75"H Ceiling Feed Kits</b>				
	SCACFK630	54.75	30	\$570
	SCACFK636	54.75	36	\$573
	SCACFK642	54.75	42	\$575
	SCACFK648	54.75	48	\$577
	SCACFK660	54.75	60	\$581

<b>69.25"H Ceiling Feed Kits</b>				
	SCACFK730	69.25	30	\$595
	SCACFK736	69.25	36	\$598
	SCACFK742	69.25	42	\$600
	SCACFK748	69.25	48	\$602
	SCACFK760	69.25	60	\$607

<b>92.25"H Ceiling Feed Kits</b>				
	SCACFK830	92.25	30	\$632
	SCACFK836	92.25	36	\$635
	SCACFK842	92.25	42	\$638
	SCACFK848	92.25	48	\$640
	SCACFK860	92.25	60	\$644

## Scala Ceiling Feed Height Matrix

		CEILING HEIGHT								
		8'			9'			10'		
		FRAME TOP TO CEILING	CEILING FEED KIT	ABOVE CEILING	FRAME TOP TO CEILING	CEILING FEED KIT	ABOVE CEILING	FRAME TOP TO CEILING	CEILING FEED KIT	ABOVE CEILING
FRAME HEIGHT	37"H	64.625"	SCACFK7XX	4.500"	76.625"	SCACFK8XX	15.500"	88.625"	SCACFK8XX	3.500"
	51"H	51.125"	SCACFK6XX	3.500"	63.125"	SCACFK7XX	6.000"	75.125"	SCACFK8XX	17.000"
	64"H	37.625"	SCACFK6XX	17.000"	49.621"	SCACFK6XX	5.000"	61.625"	SCACFK7XX	7.500"

xx-represents frame width

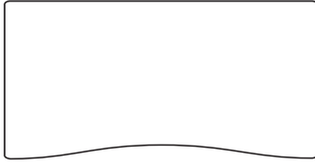




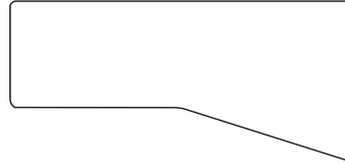
# Worksurfaces

---

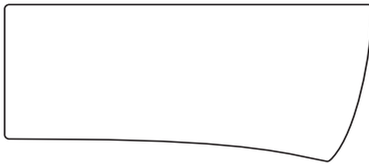
## Statement of Line



Saddle Top



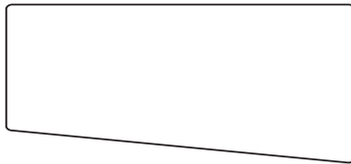
Galley Top



Radiused End Top



Rectangular Top



Reducing Top

# Worksurfaces

---

## Nuform™ Solid and Nuform Woodgrain Worksurfaces

The Nuform top is a thermo-formable polymer based sheet continuously bonded to a 1 1/4" or 1" thick MDF substrate. The polymer sheet is surface coated with a scratch resistant film. Colors are homogenous throughout the film thickness. Top and edge are one continuous surface with no edge seams.

The underside of the top is finished in a low pressure melamine. Nuform tops do not include a pencil groove and are available in solid colors and in woodgrain.

## Edge Detail - Nuform Solid and Nuform Woodgrain

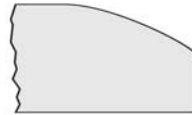
1 1/4" Straight Edge



1" Straight Edge



1 1/4" Tapered Edge



1" Tapered Edge



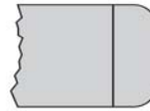
Top and edge are one continuous surface with no edge seams.

## Composite Veneer Worksurfaces

Veneer thickness is 0.025". Overall thickness of top is 1 1/4". The stain color is impregnated throughout the veneer for color consistency and is a match to samples shown in our Systems finish card. The open pore veneer is clear coated with a catalyzed lacquer utilizing a multi-step process and has a gloss value of 30° when dry. Tops are constructed utilizing 45 lbs density particle board with an engineered balanced backer for structural integrity. Tops are edged in 3mm thick same species Veneer and do not include a pencil groove.

## Edge Detail

Straight Edge

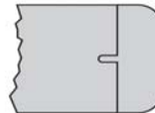


## Plastic Laminate Worksurfaces

Plastic laminate is laminated to 1 1/4" thick particle-board. The underside of the worksurface is finished with a man-made, wood-fiber veneer backer. Worksurfaces specified with a plastic laminate finish include a 2mm edge banding in a coordinating color. Plastic laminate tops do not include a pencil groove.

## Edge Detail

Straight Edge



**Load capacity for freestanding and panel-mounted worksurfaces is 4.5 lbs. per linear inch.**

## Worksurface Dimensions

Depth Dimension is nominal. Depths are 1" less than stated to provide a 1" gap between the worksurface and panel to facilitate wire management.

## Imperial to Metric Conversions

18" = 457 mm	60" = 1524 mm
24" = 610 mm	66" = 1676 mm
30" = 762 mm	72" = 1829 mm
36" = 914 mm	78" = 1981 mm
42" = 1067 mm	84" = 2134 mm
48" = 1219 mm	90" = 2286 mm
54" = 1372 mm	96" = 2438 mm

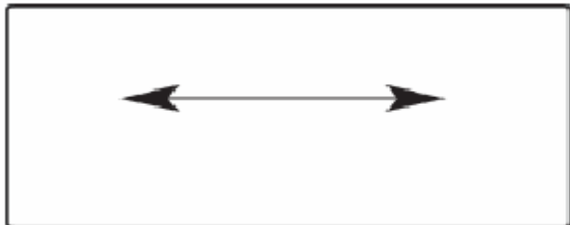
## Worksurfaces

---

### General Information

Scala worksurfaces are available in a variety of shapes and sizes. Worksurfaces are available in 1" and 1 1/4" thick and in Nuform solid, Nuform woodgrain, plastic laminate and veneer finishes. Scala worksurfaces do not include a pencil groove.

### Direction of Grain



Arrow denotes direction of grain pattern on Nuform wood-grain and Veneer worksurfaces.

# Worksurfaces (Straight Edge)

Description	Product No.	D"	W"	1-1/4" Worksurface			1" Slimline (P. Lam & Veneer N/A)	
				Plastic Laminate / Nuform Solid	Nuform Woodgrain	Veneer	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>24"D Rectangular</b>								
	SCA2424	24	24	\$ 213	\$ 235	\$ 674	\$ 191	\$ 213
	SCA2430	24	30	\$ 231	\$ 255	\$ 718	\$ 207	\$ 231
	SCA2436	24	36	\$ 263	\$ 290	\$ 757	\$ 236	\$ 263
	SCA2442	24	42	\$ 275	\$ 303	\$ 804	\$ 247	\$ 275
	SCA2448	24	48	\$ 315	\$ 347	\$ 853	\$ 283	\$ 315
	SCA2454	24	54	\$ 354	\$ 391	\$ 901	\$ 317	\$ 354
	SCA2460	24	60	\$ 393	\$ 433	\$ 962	\$ 353	\$ 393
	SCA2466	24	66	\$ 431	\$ 475	\$ 996	\$ 387	\$ 431
	SCA2472	24	72	\$ 473	\$ 521	\$ 1044	\$ 425	\$ 473
	SCA2484	24	84	\$ 554	\$ 610	\$ 1139	\$ 498	\$ 554
SCA2496	24	96	\$ 635	\$ 699		\$ 571	\$ 635	

<b>30"D Rectangular</b>								
	SCA3024	30	24	\$ 271	\$ 299	\$ 770	\$ 243	\$ 271
	SCA3030	30	30	\$ 287	\$ 317	\$ 831	\$ 257	\$ 287
	SCA3036	30	36	\$ 328	\$ 361	\$ 896	\$ 295	\$ 328
	SCA3042	30	42	\$ 345	\$ 380	\$ 948	\$ 310	\$ 345
	SCA3048	30	48	\$ 393	\$ 433	\$ 1001	\$ 353	\$ 393
	SCA3054	30	54	\$ 442	\$ 487	\$ 1057	\$ 397	\$ 442
	SCA3060	30	60	\$ 493	\$ 543	\$ 1113	\$ 443	\$ 493
	SCA3066	30	66	\$ 526	\$ 579	\$ 1174	\$ 473	\$ 526
	SCA3072	30	72	\$ 590	\$ 649	\$ 1222	\$ 531	\$ 590
	SCA3084	30	84	\$ 718	\$ 791	\$ 1309	\$ 645	\$ 718
SCA3096	30	96	\$ 847	\$ 933		\$ 761	\$ 847	

Description	Product No.	D"	W"	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)		
				Plastic Laminate / Nuform Solid	Nuform Woodgrain	Plastic Laminate / Nuform Solid	Nuform Woodgrain	
<b>LH Reducing</b>								
	SCARDL302430	30-24	30	\$ 286	\$ 312	\$ 260	\$ 286	
	SCARDL302436	30-24	36	\$ 328	\$ 359	\$ 297	\$ 328	
	SCARDL302442	30-24	42	\$ 345	\$ 377	\$ 313	\$ 345	
	SCARDL302448	30-24	48	\$ 393	\$ 429	\$ 357	\$ 393	
	SCARDL302454	30-24	54	\$ 442	\$ 482	\$ 402	\$ 442	
	SCARDL302460	30-24	60	\$ 493	\$ 538	\$ 448	\$ 493	
	SCARDL302466	30-24	66	\$ 526	\$ 574	\$ 478	\$ 526	
	SCARDL302472	30-24	72	\$ 589	\$ 642	\$ 536	\$ 589	
	SCARDL302484	30-24	84	\$ 648	\$ 709	\$ 587	\$ 648	
	SCARDL302496	30-24	96	\$ 713	\$ 781	\$ 645	\$ 713	

<b>RH Reducing</b>								
	SCARDR243030	24-30	30	\$ 286	\$ 312	\$ 260	\$ 286	
	SCARDR243036	24-30	36	\$ 328	\$ 359	\$ 297	\$ 328	
	SCARDR243042	24-30	42	\$ 345	\$ 377	\$ 313	\$ 345	
	SCARDR243048	24-30	48	\$ 393	\$ 429	\$ 357	\$ 393	
	SCARDR243054	24-30	54	\$ 442	\$ 482	\$ 402	\$ 442	
	SCARDR243060	24-30	60	\$ 493	\$ 538	\$ 448	\$ 493	
	SCARDR243066	24-30	66	\$ 526	\$ 574	\$ 478	\$ 526	
	SCARDR243072	24-30	72	\$ 589	\$ 642	\$ 536	\$ 589	
	SCARDR243084	24-30	84	\$ 648	\$ 709	\$ 587	\$ 648	
	SCARDR243096	24-30	96	\$ 713	\$ 781	\$ 645	\$ 713	

# Worksurfaces (Straight Edge)

Description	Product No.	D"	W"	1-1/4" Worksurface			1" Slimline (P. Lam & Veneer N/A)	
				Plastic Laminate / Nuform Solid	Nuform Woodgrain	Veneer	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>24"D Saddle Top</b>								
	SCASD2448	24	48	\$ 331	\$ 364	\$ 896	\$ 298	\$ 331
	SCASD2454	24	54	\$ 372	\$ 411	\$ 946	\$ 333	\$ 372
	SCASD2460	24	60	\$ 413	\$ 455	\$ 1010	\$ 371	\$ 413
	SCASD2466	24	66	\$ 453	\$ 499	\$ 1046	\$ 407	\$ 453
	SCASD2472	24	72	\$ 497	\$ 548	\$ 1096	\$ 446	\$ 497
	SCASD2484	24	84	\$ 582	\$ 641	\$ 1196	\$ 523	\$ 582
	SCASD2496	24	96	\$ 667	\$ 734		\$ 600	\$ 667
<b>30"D Saddle Top</b>								
	SCASD3048	30	48	\$ 413	\$ 455	\$ 1051	\$ 371	\$ 413
	SCASD3054	30	54	\$ 464	\$ 511	\$ 1110	\$ 417	\$ 464
	SCASD3060	30	60	\$ 518	\$ 571	\$ 1169	\$ 465	\$ 518
	SCASD3066	30	66	\$ 552	\$ 607	\$ 1233	\$ 497	\$ 552
	SCASD3072	30	72	\$ 620	\$ 682	\$ 1283	\$ 558	\$ 620
	SCASD3084	30	84	\$ 754	\$ 831	\$ 1374	\$ 677	\$ 754
	SCASD3096	30	96	\$ 889	\$ 979		\$ 799	\$ 889
<b>24-36"D Galley</b>								
	SCAG243660	24-36	60	\$ 554	\$ 609	\$ 1584	\$ 499	\$ 554
	SCAG243666	24-36	66	\$ 616	\$ 678	\$ 1760	\$ 554	\$ 616
	SCAG243672	24-36	72	\$ 684	\$ 753	\$ 1956	\$ 615	\$ 684
	SCAG243684	24-36	84	\$ 833	\$ 918	\$ 2122	\$ 748	\$ 833
	SCAG243696	24-36	96	\$ 901	\$ 991	\$ 2295	\$ 811	\$ 901
<b>36-24"D Galley</b>								
	SCAG362460	36-24	60	\$ 554	\$ 609	\$ 1584	\$ 499	\$ 554
	SCAG362466	36-24	66	\$ 616	\$ 678	\$ 1760	\$ 554	\$ 616
	SCAG362472	36-24	72	\$ 684	\$ 753	\$ 1956	\$ 615	\$ 684
	SCAG362484	36-24	84	\$ 833	\$ 918	\$ 2122	\$ 748	\$ 833
	SCAG362496	36-24	96	\$ 901	\$ 991	\$ 2295	\$ 811	\$ 901

# Worksurfaces (Straight Edge)

Description	Product No.	D"	W"	1-1/4" Worksurface			1" Slimline (P. Lam & Veneer N/A)	
				Plastic Laminate / Nuform Solid	Nuform Woodgrain	Veneer	Plastic Laminate / Nuform Solid	Nuform Woodgrain
<b>RH Radiused End Top</b>								
	SCARER2460	24	60	\$ 392	\$ 432	\$ 1587	\$ 352	\$ 392
	SCARER2466	24	66	\$ 419	\$ 461	\$ 1652	\$ 377	\$ 419
	SCARER2472	24	72	\$ 470	\$ 517	\$ 1722	\$ 423	\$ 470
	SCARER2484	24	84	\$ 572	\$ 630	\$ 1905	\$ 514	\$ 572
	SCARER2496	24	96	\$ 692	\$ 762	\$ 2306	\$ 622	\$ 692
<b>LH Radiused End Top</b>								
	SCAREL2460	24	60	\$ 392	\$ 432	\$ 1587	\$ 352	\$ 392
	SCAREL2466	24	66	\$ 419	\$ 461	\$ 1652	\$ 377	\$ 419
	SCAREL2472	24	72	\$ 470	\$ 517	\$ 1722	\$ 423	\$ 470
	SCAREL2484	24	84	\$ 572	\$ 630	\$ 1905	\$ 514	\$ 572
	SCAREL2496	24	96	\$ 692	\$ 762	\$ 2306	\$ 622	\$ 692

# Worksurfaces (Tapered Edge)

Description	Product No.	D"	W"	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
				Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>24"D Rectangular</b>							
	SCA2424T	24	24	\$ 224	\$ 245	\$ 202	\$ 223
	SCA2430T	24	30	\$ 244	\$ 267	\$ 220	\$ 243
	SCA2436T	24	36	\$ 275	\$ 302	\$ 248	\$ 275
	SCA2442T	24	42	\$ 289	\$ 317	\$ 261	\$ 289
	SCA2448T	24	48	\$ 330	\$ 362	\$ 298	\$ 330
	SCA2454T	24	54	\$ 373	\$ 410	\$ 336	\$ 373
	SCA2460T	24	60	\$ 414	\$ 454	\$ 374	\$ 414
	SCA2466T	24	66	\$ 454	\$ 498	\$ 410	\$ 454
	SCA2472T	24	72	\$ 497	\$ 545	\$ 449	\$ 497
	SCA2484T	24	84	\$ 581	\$ 637	\$ 525	\$ 581
	SCA2496T	24	96	\$ 668	\$ 732	\$ 604	\$ 668

<b>30"D Rectangular</b>							
	SCA3024T	30	24	\$ 285	\$ 313	\$ 257	\$ 285
	SCA3030T	30	30	\$ 303	\$ 333	\$ 273	\$ 303
	SCA3036T	30	36	\$ 345	\$ 378	\$ 312	\$ 345
	SCA3042T	30	42	\$ 363	\$ 398	\$ 328	\$ 363
	SCA3048T	30	48	\$ 414	\$ 454	\$ 374	\$ 414
	SCA3054T	30	54	\$ 464	\$ 509	\$ 419	\$ 464
	SCA3060T	30	60	\$ 518	\$ 568	\$ 468	\$ 518
	SCA3066T	30	66	\$ 553	\$ 606	\$ 500	\$ 553
	SCA3072T	30	72	\$ 619	\$ 678	\$ 560	\$ 619
	SCA3084T	30	84	\$ 755	\$ 828	\$ 682	\$ 755
	SCA3096T	30	96	\$ 890	\$ 976	\$ 804	\$ 890

Description	Product No.	D"	W"	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
				Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>LH Reducing</b>							
	SCARDL302430T	30-24	30	\$ 300	\$ 328	\$ 272	\$ 300
	SCARDL302436T	30-24	36	\$ 344	\$ 377	\$ 311	\$ 344
	SCARDL302442T	30-24	42	\$ 362	\$ 396	\$ 328	\$ 362
	SCARDL302448T	30-24	48	\$ 413	\$ 450	\$ 376	\$ 413
	SCARDL302454T	30-24	54	\$ 464	\$ 506	\$ 422	\$ 464
	SCARDL302460T	30-24	60	\$ 518	\$ 565	\$ 471	\$ 518
	SCARDL302466T	30-24	66	\$ 552	\$ 603	\$ 501	\$ 552
	SCARDL302472T	30-24	72	\$ 618	\$ 674	\$ 562	\$ 618
	SCARDL302484T	30-24	84	\$ 680	\$ 741	\$ 619	\$ 680
	SCARDL302496T	30-24	96	\$ 749	\$ 817	\$ 681	\$ 749

<b>RH Reducing</b>							
	SCARDR243030T	24-30	30	\$ 300	\$ 328	\$ 272	\$ 300
	SCARDR243036T	24-30	36	\$ 344	\$ 377	\$ 311	\$ 344
	SCARDR243042T	24-30	42	\$ 362	\$ 396	\$ 328	\$ 362
	SCARDR243048T	24-30	48	\$ 413	\$ 450	\$ 376	\$ 413
	SCARDR243054T	24-30	54	\$ 464	\$ 506	\$ 422	\$ 464
	SCARDR243060T	24-30	60	\$ 518	\$ 565	\$ 471	\$ 518
	SCARDR243066T	24-30	66	\$ 552	\$ 603	\$ 501	\$ 552
	SCARDR243072T	24-30	72	\$ 618	\$ 674	\$ 562	\$ 618
	SCARDR243084T	24-30	84	\$ 680	\$ 741	\$ 619	\$ 680
	SCARDR243096T	24-30	96	\$ 749	\$ 817	\$ 681	\$ 749

# Worksurfaces (Tapered Edge)

Description	Product No.	D"	W"	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
				Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>24"D Saddle Top</b>							
	SCASD2448T	24	48	\$ 347	\$ 380	\$ 314	\$ 347
	SCASD2454T	24	54	\$ 392	\$ 431	\$ 353	\$ 392
	SCASD2460T	24	60	\$ 435	\$ 477	\$ 393	\$ 435
	SCASD2466T	24	66	\$ 477	\$ 523	\$ 431	\$ 477
	SCASD2472T	24	72	\$ 522	\$ 573	\$ 471	\$ 522
	SCASD2484T	24	84	\$ 610	\$ 669	\$ 551	\$ 610
	SCASD2496T	24	96	\$ 701	\$ 768	\$ 634	\$ 701

<b>30"D Saddle Top</b>							
	SCASD3048T	30	48	\$ 435	\$ 477	\$ 393	\$ 435
	SCASD3054T	30	54	\$ 487	\$ 534	\$ 440	\$ 487
	SCASD3060T	30	60	\$ 544	\$ 597	\$ 491	\$ 544
	SCASD3066T	30	66	\$ 581	\$ 636	\$ 526	\$ 581
	SCASD3072T	30	72	\$ 650	\$ 712	\$ 588	\$ 650
	SCASD3084T	30	84	\$ 793	\$ 870	\$ 716	\$ 793
	SCASD3096T	30	96	\$ 935	\$ 1025	\$ 845	\$ 935

Description	Product No.	D"	W"	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
				Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>24-36"D Galley</b>							
	SCAG243660T	24-36	60	\$ 581	\$ 636	\$ 526	\$ 581
	SCAG243666T	24-36	66	\$ 646	\$ 708	\$ 584	\$ 646
	SCAG243672T	24-36	72	\$ 718	\$ 787	\$ 649	\$ 718
	SCAG243684T	24-36	84	\$ 876	\$ 961	\$ 791	\$ 876
	SCAG243696T	24-36	96	\$ 950	\$ 1040	\$ 860	\$ 950

<b>36-24"D Galley</b>							
	SCAG362460T	36-24	60	\$ 581	\$ 636	\$ 526	\$ 581
	SCAG362466T	36-24	66	\$ 646	\$ 708	\$ 584	\$ 646
	SCAG362472T	36-24	72	\$ 718	\$ 787	\$ 649	\$ 718
	SCAG362484T	36-24	84	\$ 876	\$ 961	\$ 791	\$ 876
	SCAG362496T	36-24	96	\$ 950	\$ 1040	\$ 860	\$ 950

# Worksurfaces (Tapered Edge)

Description	Product No.	D"	W"	1-1/4" Worksurface		1" Slimline (P. Lam & Veneer N/A)	
				Nuform Solid	Nuform Woodgrain	Nuform Solid	Nuform Woodgrain
<b>RH Radiused End Top</b>							
	SCARER2460T	24	60	\$ 412	\$ 452	\$ 372	\$ 412
	SCARER2466T	24	66	\$ 440	\$ 482	\$ 398	\$ 440
	SCARER2472T	24	72	\$ 493	\$ 540	\$ 446	\$ 493
	SCARER2484T	24	84	\$ 660	\$ 718	\$ 602	\$ 660
	SCARER2496T	24	96	\$ 799	\$ 869	\$ 729	\$ 799
<b>LH Radiused End Top</b>							
	SCAREL2460T	24	60	\$ 412	\$ 452	\$ 372	\$ 412
	SCAREL2466T	24	66	\$ 440	\$ 482	\$ 398	\$ 440
	SCAREL2472T	24	72	\$ 493	\$ 540	\$ 446	\$ 493
	SCAREL2484T	24	84	\$ 660	\$ 718	\$ 602	\$ 660
	SCAREL2496T	24	96	\$ 799	\$ 869	\$ 729	\$ 799







# Worksurface Supports

---

## General Information

**Cantilever brackets** support panel mounted worksurfaces on-module. Brackets are handed and adjustable to achieve 5 standard worksurface heights: 25 1/2", 27", 28 1/2", 30" and 31 1/2". Brackets are shipped standard in our Eco Black finish.

If specifying cantilever as mid span support, tiles in the bottom 20.25" zone and the 13.5" directly above must be split to allow access for the cantilever to mount to panel upright. \*\*See Mid Span Cantilever Bracket if full tile above the worksurface aesthetic is desired.

### Mid Span Cantilever Bracket

Mid span cantilever brackets allow for mid span support of worksurfaces while allowing the specification of a wide tile in the 13.5" zone above the bottom 20.25" tile behind the worksurface. The bottom 20.25" tile still requires to be split to allow access for the cantilever to be mounted to the panels upright.

**Bridge brackets** install onto Scala cantilever brackets to support adjacent worksurfaces. Brackets are shipped standard in our Eco Black finish.

**Multi Surface Support Brackets** are adjustable to achieve 5 standard worksurface heights: 25 1/2", 27", 28 1/2", 30" and 31 1/2". Multi surface support brackets provide corner support for panel-mounted worksurfaces and mid-span support for worksurfaces up to 72" in length. These brackets are shipped standard in our Eco Black finish.

**Front Edge Support Brackets** provide front edge support for 24", 30" and 36" deep worksurfaces. Brackets may be positioned to achieve 5 standard worksurface heights. These brackets are shipped standard in our Eco Black finish.

**Flush Brackets** align adjacent worksurfaces at the same height. 3" flush brackets are shipped in pairs and finished in Eco Black.

**End Gables** support panel mounted worksurfaces 28 1/2" high. The left and right hand brackets match the height of the gable. End gables are available in 24"D and 30"D depending on the depth of the worksurface they are supporting. Brackets are specified separately from the gable. End gable and brackets are available in any of our 60 standard paint finishes in our Color Guide. Glides allow for 1 1/2" adjustability and are available in black and grey.

**"H" Leg** provides support for worksurfaces 24", 30" and 36" deep and 28.5"h. "H" legs are not height adjustable and may not be specified as freestanding legs.

One side of the worksurface must be supported by a case or panel frame.

Glides on "H" legs allow for 1 1/2" adjustability and are available in black or grey.

**Post leg** provides support of 28.5" worksurface heights. This leg can span two worksurfaces and may be used as a free standing leg option.

Glides allow for 1 1/2" adjustability and are available in black or grey.

**Frame Support** provides support for 28 1/2"h worksurfaces. The support is handed and also has an option to be a support that will span two adjacent worksurfaces.

Glides allow for 1 1/2" adjustability and are available in black or grey.

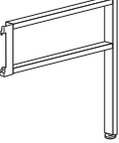
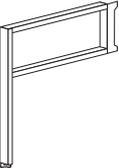
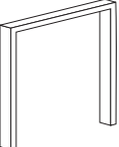
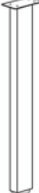
**Scala-Storage Stabilizer Bracket** is used when a Scala Frame is at the end of a run and attached to case goods. This bracket is not to be confused with the Lateral or Pedestal to Panel bracket which attaches System Storage to the panel. This bracket is used when no holes are in the back of the case, such as Planna cases

## Finishes

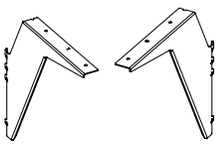
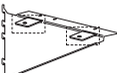
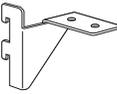
Brackets are standard in our Eco Black finish. Paint is an option for an up-charge and available in all colors shown in our Color Guide.

Legs and Stabilizer Bracket are painted and are available in all colors shown in our Color Guide.

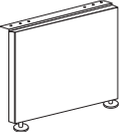
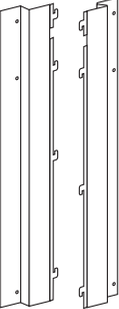
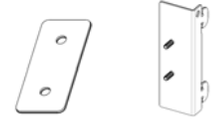
# Worksurface Supports

Description	Product No.	H"	W"	Paint
<b>LH Frame Support with Thin Glide</b>				
	SCATGL2428.5	28.5	24	\$ 286
	SCATGL3028.5	28.5	30	\$ 320
	SCATGL3628.5	28.5	36	\$ 356
<b>Center Frame Support with Thin Glide</b>				
	SCATGC2428.5	28.5	24	\$ 287
	SCATGC3028.5	28.5	30	\$ 320
	SCATGC3628.5	28.5	36	\$ 356
<b>RH Frame Support with Thin Glide</b>				
	SCATGR2428.5	28.5	24	\$ 286
	SCATGR3028.5	28.5	30	\$ 320
	SCATGR3628.5	28.5	36	\$ 356
<b>'H' Leg, Fixed Height</b>				
	SCAHL2428.5F	28.5	24	\$ 378
	SCAHL3028.5F	28.5	30	\$ 390
	SCAHL3628.5F	28.5	36	\$ 402
<b>Post Leg, Fixed Height</b>				
	SWLEG28.5F	28.5		\$139

# Worksurface Supports

Description	Product No.	H"	W"	Eco Black (STD)	Paint
<b>Cantilever Bracket</b>					
	SCALHCB			\$ 38	\$ 46
	SCARHCB			\$ 38	\$ 46
<b>Mid Span Cantilever Bracket</b>					
	SCALHCBS			\$ 53	\$ 61
	SCARHCBS			\$ 53	\$ 61
<b>Bridge Bracket</b>					
	SCABB			\$9	
<b>Flush Bracket</b>					
	FB (PAIR)			\$11	
	FB20 (SINGLE)		20	\$17	
<b>Multi-Surface Support</b>					
	SCALMSSB			\$ 11	\$ 17
	SCARMSSB			\$ 11	\$ 17
<b>Front Edge Support Bracket</b>					
	SCALHFSB			\$ 15	\$ 21
	SCARHFSB			\$ 15	\$ 21
<b>Screws for Worksurface Support (qty. 100)</b>					
	CBSCREWS			\$19	
<b>Stretcher Bar Kit for 60" or Longer</b>					
	SCASBK60		60	\$94	
	SCASBK72		72	\$106	
	SCASBK84		84	\$143	
	SCASBK96		96	\$172	

# Worksurface Supports

Description	Product No.	H"	W"	List Price
<b>End Gable</b>				
	<b>SCAEG24</b>	28.5	24	<b>\$140</b>
	<b>SCAEG30</b>	28.5	30	<b>\$151</b>
<b>End Gable Bracket</b>				
	<b>SCALEPB</b>			<b>\$ 31</b>
	<b>SCAREPB</b>			<b>\$ 31</b>
<b>Scala-Storage Stabilizer Bracket</b>				
	<b>SCAPSSB</b>			<b>\$ 32</b>

G

**Transaction Tops  
& Add-On Glazing**



# Accessories

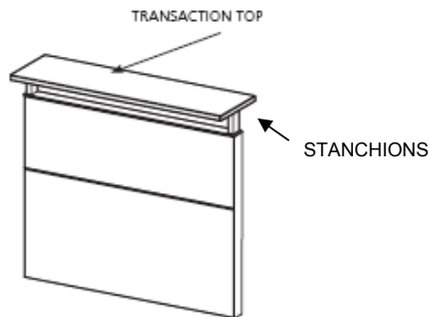
---

## General Information

### Transaction Tops

Transaction Tops are commonly specified with 37" high panels, thus providing a nominal install height of 42". Widths indicated refer to width of panel the top is being placed on. Straight edge 1" Nuform Transaction Top, stanchions and top trim are included in Transaction Top product code. Depending on the width of the Transaction Top the number of stanchions may vary. Widths from 24" to 60" include two stanchions, one on each end of the top. Tops 72" and wider include four stanchions; these stanchions are placed on either end of the top and two are placed in the centre of the frame (connecting into frames uprights). For situations where a higher frame is adjacent to a lower frame, a Hi Lo Transaction Top needs to be specified in order for the top to be slightly shorter to accommodate the Scala end trim on the higher panel.

**Note:** Transaction Tops cannot span multiple frames unless defined in Application Guide.



**Add on glazing** is manufactured from 1/4" tempered glass. Glazing may be mounted on top of any equivalent Scala frame. Glazing is available in six glass options in sizes 18" to 96" wide.

Add on glazing includes top trim, glass mounting extrusion and specified glass. Glass width matches the corresponding Scala frame.

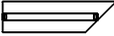
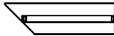
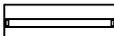
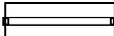
**Hi-lo add on glazing** is available for situations where glazing is installed adjacent to a higher panel at an inline situation. The glazing is slightly inset to allow for hi-lo vertical trim on the adjacent higher panel. Where the lower panel where the add on glaze is being mounted between two higher panels, the hi-lo-hi add on glazing is required.

**Note:** Add on glazing cannot be specified to span multiple frames.

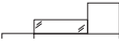
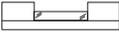
### COM

COM applications are possible. COM material installed between the glass mounting clips must be 1/4" thick. Not exceeding 7" in height or extend beyond the module line. COM material must not weigh more than 16lbs.

# Transaction Tops

Description	Product No.	D"	W"	1" Slimline	
				Nuform Solid	Nuform Woodgrain
<b>LH Mitered 90° Corner</b>					
	SCATTL1224	12	24	\$ 408	\$ 429
	SCATTL1230	12	30	\$ 437	\$ 458
	SCATTL1236	12	36	\$ 461	\$ 484
	SCATTL1242	12	42	\$ 486	\$ 510
	SCATTL1248	12	48	\$ 510	\$ 536
	SCATTL1260	12	60	\$ 604	\$ 634
	SCATTL1272	12	72	\$ 858	\$ 901
	SCATTL1278	12	78	\$ 911	\$ 956
	SCATTL1284	12	84	\$ 935	\$ 981
	SCATTL1290	12	90	\$ 952	\$ 1000
	SCATTL1296	12	96	\$ 976	\$ 1025
<b>RH Mitered 90° Corner</b>					
	SCATTR1224	12	24	\$ 408	\$ 429
	SCATTR1230	12	30	\$ 437	\$ 458
	SCATTR1236	12	36	\$ 461	\$ 484
	SCATTR1242	12	42	\$ 486	\$ 510
	SCATTR1248	12	48	\$ 510	\$ 536
	SCATTR1260	12	60	\$ 604	\$ 634
	SCATTR1272	12	72	\$ 858	\$ 901
	SCATTR1278	12	78	\$ 911	\$ 956
	SCATTR1284	12	84	\$ 935	\$ 981
	SCATTR1290	12	90	\$ 952	\$ 1000
	SCATTR1296	12	96	\$ 976	\$ 1025
<b>Rectangular (on module)</b>					
	SCATT1224	12	24	\$ 384	\$ 404
	SCATT1230	12	30	\$ 415	\$ 436
	SCATT1236	12	36	\$ 433	\$ 454
	SCATT1242	12	42	\$ 457	\$ 480
	SCATT1248	12	48	\$ 482	\$ 506
	SCATT1260	12	60	\$ 579	\$ 608
	SCATT1272	12	72	\$ 833	\$ 874
	SCATT1278	12	78	\$ 889	\$ 933
	SCATT1284	12	84	\$ 905	\$ 950
	SCATT1290	12	90	\$ 923	\$ 969
	SCATT1296	12	96	\$ 935	\$ 981
<b>Hi-Lo One Side - Rectangular</b>					
	SCATTC1224	12	24	\$ 384	\$ 404
	SCATTC1230	12	30	\$ 415	\$ 436
	SCATTC1236	12	36	\$ 433	\$ 454
	SCATTC1242	12	42	\$ 457	\$ 480
	SCATTC1248	12	48	\$ 482	\$ 506
	SCATTC1260	12	60	\$ 579	\$ 608
	SCATTC1272	12	72	\$ 833	\$ 874
	SCATTC1278	12	78	\$ 889	\$ 933
	SCATTC1284	12	84	\$ 905	\$ 950
	SCATTC1290	12	90	\$ 923	\$ 969
	SCATTC1296	12	96	\$ 935	\$ 981

# Add-On Glazing

Description	Product No.	H"	W"	Clear Glass	Etched Glass 1 Side	Etched Glass 2 Sides	Stria	Etre	Aqui
<b>6.75" High Add-On Glass</b>									
	SCAAOG24	6.75	24	\$ 151	\$ 227	\$ 309	\$ 260	\$ 411	\$ 408
	SCAAOG30	6.75	30	\$ 162	\$ 239	\$ 321	\$ 272	\$ 424	\$ 420
	SCAAOG36	6.75	36	\$ 174	\$ 251	\$ 333	\$ 285	\$ 437	\$ 431
	SCAAOG42	6.75	42	\$ 186	\$ 263	\$ 345	\$ 297	\$ 449	\$ 443
	SCAAOG48	6.75	48	\$ 198	\$ 275	\$ 357	\$ 310	\$ 462	\$ 455
	SCAAOG60	6.75	60	\$ 218	\$ 303	\$ 395	\$ 343	\$ 512	\$ 504
	SCAAOG72	6.75	72	\$ 253	\$ 356	\$ 465	\$ 403	\$ 605	\$ 596
	SCAAOG78	6.75	78	\$ 267	\$ 378	\$ 496	\$ 429	\$ 649	\$ 638
	SCAAOG84	6.75	84	\$ 281	\$ 400	\$ 528	\$ 455	\$ 692	\$ 681
	SCAAOG90	6.75	90	\$ 294	\$ 422	\$ 576	\$ 482	\$ 735	\$ 723
	SCAAOG96	6.75	96	\$ 308	\$ 445	\$ 608	\$ 508	\$ 778	\$ 765
<b>6.75" High Add-On Glass, Hi-Lo One Sided</b>									
	SCAAOGHL24	6.75	24	\$ 151	\$ 227	\$ 309	\$ 260	\$ 411	\$ 408
	SCAAOGHL30	6.75	30	\$ 162	\$ 239	\$ 321	\$ 272	\$ 424	\$ 420
	SCAAOGHL36	6.75	36	\$ 174	\$ 251	\$ 333	\$ 285	\$ 437	\$ 431
	SCAAOGHL42	6.75	42	\$ 186	\$ 263	\$ 345	\$ 297	\$ 449	\$ 443
	SCAAOGHL48	6.75	48	\$ 198	\$ 275	\$ 357	\$ 310	\$ 461	\$ 455
	SCAAOGHL60	6.75	60	\$ 218	\$ 303	\$ 395	\$ 343	\$ 512	\$ 504
	SCAAOGHL72	6.75	72	\$ 253	\$ 355	\$ 465	\$ 403	\$ 605	\$ 596
	SCAAOGHL78	6.75	78	\$ 267	\$ 378	\$ 496	\$ 429	\$ 649	\$ 638
	SCAAOGHL84	6.75	84	\$ 281	\$ 400	\$ 528	\$ 455	\$ 691	\$ 681
	SCAAOGHL90	6.75	90	\$ 294	\$ 422	\$ 576	\$ 482	\$ 735	\$ 723
	SCAAOGHL96	6.75	96	\$ 308	\$ 445	\$ 608	\$ 508	\$ 778	\$ 765
<b>6.75" High Add-On Glass, Hi-Lo OnTwo Sided</b>									
	SCAAOGHLH24	6.75	24	\$ 150	\$ 227	\$ 309	\$ 260	\$ 411	\$ 408
	SCAAOGHLH30	6.75	30	\$ 162	\$ 239	\$ 321	\$ 272	\$ 424	\$ 420
	SCAAOGHLH36	6.75	36	\$ 174	\$ 251	\$ 333	\$ 285	\$ 437	\$ 431
	SCAAOGHLH42	6.75	42	\$ 186	\$ 263	\$ 345	\$ 297	\$ 449	\$ 443
	SCAAOGHLH48	6.75	48	\$ 198	\$ 275	\$ 357	\$ 310	\$ 462	\$ 455
	SCAAOGHLH60	6.75	60	\$ 218	\$ 303	\$ 395	\$ 343	\$ 512	\$ 504
	SCAAOGHLH72	6.75	72	\$ 253	\$ 356	\$ 465	\$ 403	\$ 605	\$ 596
	SCAAOGHLH78	6.75	78	\$ 267	\$ 378	\$ 496	\$ 429	\$ 649	\$ 638
	SCAAOGHLH84	6.75	84	\$ 281	\$ 400	\$ 528	\$ 455	\$ 692	\$ 681
	SCAAOGHLH90	6.75	90	\$ 294	\$ 422	\$ 576	\$ 482	\$ 735	\$ 723
	SCAAOGHLH96	6.75	96	\$ 308	\$ 445	\$ 608	\$ 508	\$ 778	\$ 765







# Accessories

---

## General Information

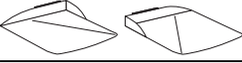
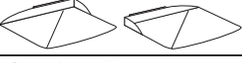
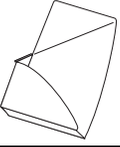
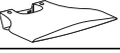
**Horizontal Paper Management Accessories** mount onto paper management tiles and may be positioned anywhere horizontally along the width of the rail. Organizers can be at any height along the three slat design of the rail providing adjustability to suit individual needs and preferences.

A variety of work tools may be positioned at any point along the length of the bar. Re-positioning the height of the trays can easily be done by lifting the trays out of the slats on the bar. Horizontal landing trays and storage compartments can be specified in a variety of combinations suited to individual preferences. The organizer included with the catchall tray may also be purchased separately.

**Overhead Bin brackets** may be panel-mounted on Scala frames on module. Bins for Scala application are found in the System Storage catalogue under Overhead Storage (Section D).

**Overhead Shelf brackets** are to be specified with Bevelled shelves and may be panel-mounted on module on Scala frames. Bevelled shelves for Scala application are found in the System Storage catalogue under Overhead Storage (Section D).

# Horizontal Accessories

Description	Product No.	H"	W"	List Price
<b>Letter Size Paper Tray</b>				
	HRHPTLET	1.75	11.5	\$69
	HLHPTLET	1.75	11.5	\$69
<b>Legal Size Paper Tray</b>				
	HRHPTLGL	1.75	14.75	\$76
	HLHPTLGL	1.75	14.75	\$76
<b>Literature Tray</b>				
	HLTRAY	1.75	15	\$69
<b>CD Tray</b>				
	HCDTRAY	1.75	15	\$87
<b>Catchall Tray</b>				
	HCATRAY	1.75	20.5	\$96
<b>Slanted Sorter</b>				
	HRHSS	11.75	2.25	\$54
	HLHSS	11.75	2.25	\$54
<b>Telephone Tray</b>				
	HTTRAY	3.5	15.5	\$87
<b>Storage Compartments</b>				
	SC4334	1.5	3.75	\$16
	SC4534	1.5	5.75	\$18
	SC4734	1.5	7.75	\$19
	SC41134	1.5	11.75	\$21





# Storwal Compliments

## General Information

Storwal compliments for Scala enable Scala and Storwal to integrate beautifully together.

**Scala Storwal Frames** are constructed of 16 gauge steel uprights with welded 16 gauge steel tube crossrails. This provides a lightweight construction and ease of movement. Frames are 2 1/2" thick when clad with tiles. Frames are shipped with the standard Eco Black finish.

Frames are shipped complete with trough for cable routing and glides. Glides provide a 1 1/2" height adjustability allowing air to circulate under panels and throughout office and are available in black and grey. Top trim must be specified separately.

Storwal compliment frames are available 18" wide to allow for on module mounting to Storwal unit. For 51" and 64" high Storwal units, refer to the Standard 18"w Scala statement of line for frames.

**Hi-Lo trim** is specified when two adjacent frames differ in height. The Hi-Lo trim is vertical trim required to cover the side of the higher Scala frame. The trim takes into account the detail on the top cap on the lower frame and is manufactured for a perfect fit and finish. When the 71"h Storwal compliment frame is attached to adjacent lower height frames, the inline Hi-Lo end trim is required. Depending on the height of the adjacent frame specify the trim accordingly.

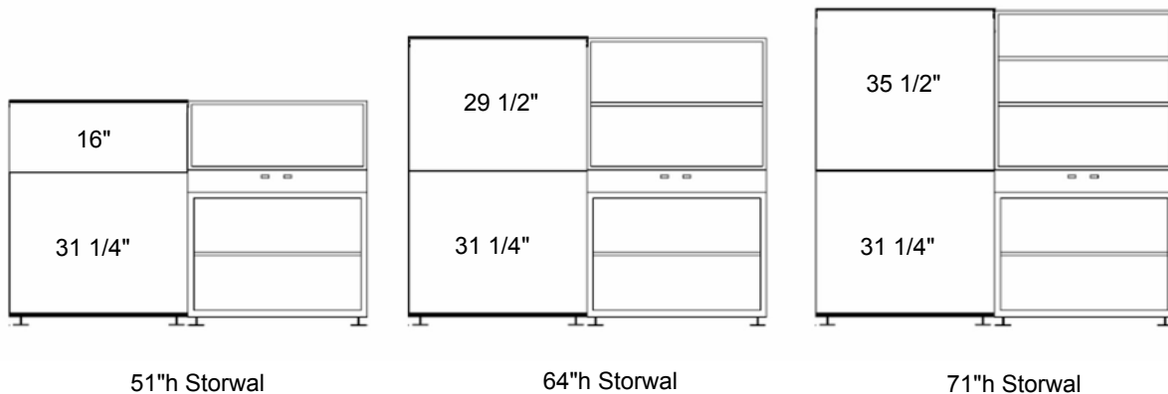
**Storwal Compliment tiles** have specific heights that allow for the horizontal tile lines to line up on Storwal and Scala panels. These tiles are available in 16", 29 1/2" and 31 1/2" high, and are constructed from 24 gauge galvanized steel. Powder-coated and covered steel tiles have a flame spread rating of less than 200 when tested according to ASTM-E84.

Storwal compliment multi access tile is to specified in the bottom location of the frame only with power and data access at the base.

Fabric-covered tiles are available in standard fabrics or COM. COM fabrics are subject to approval. Painted tiles are available in the colors shown in our Color Guide.

**Scala to Storwal Connecting Brackets** are specified to attach the Scala frame to a Storwal unit. There are different brackets for the two different configurations. The End Panel connector (*SCASEPCB*) is used when the Scala frame is at the end of a run. The Filler Panel connector (*SCASFCEB*) is used when the Scala panel is between two Storwal units. All associated hardware is included.

## Storwal compliment tiles for Scala

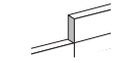


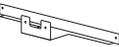
# Storwal Compliments

Description	Product No.	H"	W"	List Price
<b>71" High Storwal Frame</b>				
	SCAF718	71	18	\$133

Description	Product No.	H"	W"	Paint
<b>71" High Monolithic Painted Tile</b>				
	SCA71PC18	67.5	18	\$ 86

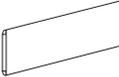
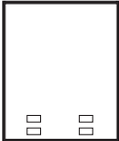
Description	Product No.	H"	W"	List Price
<b>Full Height</b>				
	SCAETC7	71		\$37

<b>Inline Hi-Lo End Trim</b>				
	SCAET6	6		\$8
	SCAET19	19.5		\$15
	SCAET33	33		\$22

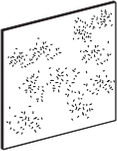
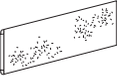
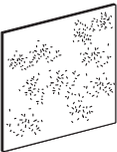
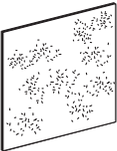
Description	Product No.	H"	W"	List Price
<b>Scala to Storwal Connecting Bracket - Filler Panel Connection</b>				
	SCASFCB			\$26

Description	Product No.	H"	W"	List Price
<b>Scala to Storwal Connecting Bracket - End Panel Connection</b>				
	SCASEPCB			\$45

# Storwal Compliments

Description	Product No.	H"	W"	Paint
<b>31.25" High Painted, Position 1</b>				
	SCA31PC18	31.25	18	\$ 57
	SCA31PC24	31.25	24	\$ 66
	SCA31PC30	31.25	30	\$ 76
	SCA31PC36	31.25	36	\$ 85
	SCA31PC42	31.25	42	\$ 95
	SCA31PC48	31.25	48	\$ 104
	SCA31PC60	31.25	60	\$ 114
<b>16" High Painted</b>				
	SCA15PC18	16	18	\$ 45
	SCA15PC24	16	24	\$ 48
	SCA15PC30	16	30	\$ 52
	SCA15PC36	16	36	\$ 55
	SCA15PC42	16	42	\$ 58
	SCA15PC48	16	48	\$ 61
	SCA15PC60	16	60	\$ 65
<b>29.5" High Painted</b>				
	SCA29PC18	29.5	18	\$ 57
	SCA29PC24	29.5	24	\$ 66
	SCA29PC30	29.5	30	\$ 76
	SCA29PC36	29.5	36	\$ 85
	SCA29PC42	29.5	42	\$ 95
	SCA29PC48	29.5	48	\$ 104
	SCA29PC60	29.5	60	\$ 114
<b>35.5" High Painted</b>				
	SCA35PC18	35.5	18	\$ 69
<b>31.25" High Painted Multi-Access, Position 1</b>				
	SCA31MAPC30	31.25	30	\$ 75
	SCA31MAPC36	31.25	36	\$ 87
	SCA31MAPC42	31.25	42	\$ 99
	SCA31MAPC48	31.25	48	\$ 110
	SCA31MAPC60	31.25	60	\$ 122

# Storwal Compliments

Description	Product No.	H"	W"	Grade 1 / COM	Grade 2	Grade 3	Grade 4
<b>31.25" High Fabric, Position 1</b>							
	SCA31F18	31.25	18	\$ 76	\$ 83	\$ 84	\$ 87
	SCA31F24	31.25	24	\$ 91	\$ 100	\$ 102	\$ 106
	SCA31F30	31.25	30	\$ 106	\$ 117	\$ 119	\$ 124
	SCA31F36	31.25	36	\$ 121	\$ 133	\$ 137	\$ 142
	SCA31F42	31.25	42	\$ 136	\$ 150	\$ 154	\$ 161
	SCA31F48	31.25	48	\$ 151	\$ 167	\$ 172	\$ 179
	SCA31F60	31.25	60	\$ 165	\$ 184	\$ 189	\$ 198
<b>16" High Fabric</b>							
	SCA15F18	16	18	\$ 55	\$ 59	\$ 61	\$ 62
	SCA15F24	16	24	\$ 62	\$ 67	\$ 69	\$ 71
	SCA15F30	16	30	\$ 68	\$ 75	\$ 77	\$ 80
	SCA15F36	16	36	\$ 75	\$ 83	\$ 85	\$ 89
	SCA15F42	16	42	\$ 81	\$ 91	\$ 94	\$ 98
	SCA15F48	16	48	\$ 88	\$ 99	\$ 102	\$ 107
	SCA15F60	16	60	\$ 94	\$ 107	\$ 110	\$ 116
<b>29.5" High Fabric</b>							
	SCA29F18	29.5	18	\$ 76	\$ 83	\$ 84	\$ 87
	SCA29F24	29.5	24	\$ 91	\$ 100	\$ 102	\$ 106
	SCA29F30	29.5	30	\$ 106	\$ 117	\$ 119	\$ 124
	SCA29F36	29.5	36	\$ 121	\$ 133	\$ 137	\$ 142
	SCA29F42	29.5	42	\$ 136	\$ 150	\$ 154	\$ 161
	SCA29F48	29.5	48	\$ 151	\$ 167	\$ 172	\$ 179
	SCA29F60	29.5	60	\$ 165	\$ 184	\$ 189	\$ 198
<b>35.5" High Fabric</b>							
	SCA35F18	35.5	18	\$ 94	\$ 102	\$ 104	\$ 108
<b>31.25" High Fabric Multi-Access, Position 1</b>							
	SCA31MAF30	31.25	30	\$ 105	\$ 114	\$ 117	\$ 121
	SCA31MAF36	31.25	36	\$ 122	\$ 134	\$ 137	\$ 143
	SCA31MAF42	31.25	42	\$ 139	\$ 154	\$ 157	\$ 164
	SCA31MAF48	31.25	48	\$ 157	\$ 173	\$ 177	\$ 185
	SCA31MAF60	31.25	60	\$ 174	\$ 193	\$ 198	\$ 206





# Scala Surface Materials

---

## Worksurface Finishes

Scala worksurfaces are available in Nuform Solid colors, Nuform Woodgrain, Plastic Laminate and in Veneer. Plastic Laminate worksurfaces include a color coordinated 2mm edge banding.

### Nuform Solid

F121	Warm White
F122	Mist
F123	Sandstone
F124	Light Taupe
F127	Frosty White

### Nuform Woodgrain

F06	Walnut	F13	Laguna Sand
F08	Tannery Maple	F14	Laguna Pebble
F09	Honey Brown	F15	Camby Cherry
F10	Musique Maple	F16	River Cherry
F11	Jewel Cherry	F17	Milky Geometrix
F12	White Woodgrain	F18	Milky Sketch

### Nuform Options\*

F19	Vista Bluff	F24	Olympia Apple
F20	Laguna Surf	F25	Vista Summit
F21	Fibers Concrete	F26	Urban Walnut
F22	Studio White Dust	F27	Milky Plume
F23	Cashmere Fiber	F28	Milky Paisley

\* Nuform options have been pre-tested and approved but are not part of Inscape's standard offering. These Nuform foils are subject based on availability from the vendor.

### Plastic Laminates

LCC01	Wildcherry	Edge Color: Rustic Cherry	Supplier: Wilson Art
LCC02	Maple	Edge Color: Fusion Maple	Supplier: Wilson Art
LCC03	White Tigris	Edge Color: Folk Stone	Supplier: Wilson Art
LCC04	Natural Tigris	Edge Color: Sand	Supplier: Wilson Art
LCC05	Evening Tigris	Edge Color: Black	Supplier: Arborite
LCC06	Neutral Glace	Edge Color: Beige	Supplier: Wilson Art
LCC07	White	Edge Color: Designer White	Supplier: Wilson Art
LCC08	Pumice	Edge Color: Beige	Supplier: Wilson Art
LCC09	Antique White	Edge Color: Warm White	Supplier: Wilson Art
LCC10	Pepper Dust	Edge Color: Pepperdust	Supplier: Wilson Art
LCC11	Light Mid Value	Edge Color: Grey Stone	Supplier: Charter
LCC12	Grey	Edge Color: Folk Stone	Supplier: Wilson Art
LCC13	White Speck	Edge Color: Black	Supplier: Wilson Art
LCC14	Madagascar	Edge Color: Madagascar	Supplier: Wilson Art
LCC15	Asian Sand	Edge Color: Asian Sand	Supplier: Wilson Art
LCC16	River Cherry	Edge Color: River Cherry	Supplier: Wilson Art
LCC17	Wenge	Edge Color: Wenge	Supplier: Wilson Art

### Natural Veneer

VN001	Natural Cherry
VN002	Standard Cherry
VN003	Natural Maple
VN004	Cape Coast Walnut
VN005	Natural Walnut

### Composite Veneer

VC001	Cherry
VC002	Maple
VC003	Wenge

**Note:** Custom stains on Veneers are available at an additional 20% upcharge and an extra week of leadtime. Natural Veneer finishes are not available on Tiles. Due to the natural variations of wood products, Inscape cannot guarantee the exact matching of color or grain patterns.

# Scala Surface Materials

Scala tiles are available upholstered and epoxy powder coated finishes.

## UPHOLSTERED TILES

Upholstered tiles may be covered with our standard fabrics, or covered with COM. Use of any COM must be approved by Inscape prior to acceptance of order. Refer to "Conditions of Sale, Orders involving Customer's Own Material (COM)".

### Grade 1 Fabric

Universe		Tracery		Celestial		Strata	
1000	Crème Brulee	1025	Egret	1030	Skyward	1050	Bronze
1001	Grey Mist	1026	Straw	1031	Galactic	1051	Sandstone
1002	Wheat	1027	Brindle	1032	Meteors	1052	Coal
1003	Seneca	1028	Sea Spray	1033	Nexus	1053	Chalk
1004	Milky Way			1034	Atmosphere	1054	Lava
1005	Mica			1035	Twinkle	1055	Silicon
1006	Cosmic			1036	Heavenly	1056	Jet
1007	Depth			1037	Stellar	1057	Shale
				1038	Starlet	1058	Dusk
						1059	Fossil
						1060	Peridot
Meander		Contours		Twigs		Quasar	
1061	Sandshell	1080	Ribbon	1160	Ash	1180	Galaxy
1062	Overcast	1081	Filigree	1161	Sycamore	1181	Pearl
1063	Agate Taupe	1082	Gilt	1162	Dogwood	1182	Corona
1064	Nightshadow	1083	Tinsel	1163	Juniper	1183	Nebula
		1084	Script	1164	Sassafras	1184	Vega
		1085	Curlicue	1165	Lychee	1185	Aurora
		1086	Spiral	1166	Hawthorn	1186	Pulsar
		1087	Doodle	1167	Linden	1187	Sunbeam
		1088	Loops	1168	Buckeye	1188	Lunar
		1089	Traces	1169	Magnolia	1189	Orion
		1090	Ogee	1170	Poplar	1190	Starfire
		1091	Scroll	1171	Hickory	1191	Blue Moon
				1172	Bayberry	1192	Eclipse
*Coastline		Pronto Solid		Anchorage			
1230	Beach Glass	1200	Drift	1400	Green Apple	1417	Midnight
1231	Sand	1201	Windblown	1401	RedDelicious	1419	Sunshine
1232	Coral	1202	Erosion	1402	Onyx	1421	Asteroid
1233	Meringue	1207	Gecko	1403	Slate	1423	Raspberry
1234	Sunset	1208	Nectar	1404	Amber	1425	Coffee Bean
1235	Gull	1210	Clear Sky	1405	Willow	1426	Geranium
1236	Lilac	1212	Hot Sun	1406	Flax	1427	Thistle
1237	Limeade	1215	Raven	1407	Angora	1431	Chocolate
1238	Bluff	1220	Darkness	1412	Green Olive	1432	Lapis
1239	Bluegrass	1280	Breeze	1413	Goose	1434	Vanilla
1240	Vapor	1284	Shell	1414	Cumin	1435	Pumpkin
1241	Dove	1285	New	1415	Deep Water	1436	Wolf
1242	Seal	1295	Moss	1416	Quarry Blue		
*Caledon		Asana					
1446	Yellowstone	1454	Green Bay	1470	Lotus	1477	Raja
1447	Smith Point	1455	Bryce Canyon	1471	Harmony	1478	Bliss
1448	Oak Bluffs	1456	Padre	1472	Cocoon	1479	Lucid
1450	Cape May	1457	Heartland	1473	Hatha	1480	Chakra
1451	Balboa	1458	Napa Valley	1474	Sirsha	1481	Karma
1452	Newport	1459	Hermosa	1475	Bhakti	1482	Dharma
1453	Huntington			1476	Cosmos		

\*Terratex® is a registered trademark of Interface Fabric Group and designates fabrics that are made from 100% recycled or compostable material using increasingly sustainable manufacturing practices to produce a high quality product that is recyclable at the end of its useful life.

# Scala Surface Materials

## UPHOLSTERED TILES

### Grade 2 Fabric

Snapshot		*Kyoto	
2070	Rum	2360	Nori
2071	Sable	2361	Ebi
2072	Chestnut	2362	Fuji
2073	Starlight	2363	Natsu
2074	Froth	2364	Sake
2075	Steel	2365	Tokyo
2076	Must	2366	Shiro
2077	Mint	2367	Kuro
2078	Ginger	2368	Lotus
2079	Marigold	2369	Sumo
2080	Lemongrass	2370	Kimono
2081	Spring	2371	Midori
2082	Grape	2372	Bamboo

### Grade 3 Fabric

*Block Party		*Drift	Lumiere		
3070	Isle	3080	Bloom	3090	Sconce
3071	Alabaster	3081	Chamois	3091	Flicker
3072	Canyon	3082	Graphite	3092	Aperature
3073	Pitch	3083	Ebony	3093	Warm White
3074	Pebble	3084	Mocha	3094	Cool White
3075	Sprout	3085	Dusty Miller	3095	Solar
3076	Storm	3086	Stone	3096	Shades
3077	Oasis	3087	Mink	3097	Radiant
		3088	Squall	3098	Sunspot
				3099	Synthesis

### Grade 4 Fabric

*Lily Pad		*Nitro	
4020	Carbon	4040	Tonic
4021	Pistachio	4041	Spritzer
4022	Latte	4042	Cherry Cola
4023	Driftwood	4043	Lemon Lime
4024	Custard	4044	Ale
4025	Cement	4045	Root Beer
4026	Squash	4046	Gingerale
4027	Aloe	4047	Cream Soda
4028	Dew	4048	Crystal
4029	Ink		
4030	Platinum		

#### Note:

\* Please see an Inscape Fabric Card for a listing and sampling of all color ways

\*Terratex® is a registered trademark of Interface Fabric Group and designates fabrics that are made from 100% recycled or compostable material using increasingly sustainable manufacturing practices to produce a high quality product that is recyclable at the end of its useful life.

# Scala Surface Materials

## Finish Code Matrix

♣ - indicates availability as textured color.

Color Code	Name	Textured Colors
004	Bisque	
010	Chinook	
013	Onyx	♣
022	Frost	
023	Arctic	
024	Champagne	
052	Titanium	
055	Mushroom	
063	Krypton Reflections	♣
066	Cinder Reflections	♣
112	Soapstone	
121	Warm White	
122	Mist	
123	Sandstone	
124	Light Taupe	
126	Medium Gray	
127	Nickel Reflections	♣
128	Slate Reflections	♣
160	Quartz	
168	Glacier White	
205	Charcoal Gray	
217	Pebble Gray	
223	Deep White	
255	Mocha	
274	Latte	
281	Juniper Reflections	
282	Quicksilver Reflections	
284	Sunstone Reflections	
290	Aluminum Leaf	
300	Sasha	
301	Elsin	
302	Shade	
303	Anonymous	
304	Urban	
305	Dorian	
306	Dover	
307	Jubilee	
308	Softer Tan	
309	Storm Cloud	
310	Rice Grain	
311	Ramie	
312	Favorite Tan	
313	Sawdust	
314	High Tea	
315	Stone Reflections	
316	Dovetail Reflections	
317	Yorkshire	
318	Coriander	
319	Snowcap	
320	Salem	
321	Burnt Sierra	
322	Drizzle	
323	Scroll	
324	Cumin	
325	Seagull	
326	Smoke	
327	Gunpowder Blue	
328	Moonlight	
329	Starlight Silver	
330	Martini Reflections	



# INSCAPE

67 Toll Rd.  
Holland Landing, ON  
Canada  
L9N 1H2

T 905.836.7676  
F 905.836.6000

[inscapesolutions.com](http://inscapesolutions.com)