Federal Supply Service
Authorized Federal Supply Schedule Price List

On-line 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®, a menu-driven database system.

The INTERNET address GSA Advantage® is: GSAAdvantage.gov.

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Schedule Title Multiple Award Schedule, Furniture and Furnishings

Contract number: GS-28F-0029S

Contract period. June 7, 2021 through June 6, 2026

Transwall Office Systems Inc
1220 Wilson Drive
West Chester PA 19380
800-441-9255
Fax 610-429-1411
www.transwall.com

Business size: Small

DUNS Number: 611632790
CAGE Code: 47YJ3
Tax I.D. No.: 20-35-24714
NAICS: 337214
CUSTOMER INFORMATION:

Schedule Title: Multiple Award Schedule, Furniture and Furnishings
Contract period: June 7, 2021 through June 6, 2026
Modification: PS-0030

SIN: 33721 Office Furniture
OM: Order-Level Materials (OLM)

2. Maximum order: $250,000.00 NET
3. Minimum order: $100.00 NET
4. Geographic coverage (delivery area): CONUS and District of Columbia
5. Point(s) of production: West Chester PA 19380

6. Discount from list prices:
   Corporate Wall & ZWall
   $1.00 to $109,890.11 List  54.6%
   ONE by Transwall
   Net price list  1%

7. Quantity discounts:
   Corporate Wall & ZWall
   $109,890.12 to $274,725.27 List  56.7%
   $274,725.28 to $439,560.44 List  59.7%
   $439,560.45 to $659,340.66 List  60.7%
   $659,340.67 to $1,302,083.33 List  61.7%
   $1,302,083.34 List and above Negotiated
   ONE by Transwall
   N/A

Design/Layout: $60.00/Per Hr.
Installation: $82.00/Per Hr. for a maximum of $150,000 on product.
Over $150,000 negotiated on a case-by-case basis.

8. Prompt payment terms: 1.5% 15 Days Net 30 "Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions."

9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold: YES
9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold: YES

10. Foreign items (list items by country of origin): N/A
11a. Time of delivery: 90 Days ARO and signed Drawing(s)
11c. Overnight and 2-day delivery: Contact Transwall Office Systems Inc for availability
11d. Urgent Requirements: Contact Transwall Office Systems Inc for availability
12. F.O.B. point(s): Destination

13a. Ordering address(es):
   Transwall Office Systems Inc
   1220 Wilson Drive
   West Chester PA 19380
   800-441-9255
   Fax 610-429-1411

13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment address(es):
   Transwall Office Systems Inc
   PO Box 1930
   West Chester PA 19380

15. Warranty provision: See Transwall Office Systems Inc Commercial Warranty

16. Export packing charges, if applicable: Contact Transwall Office Systems Inc

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): None

18. Terms and conditions of rental, maintenance, and repair (if applicable): N/A

19. Terms and conditions of installation (if applicable): Contact Transwall Office Systems Inc

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): Contact Transwall Office Systems Inc

20a. Terms and conditions for any other services (if applicable): N/A

21. List of service and distribution points (if applicable): Contact Transwall Office Systems Inc

22. List of participating dealers (if applicable): Contact Transwall Office Systems Inc

23. Preventive maintenance (if applicable): Contact Transwall Office Systems Inc

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): Contact Transwall Office Systems Inc

24b. Section 508 compliance: N/A

25. Data Universal Number System (DUNS) number:
   DUNS Number: 61-163-2790
   CAGE Code: 47YJ3
   Tax I.D. No.: 20-35-24714

26. Notification regarding registration in System for Award Management (SAM) database:
   SAM registration is up to date

Returns/Restocking: Returned merchandise will not be accepted unless authorized in writing prior to return. Please contact Transwall Office Systems Inc Customer Service to obtain Return Merchandise Authorization (RMA). Government Customer will ship freight prepaid in original carton, and if applicable, will be subject to a restocking charge. Customer will be responsible for any damage and the cost of re-boxing if required prior to any credits being issued.
Cancellation: No cancellation charges prior to production. After production only actual costs incurred that the contractor can demonstrate if the items are not sold after a reasonable length of time (six months).

Government-wide Commercial Purchase Card: Environmental Compliance Products accepts the government credit card no additional cost to the Federal Government.

Additional Services: Environmental Compliance Products will not be offering additional services at this time.
On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery-order is available through GSA Advantage!™, a menu-driven database system. The INTERNET address for GSA Advantage! is: http://www.GSAAdvantage.gov

Multiple Award Schedule, Furniture and Furnishings
Contract Number: GS-28F-0029S
For more information on ordering from Federal Supply Service Schedules, click on the FSS Schedules button at http://www.fss.gsa.gov

June 7, 2021 - June 6, 2026

Contractor:
Transwall Office Systems, Inc.
1220 Wilson Drive
West Chester PA  19380
610.429.1400
610.429.1411 fax

Business Size: Small
With the look and feel of permanent walls, Corporate Wall brings an unprecedented amount of alternatives to the design and installation of your office environment. Features such as hanging component capacity, an STC rating significantly higher than conventional drywall, and the integration of your power and data needs make Corporate Wall an innovative solution with a classic appeal.
Ordering Instructions

To ensure prompt order entry, the following information must be provided:

1. Purchase Order - Provide a written product description and include:
   a) Actual ceiling height
   b) Finish selections: Panel, Door & Trim
   c) Door Hardware requirements: Quantity & Type
   d) Shipping Instructions

2. Plan View Drawing - Submit with the purchase order a drawing to include:
   (Electronic format preferred)
   a) Wall lengths
   b) Ceiling height variations, if any
   c) Finishes and panel type elevations
   d) Floor Type
   e) Ceiling Type

3. Metallic paints are subject to a $1500.00 net per order job charge.
Measuring | Surveying Checklist

Surveying Site Checklist:

✓ Ceiling Height
Measure the ceiling height at several points throughout each room. An average ceiling height will be determined by the factory.

✓ Ceiling Grid | Tile Type
- Flush Tiles with 15/16" Grid
- Flush Tiles with 9/16" Grid
- Tegular Tiles with 15/16" Grid
- Tegular Tiles with 9/16" Grid
- Other: (Specify)

✓ Reflected Ceiling Plan
Note locations of any items in the ceiling which may interfere with the panel layout. Some of these items may
- Sprinklers
- Exit Signs
- Lights
- HVAC

Points A, B and C represent dimensions to be measured during a site visit (See Figure 2 and bulleted descriptions below). Observe floor and ceiling conditions to ensure that the layout is free of obstacles.

A Ceiling measurements should be taken at corners and foreign walls. On long spans, measurements should be taken at 10 foot intervals. A drawing similar to the floor plan shown in Figure 1 must accompany every order. Indicate the measurement from the floor to the underside of the ceiling tile and circle it as shown in Figure 1.

Where a tegular ceiling (recessed grid) is in place, measure only to the tile face. Indicate approximate depth of the grid.

B Provide convector and soffit (not shown) dimensions. Include height(s) and width(s). Refer to elevation in right column. Filler panels are supplied to allow on-site scribing and cutting around the convector and/or soffit condition.

C Show any detail that would prevent the partition from attaching flush to the column or foreign wall.

Follow the guidelines listed below.

Figure 1

Figure 2

(continued)

Surveying Site Checklist:

✓ Walls
Measure all necessary walls. Note location of any items on the walls which may interfere with the panel layout. Such as:
- Windows
- Outlets
- Switches
- Data Ports

✓ Window Detail
If the panel run will land on the wall at a place where there is a window, it will be necessary to provide a window sill detail.

✓ Soffit | Converors
Provide dimensions indicated below
- a. Convector Height
- b. Convector Width
- c. Soffit Width
- d. Soffit Height
Approval Drawing Guidelines

**DOs**

DO forward drawings to the proper individuals for approval.
DO review drawings carefully being sure to answer all questions asked.
DO be aware that some questions may appear on the transmittal.
DO feel free to call us with any questions.
DO choose or verify all finish/color selections.
DO complete the Submittal Review Box and send one set of drawings back to Customer Service to arrive at Transwall the NEXT day.

**DON'Ts**

DON'T return drawing as approved with missing information.
DON'T approve drawings if you know changes are going to occur.
DON'T call us with any changes, note changes on drawing and return them to us - let us call you if we still have questions.
DON'T return drawings as approved without a signature and date.

**DIMENSIONS, DIMENSIONS, DIMENSIONS!**

Dimensions, especially ceiling height (from finished floor to finished ceiling), MUST be field verified or guaranteed by you at several locations along each panel run.
Check drawings carefully for dimensional accuracy; items marked as advise and verify need special attention.
Floor-to-ceiling partitions are dimensioned to center lines please advise any inside dimensions that need to be held.

**IT'S ALL ABOUT TIME!**

All drawings are due back to Transwall within one week or as soon as possible.
Depending on the magnitude of changes made to a drawing, a second submittal may be required for final approval. This may delay production.
Production of Transwall product does not begin until final approval drawings are received; faxed approvals are not accepted.

Effective 05/04/2021 - v1.0
Solid Panels
See page 11 to specify

Solid Panel with Wireway
See page 12 to specify

Clerestory Panels
See page 13 to specify

Steel & Glass Combination Panels
See pages 14-16 to specify

Full Glass Panels
See page 17 to specify

Divided Light Glass Panels
See page 18 to specify

End Filler Panels
See pages 20-21 to specify

Angular Panels
See page 19 to specify

Door Frames and Base Conditions
See pages 22-23 to specify

Doors
See page 24 to specify

Hardware
See page 25 to specify
Connector Conditions

- 2-Way Furniture 90° Post
  See pages 26-27 to specify

- 3-Way Furniture Post
  See pages 26-27 to specify

- 4-Way Furniture Post
  See pages 26-27 to specify

- No Gut Wall Channel
  See pages 26-27 to specify

- 2-Way Building 'L'
  See pages 26-27 to specify

- 3-Way Building 'T'
  See pages 26-27 to specify

- 4-Way Building 'X'
  See pages 26-27 to specify

- Angle Channel
  See pages 26-27 to specify

- 2-Way Furniture 180° Post
  See pages 26-27 to specify

- Finished End Condition
  See pages 26-27 to specify

- Spring Loaded End Filler
  See pages 26-27 to specify

- Telescoping Channels
  See pages 26-27 to specify
**Electrical**

- **Duplex Receptacle Kits**
  - See page 28 to specify

- **Switch Kits**
  - See page 28 to specify

**Support**

- **Worksurface Cantilevers**
  - See page 29 to specify

**Accessories**

- **Coat Hooks, Magnetic**
  - See page 29 to specify

- **Coat Hooks, Panel Hung**
  - See page 29 to specify

- **Picture Hooks, Magnetic**
  - See page 29 to specify
Transwall Moveable Walls are recommended for offices, conference rooms and areas where the flexibility and aesthetics of a moveable wall are required.

Corporate Wall provides high acoustic qualities. Panels are manufactured using 20 gauge steel faces reinforced internally and include insulation in the panel cavity for sound control.

The standard panel finish includes a selection of powder coat paint colors and four grades of Class "A" fabrics, contact Customer Service for special finishes.

Corporate Wall has an STC rating of 44 when tested in accordance with ASTM-E90.

Panels are 2 ¼" thick with a 5/8" recessed reveal between adjoining units. Full height panels are manufactured to specified ceiling heights from 7'-6" to 10'-2". Product is available with projecting or recessed trim. Panels accommodate variations in floor and ceiling levels, as outlined on page 9.

Panels are fully unitized and factory assembled. Panel unit widths are supplied in 6" increments from 12" to 60". Factory prepared shop drawings will indicate panel layout. Drawings are submitted for customer approval prior to production.

Connector posts are constructed of 16 gauge roll formed steel and provide for securely engaging panel edges in proper alignment.

A dual durometer PVC extrusion connects and locks panels together in proper alignment. This drive trim serves as a light and sound seal and it conceals a double row of shelf standard slots for hang-on capabilities on solid or steel/glass panels. It is easily removable for panel reconfiguration.

Factory glazed glass panels are available with optional horizontal intermediate rails for design interest.

System components and other accessories may be hung from slotting concealed behind the drive trim. Hanging systems components from Corporate Wall may require special bracketry to interface correctly, contact Customer Service for assistance. When panels are used to support hang-on accessories, the component size and location should be specified at time of order.

Door frames have a continuous sound seal insert at jambs and header. Frames are prepped and reinforced for specified hardware. Preparation for 1 ½ pair or 2 pair of hinges is provided. Lever style lock or latch sets are available meeting ADA requirements.

Doors are 1 ¾" thick solid core wood or aluminum in transom or full height configurations. Flush, full and half glass factory glazed doors are available. The finish for aluminum doors is powder coat. The wood door finish is either stained veneer or painted.

Panels with projecting trim have horizontal raceways for electrical wiring and communication in the base. Switches can be mounted in full height or steel transom door frames with 3" jambs or in utility panels.

Receptacles are mounted in base of projecting trim panels or in utility panels. Pre-punched base trim is provided in 24” lengths with one centered standard cutout. Vertical wireways are available in panels that do not contain glass. Electric wiring can run through base, vertical wireways, end fillers or connector posts. All wiring and electrical is to be installed in the field by a licensed electrician.
Overview

* Ceiling & Base Conditions are not available in split finishes.

Ceiling Connection - Projecting

Provides a continuous ceiling detail in which the channel overlaps the panel beneath it. Outside face is 3" high with a 1/4" deep fold along the lower lip. Channel is finished in Transwall standard powder coat colors*. Straight sections come in 10' lengths. Prefabricated mitered corners provide a clean, finished appearance. Tolerance at ceiling is ± 3/4".

Ceiling Connection - Recessed

Provides a continuous ceiling detail in which the channel and snap on trim pieces are recessed 1/4" from the panel face. This reveal complements the 1/4" deep vertical recess that appears at each panel connection. Exposed trim height is nominally 2". Recessed ceiling channel and ceiling trim are finished in Transwall powder coat colors*. Straight sections come in 10' lengths. Prefabricated mitered corners provide a clean, finished appearance. Tolerance at ceiling is ± 1/2". Recessed ceiling channel has limited electrical access from the ceiling plenum.

Projecting Floor Track & Base Trim

Provides a continuous floor detail in which the raceway cover overlaps the bottom panel edge. Outside face is 4" high with a 1/4" deep fold along the upper lip. Base cover is finished in Transwall powder coat colors*. Base sections come in 10' lengths. Prefabricated mitered corners provide a clean, finished appearance. Adjustment at floor is ± 3/4". Base cavity is a nominal 3" high by 2 3/4" wide.

Recessed Floor Track & Base Trim

Provides a continuous floor detail in which the base cover is recessed 1/4" from the panel face. This reveal complements the 1/4" deep vertical recess that appears at each panel connection. Nominal clearance from floor to underside of panel is 4". Base cover is finished in Transwall powder coat colors*. Base sections come in 10' lengths. Prefabricated mitered corners provide a clean, finished appearance. Adjustment at floor is ± 1/2". Base cavity is a nominal 3" high by 1 3/4" wide.
### Specification Tips:
- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/8")
- Panels include concealed slotting for hang-on components.
- Special width panels may be available, contact Customer Service.
- When combining fabric grades on a single panel, price at the higher grade.

### How to Specify:
1. Model Number
2. Finish Grade:
   - P ~ Painted both sides
   - SP ~ Painted Split finish
   - A ~ Fabric Grade A both sides
   - B ~ Fabric Grade B both sides
   - C ~ Fabric Grade C both sides
   - D ~ Fabric Grade D both sides
   - FP ~ Fabric side 1 / Painted side 2
3. Ceiling Height (in inches) (Round to nearest 1/8")
4. Panel Finish Side 1
5. Panel Finish Side 2
6. Drive Trim Finish Side 1
7. Drive Trim Finish Side 2
8. Ceiling Trim Finish
9. Base Trim Finish

### Related Items:
- Finishes & Materials
- See pages 33-37
- Panel Trim Details
- See page 9

### Table: Fabric Options

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### Sample:
Solid Panel, Projecting Trim, 48" wide, 102" Ceiling Height, Painted #440 Cloud

You must supply configuration codes in the following order:

1. CWPPS48
   - Model Number
2. P
   - Finish Grade
3. 102
   - Ceiling Ht (in inches)
4. 440
   - Panel Finish Side 1
5. 440
   - Panel Finish Side 2
6. 440
   - Drive Trim Finish Side 1
7. 440
   - Drive Trim Finish Side 2
8. 440
   - Ceiling Trim Finish
9. 440
   - Base Trim Finish

Effective 05/04/2021 - v1.0
## Solid Panels with Wireway

### Fabric Options

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### Related Items:
- Finishes & Materials
- See pages 33-37
- Panel Trim Details
- See page 9

### Specification Tips:
- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/8")
- Panels include concealed slotting for hang-on components.
- Special width panels may be available, contact Customer Service.
- When combining fabric grades on a single panel, price at the higher grade.

### Sample:

Solid Panel with Wireway, Projecting Trim, 48" wide, 102" Ceiling Height, Painted #440 Cloud

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Model Number

How to Specify:

1. **Model Number**
2. **Finish Grade:**
   - P ~ Painted both sides
   - SP ~ Painted Split finish
   - A ~ Fabric Grade A both sides
   - B ~ Fabric Grade B both sides
   - C ~ Fabric Grade C both sides
   - D ~ Fabric Grade D both sides
   - FP ~ Fabric side 1 / Painted side 2

3. Ceiling Height (in inches)
   
   (Round to nearest 1/8")

4. Panel Finish Side 1
5. Panel Finish Side 2
6. Drive Trim Finish Side 1
7. Drive Trim Finish Side 2
8. Ceiling Trim Finish
9. Base Trim Finish

Effective 05/04/2021 - v1.0

Page 12
## Clerestory Panels

### Fabric Options

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### How to Specify:

1. Model Number
2. Finish Grade:
   - P = Painted both sides
   - SP = Painted Split finish
   - A = Fabric Grade A both sides
   - B = Fabric Grade B both sides
   - C = Fabric Grade C both sides
   - D = Fabric Grade D both sides
   - FP = Fabric side 1 / Painted side 2
3. Ceiling Height (in inches)
4. Transom Rail Ht (in inches)
5. Glass Type
   - C = Clear Safety Glass, 1/4" Laminated Glass
   - F = Frost White Laminated Glass, 1/4"
   - CS = C.O.M. Glass, 1/4" Laminated Glass
6. Panel Finish Side 1
7. Panel Finish Side 2
8. Drive Trim Finish Side 1
9. Drive Trim Finish Side 2
10. Ceiling Trim Finish
11. Base Trim Finish

### Specification Tips:

- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/8")
- Clerestory panels feature an 84" transom height standard. For transoms less than 80" specify Steel I Glass panels.
- Panels include concealed slotting for hang-on components.
- Special width panels may be available, contact Customer Service.
- Clear safety glass is included in panel price.
- When combining fabric grades on a single panel, price at the higher grade.
- How to Specify:
  - Model Number
  - Finish Grade:
    - P = Painted both sides
    - SP = Painted Split finish
    - A = Fabric Grade A both sides
    - B = Fabric Grade B both sides
    - C = Fabric Grade C both sides
    - D = Fabric Grade D both sides
    - FP = Fabric side 1 / Painted side 2
  - Ceiling Height (in inches)
  - Transom Rail Ht (in inches)
  - Glass Type
    - C = Clear Safety Glass, 1/4" Laminated Glass
    - F = Frost White Laminated Glass, 1/4"
    - CS = C.O.M. Glass, 1/4" Laminated Glass
  - Panel Finish Side 1
  - Panel Finish Side 2
  - Drive Trim Finish Side 1
  - Drive Trim Finish Side 2
  - Ceiling Trim Finish
  - Base Trim Finish

### Related Items:

- Finishes & Materials
  - See pages 33-37
- Panel Trim Details
  - See page 9

### Sample:

Clerestory Panel, Projecting Trim, 48" wide, 102' Ceiling Height, 84' Transom Height, Clear Glass, Painted #440 Cloud

| 1 | CWPPC48 | 2 | P | 3 | 102 | 4 | 84 | 5 | C | 6 | 440 | 7 | 440 | 8 | 440 | 9 | 440 | 10 | 440 | 11 | 440 | 12 | 440 |
|---|---------|---|---|---|-----|---|----|---|---|---|-----|---|----|---|----|---|----|---|----|---|----|---|----|---|----|
|   | Model Number | Finish | Finish Ht | Transom Ht | Glass | Panel Finish Side 1 | Panel Finish Side 2 | Panel Fr Finish | Drive Trim Finish Side 1 | Drive Trim Finish Side 2 | Ceiling Trim Finish | Base Trim Finish |

You must supply configuration codes in the following order:

- Model Number
- Paint Grade
- Transom Ht
- Glass Type
- Panel Finish Side 1
- Panel Finish Side 2
- Panel Fr Finish
- Drive Trim Finish Side 1
- Drive Trim Finish Side 2
- Ceiling Trim Finish
- Base Trim Finish

Effective 05/04/2021 - v1.0
### Specification Tips:
- Ceiling Heights available from 7’-6” to 10’-2”. (Nearest 1/8”)
- Steel | Glass panels feature a 42” chair rail height standard. For chair rails greater than 80” specify Top Light | Clerestory panels.
- Panels include concealed slotting for hang-on components.
- Special width panels may be available, contact Customer Service.
- Clear safety glass is included in panel price.
- When combining fabric grades on a single panel, price at the higher grade.

### How to Specify:
1. **Model Number**
2. **Finish Grade:**
   - P ~ Painted both sides
   - SP ~ Painted Split finish
   - A ~ Fabric Grade A both sides
   - B ~ Fabric Grade B both sides
   - C ~ Fabric Grade C both sides
   - D ~ Fabric Grade D both sides
   - FP ~ Fabric side 1 / Painted side 2
3. **Ceiling Height (in inches)**
4. **Chair Rail Ht (in inches)**
5. **Glass Type**
   - C ~ Clear Safety Glass, 1/4”
   - F ~ Frost White Laminated Glass, 1/4”
   - CS ~ C.O.M. Glass, 1/4”
6. **Panel Finish Side 1**
7. **Panel Finish Side 2**
8. **Panel Frame Finish**
9. **Drive Trim Finish Side 1**
10. **Drive Trim Finish Side 2**
11. **Ceiling Trim Finish**
12. **Base Trim Finish**

### Related Items:
- **Finishes & Materials**
  - See pages 33-37
- **Panel Trim Details**
  - See page 9

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### Sample:

**Steel & Glass Panel, Projecting Trim, 48” wide, 102” Ceiling Height, 42” Chair Rail Height, Clear Glass, Painted #440 Cloud**

1. **Model Number**
2. **P**
3. **102**
4. **42**
5. **C**
6. **440**
7. **440**
8. **440**
9. **440**
10. **440**
11. **440**
12. **440**

**Effective 05/04/2021 - v1.0**
### Specification Tips:
- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/8")
- Steel | Glass | Glass panels feature a 42" chair rail height standard.
- Panels include concealed slotting for hang-on components.
- Special width panels may be available, contact Customer Service.
- Clear safety glass is included in panel price.
- When combining fabric grades or glass options on a single panel, price at the higher grade/option.

### How to Specify:
1. **Model Number**
2. **Finish Grade:**
   - P = Painted both sides
   - SP = Painted Split finish
   - A = Fabric Grade A both sides
   - B = Fabric Grade B both sides
   - C = Fabric Grade C both sides
   - D = Fabric Grade D both sides
   - FP = Fabric side 1 / Painted side 2
3. **Ceiling Height (in inches)**
4. **Chair Rail Ht (in inches)**
5. **Glass Opening Ht (in inches)**
6. **Glass Type**
   - 1
   - 2
   - 3
   - 4
7. **Glass Type**
8. **Panel Finish Side 1**
9. **Panel Finish Side 2**
10. **Panel Frame Finish**
11. **Drive Trim Finish Side 1**
12. **Drive Trim Finish Side 2**
13. **Ceiling Trim Finish**
14. **Base Trim Finish**

### Related Items:
- Finishes & Materials
- See pages 33-37
- Panel Trim Details
- See page 9

### Price Table:

#### Panel Frame Finish
- Type A
- Type B
- Type C
- Type D

#### Fabric Options

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### Specification Tips:

- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/8")
- Steel | Glass | Steel panels feature a 42" chair rail height & 42" glass opening height standard.
- Panels include concealed slotting for hang-on components.
- Special width panels may be available, contact Customer Service.
- Clear safety glass is included in panel price.
- When combining fabric grades on a single panel, price at the higher grade.

### Steel | Glass | Steel Panels

### How to Specify:
1. Model Number
2. Finish Grade:
   - P ~ Painted both sides
   - SP ~ Painted Split finish
   - A ~ Fabric Grade A both sides
   - B ~ Fabric Grade B both sides
   - C ~ Fabric Grade C both sides
   - D ~ Fabric Grade D both sides
   - FP ~ Fabric side 1 / Painted side 2
3. Ceiling Height (in inches)
4. Chair Rail Ht (in inches)
5. Glass Opening Ht (in inches)
6. Glass Type
   - C ~ Clear Safety Glass, 1/4"
   - F ~ Frost White Laminated Glass, 1/4"
   - CS ~ C.O.M. Glass, 1/4"
7. Panel Finish Side 1
8. Panel Finish Side 2
9. Panel Frame Finish
10. Drive Trim Finish Side 1
11. Drive Trim Finish Side 2
12. Ceiling Trim Finish
13. Base Trim Finish

### Related Items:
- Finishes & Materials
  - See pages 33-37
- Panel Trim Details
  - See page 9

### Sample:

**Steel | Glass | Steel Panel, Projecting Trim, 48" wide, 102" Ceiling Height, 42" Chair Rail Ht, 30" Glass Opening Height, Clear Glass, Painted #440 Cloud**

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**Effective 05/04/2021 - v1.0**
# Full Glass Panels

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### Specification Tips:

- Ceiling Heights available from 7’-6” to 10’-2”. (Nearest 1/8”)
- Special width panels may be available, contact Customer Service.
- Clear safety glass is included in panel price.

### How to Specify:

1. Model Number
2. Ceiling Height (in inches) (Round to nearest 1/8”)
3. Glass Type
   - C ~ Clear Safety Glass, 1/4”
   - F ~ Frost White Laminated Glass, 1/4”
   - CS ~ C.O.M. Glass, 1/4”
4. Panel Frame Finish
5. Drive Trim Finish Side 1
6. Drive Trim Finish Side 2
7. Ceiling Trim Finish
8. Base Trim Finish

### Related Items:

- Panel Trim Details
- See page 9

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**Sample:**

Full Glass Panel, Projecting Trim, 48’ wide, 102” Ceiling Height, Clear Glass, Painted #440 Cloud

---

You must supply configuration codes in the following order:

**1.** CWPPG48  
**2.** 102  
**3.** C  
**4.** 440  
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Effective 05/04/2021 - v1.0
### Divided Light Glass Panels

#### How to Specify:
1. **Model Number**  
   # = Number of Segments
2. **Ceiling Height (in inches)**  
   (Round to nearest 1/8")
3. **Glass Opening Ht 1 (in inches)**
4. **Glass Type 1**
   - C ~ Clear Safety Glass, 1/4”
   - F ~ Frost White Laminated Glass, 1/4”
   - CS ~ C.O.M. Glass, 1/4”
5. **Glass Opening Ht 2**
6. **Glass Type 2**
7. **Glass Opening Ht 3**
8. **Glass Type 3**
9. **Glass Opening Ht 4**
10. **Glass Type 4**
11. **Glass Opening Ht 5**
12. **Glass Type 5**
13. **Panel Frame Finish**
14. **Drive Trim Finish Side 1**
15. **Drive Trim Finish Side 2**
16. **Ceiling Trim Finish**
17. **Base Trim Finish**

#### Specification Tips:
- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/8")
- Special width panels may be available, contact Customer Service.
- Clear safety glass is included in panel price.
- When combining glass options on a single panel, price at the higher option.

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<td>1,654</td>
<td>1,762</td>
<td>1,872</td>
<td>240</td>
<td>CALL</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>CWRP#G30</td>
<td>1,610</td>
<td>1,719</td>
<td>1,828</td>
<td>1,938</td>
<td>270</td>
<td>CALL</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>CWRP#G36</td>
<td>1,677</td>
<td>1,786</td>
<td>1,894</td>
<td>2,005</td>
<td>360</td>
<td>CALL</td>
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<tr>
<td>42</td>
<td>CWRP#G42</td>
<td>1,743</td>
<td>1,853</td>
<td>1,960</td>
<td>2,072</td>
<td>538</td>
<td>CALL</td>
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<tr>
<td>48</td>
<td>CWRP#G48</td>
<td>1,809</td>
<td>1,919</td>
<td>2,027</td>
<td>2,137</td>
<td>718</td>
<td>CALL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>CWRP#G54</td>
<td>1,875</td>
<td>1,984</td>
<td>2,092</td>
<td>2,203</td>
<td>807</td>
<td>CALL</td>
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<td></td>
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</tr>
<tr>
<td>60</td>
<td>CWRP#G60</td>
<td>1,939</td>
<td>2,049</td>
<td>2,158</td>
<td>2,268</td>
<td>897</td>
<td>CALL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Sample:
- **Divided Light 3G Panel**, Projecting Trim, 48" wide, 102" Ceiling Ht, 20" Bottom & 2nd Glass Opening Ht, 48" Third Opening Ht, Clear Glass All, Painted #440 Cloud
### Fabric Options

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3&quot; x 3&quot;</td>
<td>CWPPANG33*</td>
<td>$1,765</td>
<td>$1,841</td>
<td>$1,916</td>
<td>$1,946</td>
<td>$1,977</td>
<td>$2,006</td>
<td>$2,006</td>
</tr>
<tr>
<td>6&quot; x 6&quot;</td>
<td>CWPPANG66*</td>
<td>$1,765</td>
<td>$1,841</td>
<td>$1,916</td>
<td>$1,946</td>
<td>$1,977</td>
<td>2,006</td>
<td>2,006</td>
</tr>
</tbody>
</table>

### How to Specify:

1. Model Number
2. Finish Grade:
   - P ~ Painted both sides
   - SP ~ Painted Split finish
   - A ~ Fabric Grade A both sides
   - B ~ Fabric Grade B both sides
   - C ~ Fabric Grade C both sides
   - D ~ Fabric Grade D both sides
   - FP ~ Fabric side 1 / Painted side 2
3. Ceiling Height (in inches) (Round to nearest 1/8")
4. Panel Finish Side 1
5. Panel Finish Side 2
6. Drive Trim Finish Side 1
7. Drive Trim Finish Side 2
8. Ceiling Trim Finish
9. Base Trim Finish

### Specification Tips:
- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/8")
- Includes: Panel, Drive Trim, Ceiling & Base Assembly.
- When combining fabric grades on a single panel, price at the higher grade.

### Sample:
- 3" x 3" Angular Panel, Projecting Trim, 102" Ceiling Height, Painted #440 Cloud

---

**Effective 05/04/2021 - v1.0**
### Fabric Options

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>CWPPEF12*</td>
<td>$1,086</td>
<td>$1,161</td>
<td>$1,386</td>
<td>$1,417</td>
<td>$1,446</td>
<td>$1,476</td>
<td>$1,476</td>
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<tr>
<td>18</td>
<td>CWPPEF18*</td>
<td>1,146</td>
<td>1,220</td>
<td>1,417</td>
<td>1,446</td>
<td>1,476</td>
<td>1,506</td>
<td>1,506</td>
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<tr>
<td>24</td>
<td>CWPPEF24*</td>
<td>1,205</td>
<td>1,281</td>
<td>1,446</td>
<td>1,476</td>
<td>1,506</td>
<td>1,536</td>
<td>1,536</td>
</tr>
</tbody>
</table>

#### How to Specify:

1. **Model Number**
2. **Finish Grade:**
   - P ~ Painted both sides
   - SP ~ Painted Split finish
   - A ~ Fabric Grade A both sides
   - B ~ Fabric Grade B both sides
   - C ~ Fabric Grade C both sides
   - D ~ Fabric Grade D both sides
   - FP ~ Fabric side 1 / Painted side 2
3. **Ceiling Height (in inches)**
   - (Round to nearest 1/8")
4. **Panel Finish Side 1**
5. **Panel Finish Side 2**
6. **Drive Trim Finish Side 1**
7. **Drive Trim Finish Side 2**
8. **Ceiling Trim Finish**
9. **Base Trim Finish**
10. **Wall Channel Finish**

#### Specification Tips:
- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/8")
- Cut to fit site conditions in field by Installer.
- Minimum width 3" at panels, 5" at door frames.
- Includes: Filler Panel, Wall Channel, Drive Trim, Ceiling & Base Assembly.
- When combining fabric grades on a single panel, price at the higher grade.

#### Related Items:
- Finishes & Materials
- See pages 33-37
- Panel Trim Details
- See page 9

---

### Sample: 12" End Filler Panel, Projecting Trim, 102" Ceiling Height, Painted #440 Cloud

<table>
<thead>
<tr>
<th>1</th>
<th>CWPPEF12</th>
<th>2</th>
<th>P</th>
<th>3</th>
<th>102</th>
<th>4</th>
<th>440</th>
<th>5</th>
<th>440</th>
<th>6</th>
<th>440</th>
<th>7</th>
<th>440</th>
<th>8</th>
<th>440</th>
<th>9</th>
<th>440</th>
<th>10</th>
<th>440</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model Number</td>
<td>Finish</td>
<td>Ceiling Ht [in inches]</td>
<td>Panel Finish Side 1</td>
<td>Panel Finish Side 2</td>
<td>Drive Trim Finish Side 1</td>
<td>Drive Trim Finish Side 2</td>
<td>Ceiling Trim Finish</td>
<td>Base Trim Finish</td>
<td>Wall Chnl Finish</td>
<td>Effective 05/04/2021 - v1.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Page 20
### Fabric Options

<table>
<thead>
<tr>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>CWPPEFSC12*</td>
<td>$1,628</td>
<td>$1,703</td>
<td>$1,928</td>
<td>$1,959</td>
<td>$1,989</td>
<td>$2,019</td>
<td>$2,019</td>
</tr>
<tr>
<td>18</td>
<td>CWPPEFSC18*</td>
<td>1,688</td>
<td>1,763</td>
<td>1,959</td>
<td>2,019</td>
<td>2,049</td>
<td>2,049</td>
<td>2,049</td>
</tr>
<tr>
<td>24</td>
<td>CWPPEFSC24*</td>
<td>1,748</td>
<td>1,824</td>
<td>1,989</td>
<td>2,049</td>
<td>2,079</td>
<td>2,079</td>
<td>2,079</td>
</tr>
<tr>
<td>30</td>
<td>CWPPEFSC30*</td>
<td>1,809</td>
<td>1,884</td>
<td>2,019</td>
<td>2,049</td>
<td>2,079</td>
<td>2,109</td>
<td>2,109</td>
</tr>
</tbody>
</table>

### DIMENSION PARAMETERS

- **a.** Convector Height
- **b.** Convector Width (Depth)
- **c.** Soffit Width (Depth)
- **d.** Soffit Height
- **e.** Minimum dimension from centerline of nearest panel joint to face of soffit or convector is 3”.

### Related Items:
- Finishes & Materials
  - See pages 33-37
- Panel Trim Details
  - See page 9

### How to Specify:
1. Model Number
2. Finish Grade:
   - P ~ Painted both sides
   - SP ~ Painted Split finish
   - A ~ Fabric Grade A both sides
   - B ~ Fabric Grade B both sides
   - C ~ Fabric Grade C both sides
   - D ~ Fabric Grade D both sides
   - FP ~ Fabric side 1 / Painted side 2
3. Ceiling Height (in inches) (Round to nearest 1/8”)
4. Panel Finish Side 1
5. Panel Finish Side 2
6. Drive Trim Finish Side 1
7. Drive Trim Finish Side 2
8. Ceiling Trim Finish
9. Base Trim Finish
10. Wall Channel Finish
11. Convector Height (in inches)
12. Convector Width (in inches)
13. Soffit Width (in inches)
14. Soffit Height (in inches)
### How to Specify:
1. **Model Number**
2. **Handing**
   - `L` ~ Left Hand
   - `R` ~ Right Hand
3. **Transom Type:**
   - `F` ~ Full Height Frame (No Transom)
   - `P` ~ Painted Steel Transom
   - `G` ~ Glass Transom
4. **Frame Hinge Specification**
   - `B` ~ Butt Hinge Frame
5. **Ceiling Height (in inches)** (Round to nearest 1/8")
6. **Panel Frame Finish**
7. **Drive Trim Finish Side 1**
8. **Drive Trim Finish Side 2**
9. **Ceiling Trim Finish**

### Transom Options

<table>
<thead>
<tr>
<th>Width</th>
<th>Model Number</th>
<th>[F] Full Height</th>
<th>[P] Painted Steel</th>
<th>[C] Clear Glass</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>42</td>
<td>CWPDF42*</td>
<td>$1,386</td>
<td>$1,884</td>
<td>$1,697</td>
<td>Single Frame 3&quot; Jambs</td>
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<tr>
<td>42</td>
<td>CWPDFS42*</td>
<td>1,511</td>
<td>2,133</td>
<td>1,822</td>
<td>Single Frame 3&quot; Jambs / Switch Prep</td>
</tr>
<tr>
<td>66</td>
<td>CWPDF66*</td>
<td>2,079</td>
<td>2,701</td>
<td>2,545</td>
<td>Double Frame 3&quot; Jambs for 30&quot; Leafs</td>
</tr>
<tr>
<td>78</td>
<td>CWPDF78*</td>
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<td>2,701</td>
<td>2,545</td>
<td>Double Frame 3&quot; Jambs for 36&quot; Leafs</td>
</tr>
</tbody>
</table>

### Hinge Preparation

<table>
<thead>
<tr>
<th>[B] Butt Hinge</th>
<th>Included in pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Included</td>
</tr>
<tr>
<td></td>
<td>Included</td>
</tr>
<tr>
<td></td>
<td>Included</td>
</tr>
</tbody>
</table>

### Ordering Tips:
- Door frame base trim must be ordered separately.
- Doors are ordered separately.
- Door hardware is ordered separately.
- Light switch kits must be ordered separately.

### Frame Hardware Preparation Notes:
- Single Frames w/ 7'-0" transoms are prepped for [3] ea. 4 ½" x 4 ½" butt hinges and ASA keeper.
- Single Full Height Frames are prepped for [4] ea. 4 ½" x 4 ½" butt hinges and ASA keeper.
- Double Frames w/ 7'-0" transoms are prepped for [6] ea. 4 ½" x 4 ½" butt hinges and flush bolts.
- Double Full Height Frames are prepped for [8] ea. 4 ½" x 4 ½" butt hinges and flush bolts.
- Special hardware preparation may be available, contact Customer Service.

### Related Items:
- Base Trim Kit Conditions
- See page 23
- Doors
- See page 24
- Door Hardware
- See page 25
- Door Handing Chart
- See page 24

### Sample:
42" Single Door Frame, Projecting Trim, Right Hand, Painted Steel Transom, Butt Hinge, 102" Ceiling Height, Painted #440 Cloud

---

**Specification Tips:**
- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/8")
- Full height door frames not available for ceiling heights over 10'-0".
- Standard Transom heights are 84" for Steel & 87" for Glass to accommodate a standard 7'-0" door (ordered separately).
- Door Frames have 3" jambs standard. 2" jambs (without switch preps) may be available, contact Customer Service.
- Glass Transom frames include Clear Safety Glass, ¼".
- Custom frame unit widths may be available, contact Customer Service.

---

**Effective 05/04/2021 - v1.0**
### Projecting Trim

<table>
<thead>
<tr>
<th>Hand</th>
<th>Model Number</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>CWPTDF180</td>
<td>$249</td>
<td>Door Frame In-Line 180°</td>
</tr>
<tr>
<td>N/A</td>
<td>CWPTDFBBBM</td>
<td>249</td>
<td>Door Frame Back to Back Building Module</td>
</tr>
<tr>
<td>N/A</td>
<td>CWPTFBBFM</td>
<td>249</td>
<td>Door Frame Back to Back Furniture Module</td>
</tr>
<tr>
<td>LH</td>
<td>CWPTDFC90L</td>
<td>249</td>
<td>Door Frame Corner 90° LH</td>
</tr>
<tr>
<td>RH</td>
<td>CWPTDFC90R</td>
<td>249</td>
<td>Door Frame Corner 90° RH</td>
</tr>
</tbody>
</table>

### Recessed Trim

<table>
<thead>
<tr>
<th>Hand</th>
<th>Model Number</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LH</td>
<td>CWRTDFBFML</td>
<td>$249</td>
<td>Door Frame Back to Back Furniture Module LH</td>
</tr>
<tr>
<td>RH</td>
<td>CWRTDFBFMR</td>
<td>249</td>
<td>Door Frame Back to Back Furniture Module RH</td>
</tr>
<tr>
<td>N/A</td>
<td>CWRTDFBBBM</td>
<td>249</td>
<td>Door Frame Back to Back Building Module</td>
</tr>
<tr>
<td>LH</td>
<td>CWRTDFC90L</td>
<td>249</td>
<td>Door Frame Corner Furniture Module 90° LH</td>
</tr>
<tr>
<td>RH</td>
<td>CWRTDFC90R</td>
<td>249</td>
<td>Door Frame Corner Furniture Module 90° RH</td>
</tr>
</tbody>
</table>

### Sample:

In-Line Door Frame 180°, Projecting Trim, Painted #440 Cloud

1. CWPTDFC180
2. 440

You must supply configuration codes in the following order:

- Model Number
- Base Trim Finish

Effective 05/04/2021 - v1.0
## Pricing

### Corporate WALL Doors

<table>
<thead>
<tr>
<th>Wood Doors</th>
<th>Aluminum Doors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transom Height Doors - Swing Hinge</strong></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>Height</td>
</tr>
<tr>
<td>36</td>
<td>84</td>
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<tr>
<td>36</td>
<td>84</td>
</tr>
<tr>
<td>36</td>
<td>84</td>
</tr>
<tr>
<td><strong>Full Height Doors - Swing Hinge</strong></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>Finish</td>
</tr>
<tr>
<td>36</td>
<td>FH</td>
</tr>
<tr>
<td>36</td>
<td>FH</td>
</tr>
<tr>
<td>36</td>
<td>FH</td>
</tr>
</tbody>
</table>

### Specification Tips:
- Full height doors are not available for ceiling heights over 10'-0".
- Glazed doors include Clear Safety Glass, ¼".
- Metallic Paint finish not available on Solid/Flush doors.
- Custom door widths may be available, contact Customer Service.

### Door Hardware Preparation Notes:
- Single Doors 7'-0" are prepped for [3] ea. 4 ½" x 4 ½" butt hinges and cylindrical 2 ¾" hardware backset.
- Single Full Height Doors are prepped for [4] ea. 4 ½" x 4 ½" butt hinges cylindrical 2 ¾" hardware backset.
- Special hardware preparation may be available, contact Customer Service.

### Ordering Tips:
- Door frames are ordered separately.
- Door hardware is ordered separately.

### Related Items:
- Finishes & Materials
  - See page 33
- Door Hardware
  - See page 25

---

**How to Specify:**
1. Model Number
2. Door Material Type
   - W ~ Wood Veneer (or MDO)
   - A ~ Aluminum
3. Handing
   - L ~ Left Hand
   - R ~ Right Hand
   - LR ~ Left Hand Reverse
   - RR ~ Right Hand Reverse
4. Hinge Specification
   - B ~ Butt Hinge
5. Frame Opening Ht (in inches)
6. Frame Opening Width (inches)
7. Door Finish

### Ordering:
- **Double Door Units**
  - LH (Left Hand)
  - RH (Right Hand)
- **Single Door Units**
  - KS = KEY SIDE
  - LHR (Left Hand Reverse)
  - RHR (Right Hand Reverse)

### Sample:
Solid Wood Door, 84" High, 36" Wide, Right Hand, Butt Hinge, Painted #440 Cloud

---

You must supply configuration codes in the following order:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>CWDS30TH</td>
<td>W</td>
<td>R</td>
<td>B</td>
<td>84</td>
<td>36</td>
<td>440</td>
</tr>
</tbody>
</table>

---

**Pricing**

effective 05/04/2021 - v1.0

---

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## Pricing

### Corporate WALL Door Hardware

### How to Specify:
1. Model Number
2. Hardware Finish

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Finish US26D</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Leversets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TWHLLAT</td>
<td>314</td>
<td>Cylindrical Lever Latchset, ANSI strike</td>
</tr>
<tr>
<td>TWHLLOC</td>
<td>$465</td>
<td>Cylindrical Lever Lockset, ANSI strike</td>
</tr>
<tr>
<td><strong>Hinges</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TWHHHB</td>
<td>40</td>
<td>Hinge Ball Bearing 4 1/2” x 4 1/2” (each)</td>
</tr>
<tr>
<td><strong>Door Stops</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TWHSBM</td>
<td>101</td>
<td>Door Stop Base Mount</td>
</tr>
<tr>
<td>TWHSFM</td>
<td>57</td>
<td>Door Stop Floor Mount with Riser</td>
</tr>
<tr>
<td>TWHSWM</td>
<td>22</td>
<td>Door Stop Wall Mount</td>
</tr>
<tr>
<td><strong>Flush Bolts</strong> (for use on inactive leaf of double door set)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TWHFB</td>
<td>107</td>
<td>Flush Bolt, 1 Pair</td>
</tr>
<tr>
<td><strong>Door Closer</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TWHCLSM</td>
<td>672</td>
<td>Surface Mount Door Closer (Norton #8501) Non-Hold Open Arm</td>
</tr>
</tbody>
</table>

### Specification Tips:
- For 3070 doors, specify [03] each butt hinges. For full height doors up to 9'-0" high, specify [04] each butt hinges.
- Standard hardware finish is 626 (US26D). Other finishes may be available, contact Customer Service. An upcharge may apply.

---

### Sample:

You must supply configuration codes in the following order:

1. TWHLLOC  Model Number
2. US26D     Finish

Cylindrical Lockset, Lever Handle, ANSI strike, 626 finish

Effective 05/04/2021 - v1.0
### How to Specify:

1. **Model Number**
2. **Finish Grade:**
   - P ~ Painted both sides
   - SP ~ Painted Split finish
   - A ~ Fabric Grade A both sides
   - B ~ Fabric Grade B both sides
   - C ~ Fabric Grade C both sides
   - D ~ Fabric Grade D both sides
   - FP ~ Fabric side 1 / Painted side 2
3. **Ceiling Height (in inches)** (Round to nearest 1/8”)
4. **Connector Finish**
5. **Drive Trim Finish Side 1**
6. **Drive Trim Finish Side 2**
7. **Ceiling Trim Finish**
8. **Base Trim Finish**

### Fabric Options

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>CWPC2WF90</td>
<td>$467</td>
<td>$505</td>
<td>$542</td>
<td>$580</td>
<td>$617</td>
<td>2-Way Corner Post Furniture Module</td>
</tr>
<tr>
<td>CWPC2WB90</td>
<td>467</td>
<td>505</td>
<td>542</td>
<td>580</td>
<td>617</td>
<td>2-Way Corner &quot;L&quot; Building Module</td>
</tr>
<tr>
<td>CWPC2WF180</td>
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<td>542</td>
<td>580</td>
<td>617</td>
<td>2-Way 180° Furniture Module</td>
</tr>
<tr>
<td>CWPC3WF</td>
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<td>580</td>
<td>617</td>
<td>3-Way Post Furniture Module</td>
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<tr>
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<td>505</td>
<td>542</td>
<td>580</td>
<td>617</td>
<td>3-Way 'T' Building Module</td>
</tr>
<tr>
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<td>617</td>
<td>4-Way Post Furniture Module</td>
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<td>4-Way &quot;X&quot; Building Module</td>
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<td>CWPCFE</td>
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<td>580</td>
<td>617</td>
<td>Finished End</td>
</tr>
<tr>
<td>CWPC5PEF</td>
<td>467</td>
<td>505</td>
<td>542</td>
<td>580</td>
<td>617</td>
<td>Spring Loaded End Filler, 2 1/4&quot;</td>
</tr>
<tr>
<td>CWPCTC1</td>
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<td>249</td>
<td>249</td>
<td>249</td>
<td></td>
<td>Telescoping Channels, 1&quot; legs</td>
</tr>
<tr>
<td>CWPCNGWC1</td>
<td>249</td>
<td>249</td>
<td>249</td>
<td>249</td>
<td></td>
<td>No Gut Wall Channel, 1&quot; legs</td>
</tr>
<tr>
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<td>249</td>
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<tr>
<td>CWPCAC225</td>
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<td>249</td>
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<td>249</td>
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<td>Angle Channel, 2 1/4&quot; x 2 1/4&quot;</td>
</tr>
</tbody>
</table>

### Specification Tips:

- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/8")
- Split finish not available on connector conditions.
- Channels do not include Drive Trim, Ceiling or Base Assembly. Specify ceiling height and connector finish only.

### Related Items:

- Statement of Line
- See page 6
- Finishes & Materials
- See pages 33-37

---

**Sample:**

<table>
<thead>
<tr>
<th>1</th>
<th>CWPC2WF90</th>
<th>2</th>
<th>P</th>
<th>3</th>
<th>102</th>
<th>4</th>
<th>440</th>
<th>5</th>
<th>440</th>
<th>6</th>
<th>440</th>
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</thead>
<tbody>
<tr>
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<td>Finish</td>
<td>Grade</td>
<td>Connector</td>
<td>Finish</td>
<td>Drive Trim</td>
<td>Finish</td>
<td>Drive Trim</td>
<td>Finish</td>
<td>Ceiling Trim</td>
<td>Finish</td>
<td>Base Trim</td>
<td>Finish</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2-Way Corner Post Furniture Module, Projecting Trim, 102" Ceiling Height, Painted #440 Cloud

Effective 05/04/2021 - v1.0
## How to Specify:

1. **Model Number**
2. **Finish Grade:**
   - P ~ Painted both sides
   - SP ~ Painted Split finish
   - A ~ Fabric Grade A both sides
   - B ~ Fabric Grade B both sides
   - C ~ Fabric Grade C both sides
   - D ~ Fabric Grade D both sides
   - FP ~ Fabric side 1 / Painted side 2
3. **Ceiling Height (in inches)** (Round to nearest 1/8")
4. **Connector Finish**
5. **Drive Trim Finish Side 1**
6. **Drive Trim Finish Side 2**
7. **Ceiling Trim Finish**
8. **Base Trim Finish**

## Fabric Options

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recessed Trim</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CWRC2WF90</td>
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<td>$505</td>
<td>$542</td>
<td>$580</td>
<td>$617</td>
<td>2-Way Corner Post Furniture Module</td>
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<td>505</td>
<td>542</td>
<td>580</td>
<td>617</td>
<td>2-Way Corner &quot;L&quot; Building Module</td>
</tr>
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<td>505</td>
<td>542</td>
<td>580</td>
<td>617</td>
<td>2-Way 180° Furniture Module</td>
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<tr>
<td>CWRC3WF</td>
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<td>505</td>
<td>542</td>
<td>580</td>
<td>617</td>
<td>3-Way Post Furniture Module</td>
</tr>
<tr>
<td>CWRC3WB</td>
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<td>505</td>
<td>542</td>
<td>580</td>
<td>617</td>
<td>3-Way 'T' Building Module</td>
</tr>
<tr>
<td>CWRC4WF</td>
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<td>505</td>
<td>542</td>
<td>580</td>
<td>617</td>
<td>4-Way Post Furniture Module</td>
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<tr>
<td>CWRC4WB</td>
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<td>542</td>
<td>580</td>
<td>617</td>
<td>4-Way &quot;X&quot; Building Module</td>
</tr>
<tr>
<td>CWRCFE</td>
<td>467</td>
<td>505</td>
<td>542</td>
<td>580</td>
<td>617</td>
<td>Finished End</td>
</tr>
<tr>
<td>CWRC5PEF</td>
<td>467</td>
<td></td>
<td>542</td>
<td>580</td>
<td>617</td>
<td>Spring Loaded End Filler, 2 1/4&quot;</td>
</tr>
<tr>
<td>CWRCTC1</td>
<td>467</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Telescoping Channels, 1&quot; legs</td>
</tr>
<tr>
<td>CWRCNGWC1</td>
<td>249</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>No Gut Wall Channel, 1&quot; legs</td>
</tr>
<tr>
<td>CWRCNGWC2</td>
<td>249</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>No Gut Wall Channel, 2&quot; legs</td>
</tr>
<tr>
<td>CWRCAC225</td>
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<td>Angle Channel, 2 1/4&quot; x 2 1/4&quot;</td>
</tr>
</tbody>
</table>

### Specification Tips:
- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/8")
- Split finish not available on connector conditions.
- Channels do not include Drive Trim, Ceiling or Base Assembly. Specify ceiling height and connector finish only.

### Related Items:
- Statement of Line
- See page 6
- Finishes & Materials
- See pages 33-37

---

**Sample:**

2-Way Corner Post Furniture Module, Recessed Trim, 102" Ceiling Height, Painted #440 Cloud

---

You must supply configuration codes in the following order:

1. Model Number
2. Finish
3. Ceiling Ht (in inches)
4. Connector Finish
5. Drive Trim Finish
6. Drive Trim Finish
7. Ceiling Trim Finish
8. Base Trim Finish
### How to Specify:

1. **Model Number**
2. **Device Color**
   - I ~ Ivory
   - B ~ Brown
3. **Cover Plate Finish**
   - BSS ~ Brushed Stainless Steel
4. **Base Trim w/Cutout Finish**
   - NA ~ if ordering a switch

### Specification Tips:
- All prices exclude electrical wire and wiring.
- Consult a licensed electrician to ensure compliance with local electrical codes.

### Pricing

#### Duplex Receptacle Kit, Projecting Trim, Device Color: Ivory, Cover Plate Color: #440 Cloud, Base Trim Color: #440 Cloud

<table>
<thead>
<tr>
<th>Description</th>
<th>Model Number</th>
<th>Price</th>
<th>Device Color</th>
<th>Cover Plate Color</th>
<th>Base Trim Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Duplex Receptacle</td>
<td>CWPERECBKIT</td>
<td>$187</td>
<td>I</td>
<td>#440 Cloud</td>
<td>#440 Cloud</td>
</tr>
<tr>
<td>Standard Duplex Kit includes a 3&quot; x 2&quot; x 2&quot; deep box, 15A duplex receptacle, cover plate and 24&quot; w base trim with cutout.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Duplex Receptacle</td>
<td>CWRERECKIT</td>
<td>187</td>
<td>B</td>
<td>#440 Cloud</td>
<td>#440 Cloud</td>
</tr>
<tr>
<td>Standard Duplex Kit includes a 4&quot; x 2&quot; x 1 1/2&quot; deep box, 15A duplex receptacle, cover plate and 24&quot; w base trim with cutout.</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Switch Kit for Projecting Door Frame</td>
<td>CWPESWKITDF</td>
<td>187</td>
<td>I</td>
<td>#440 Cloud</td>
<td>#440 Cloud</td>
</tr>
<tr>
<td>Standard Switch located in door frame strike 3&quot; jamb. Kit includes 15A single pole switch and cover plate. Box 2&quot; x 4&quot; x 1 1/2&quot; is included and factory installed in door frame when specified.</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Standard Switch Kit for Recessed Door Frame</td>
<td>CWRESWKITDF</td>
<td>187</td>
<td>I</td>
<td>#440 Cloud</td>
<td>#440 Cloud</td>
</tr>
<tr>
<td>Standard Switch located in door frame strike 2&quot; jamb. Kit includes 15A single pole switch and narrow cover plate. Box 2&quot; x 4&quot; x 1 1/2&quot; is included and factory installed in door frame when specified.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Switch Kit for Utility Panel Application</td>
<td>CWESWKITUP</td>
<td>187</td>
<td>I</td>
<td>#440 Cloud</td>
<td>#440 Cloud</td>
</tr>
<tr>
<td>Standard Switch located inside panel, adjacent to the door frame. Kit includes a 3&quot; x 2&quot; x 2&quot; deep box, 15A single pole switch and cover plate. Field cut panel for box placement.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Sample:**

1. CWPERECBKIT
2. Model Number
3. Device Color
4. Cover Plate Color
5. Base Trim Color

You must supply configuration codes in the following order:

- Effective 05/04/2021 - v1.0
### How to Specify:
1. **Model Number**
2. **Finish (if applicable)**

### Related Items:
- **Finishes & Materials**
- See page 33

### Table: Corporate WALL Support | Accessories

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Price</th>
<th>Description</th>
<th>Size</th>
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<tr>
<td>CWBCL</td>
<td>$103</td>
<td>Cantilever LH</td>
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<tr>
<td>CWBCR</td>
<td>103</td>
<td>Cantilever RH</td>
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<tr>
<td>TWACHPH</td>
<td>40</td>
<td>Coat Hook, Panel Hung</td>
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</tr>
<tr>
<td>TWACHM100</td>
<td>69</td>
<td>Coat Hook, Magnetic 10 lbs</td>
<td>3 1/8&quot; x 7 5/8&quot;</td>
</tr>
<tr>
<td>TWACHM150</td>
<td>74</td>
<td>Coat Hook, Magnetic 15 lbs</td>
<td>3 1/8&quot; x 8&quot;</td>
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<tr>
<td>TWAPHM015</td>
<td>15</td>
<td>Picture Hook, Magnetic 1.5 lbs</td>
<td>1 1/2&quot; x 2&quot;</td>
</tr>
<tr>
<td>TWAPHM025</td>
<td>23</td>
<td>Picture Hook, Magnetic 2.5 lbs</td>
<td>2&quot; x 3&quot;</td>
</tr>
<tr>
<td>TWAPHM050</td>
<td>34</td>
<td>Picture Hook, Magnetic 5 lbs</td>
<td>3&quot; x 4&quot;</td>
</tr>
<tr>
<td>TWAPHM100</td>
<td>37</td>
<td>Picture Hook, Magnetic 10 lbs</td>
<td>3&quot; x 7&quot;</td>
</tr>
<tr>
<td>TWAPHM150</td>
<td>42</td>
<td>Picture Hook, Magnetic 15 lbs</td>
<td>4&quot; x 7&quot;</td>
</tr>
<tr>
<td>TWAPHM250</td>
<td>56</td>
<td>Picture Hook, Magnetic 25 lbs</td>
<td>6&quot; x 9&quot;</td>
</tr>
<tr>
<td>TWAPHM500</td>
<td>221</td>
<td>Picture Hook, Magnetic 50 lbs</td>
<td>9&quot; x 12&quot;</td>
</tr>
</tbody>
</table>

### Sample:

You must supply configuration codes in the following order:

1. **CWBCl**
2. **462**

**Worksurface Cantilever, Left Hand, Painted #462 Black**

Effective 05/04/2021 - v1.0
## How to Specify:

1. **Model Number**
2. **Ceiling Height** (if applicable)
3. **Mitred Channel Length**
4. **Mitred Channel Height**
5. **Finish** *(required for Touch Up & Channels)*

### Pricing

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>Light and Sound Seal / Panel Joint (60 ft. roll)</td>
<td>$75</td>
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<tr>
<td>Light and Sound Seal / Ceiling Channel (60 ft. roll)</td>
<td>75</td>
</tr>
<tr>
<td>Light and Sound Seal / Wall (60 ft. roll)</td>
<td>75</td>
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<tr>
<td>Level Glide Holder</td>
<td>11</td>
</tr>
<tr>
<td>Level Glide</td>
<td>7</td>
</tr>
<tr>
<td>Insulation (16 SF)</td>
<td>44</td>
</tr>
<tr>
<td>Drive Trim</td>
<td>36</td>
</tr>
<tr>
<td>Glazing Vinyl / Frost</td>
<td>30</td>
</tr>
<tr>
<td>Touch Up Paint (1/4 pint)</td>
<td>34</td>
</tr>
<tr>
<td>Ceiling Grid Clip 15/16&quot; (includes spacer nut)</td>
<td>6</td>
</tr>
<tr>
<td>Ceiling Grid Clip 9/16&quot; (includes spacer nut)</td>
<td>6</td>
</tr>
<tr>
<td>Wall Channel Outside Miter - Regular</td>
<td>350</td>
</tr>
<tr>
<td>Wall Channel Outside Miter - No Gut (2&quot; legs)</td>
<td>324</td>
</tr>
<tr>
<td>Door Frame Gasket</td>
<td>3</td>
</tr>
</tbody>
</table>

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**Effective 05/04/2021 - v1.0**
## How to Specify:
1. Model Number
2. Ceiling Height (if applicable)
3. Finish
(Required for Ceiling Channel, Base Trim and Connector Parts)

### Pricing

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPCWPJP</td>
<td>$14</td>
<td>Jack Post (for use on panels or door frames)</td>
</tr>
<tr>
<td>SPCWPDFLF</td>
<td>9</td>
<td>Door Frame Level Foot (includes bolt)</td>
</tr>
<tr>
<td>SPCWDFPL</td>
<td>51</td>
<td>Door Frame Plinth 3&quot;</td>
</tr>
<tr>
<td>SPCWPCCS</td>
<td>185</td>
<td>Ceiling Channel Straight</td>
</tr>
<tr>
<td>SPCWPCCCC</td>
<td>230</td>
<td>Ceiling Channel Corner</td>
</tr>
<tr>
<td>SPCWPCCEF</td>
<td>279</td>
<td>Ceiling Channel Finished End</td>
</tr>
<tr>
<td>SPCWPBCOE</td>
<td>51</td>
<td>Base Trim with Electrical Cutout</td>
</tr>
<tr>
<td>SPCWPBCCF</td>
<td>96</td>
<td>Base Trim Finished End</td>
</tr>
<tr>
<td>SPCWPBCS</td>
<td>155</td>
<td>Floor Channel</td>
</tr>
<tr>
<td>SPCWPBCCDFHLH</td>
<td>60</td>
<td>Base Trim @ Door Frame RH</td>
</tr>
<tr>
<td>SPCWPBCCDFRH</td>
<td>120</td>
<td>Base Trim @ Door Frame Corner RH</td>
</tr>
<tr>
<td>SPCWPBCCDFLH</td>
<td>120</td>
<td>Base Trim @ Door Frame Corner LH</td>
</tr>
<tr>
<td>SPCWPBCCDFBF</td>
<td>56</td>
<td>Base Trim @ Back to Back Door Frames</td>
</tr>
<tr>
<td>SPCWPWCR</td>
<td>238</td>
<td>Wall Channel - Regular</td>
</tr>
<tr>
<td>SPCWP2WFP</td>
<td>412</td>
<td>2-Way Corner Post Furniture Module - Paint</td>
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<tr>
<td>SPCWP2WFF</td>
<td>560</td>
<td>2-Way Corner Post Furniture Module - Fabric</td>
</tr>
<tr>
<td>SPCWP3WFP</td>
<td>461</td>
<td>3-Way Post Furniture Module - Paint</td>
</tr>
<tr>
<td>SPCWP3WFF</td>
<td>560</td>
<td>3-Way Post Furniture Module - Fabric</td>
</tr>
<tr>
<td>SPCWPTOM</td>
<td>176</td>
<td>3-Way Starter Channel - Off Module</td>
</tr>
<tr>
<td>SPCWPTPJ</td>
<td>176</td>
<td>3-Way Starter Channel - On Module</td>
</tr>
<tr>
<td>SPCWP4WFP</td>
<td>474</td>
<td>4-Way Post Furniture Module - Paint</td>
</tr>
<tr>
<td>SPCWPFEF</td>
<td>362</td>
<td>Finished End - Paint</td>
</tr>
<tr>
<td>SPCWPFEF</td>
<td>560</td>
<td>Finished End - Fabric</td>
</tr>
</tbody>
</table>
## How to Specify:

1. **Model Number**
2. **Ceiling Height** (if applicable)
3. **Finish**

(Required for Ceiling Channel, Base Trim and Connector Parts)

### Recessed Trim

<table>
<thead>
<tr>
<th>L</th>
<th>W/D</th>
<th>H</th>
<th>Model Number</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>120&quot;</td>
<td>1 3/16&quot;</td>
<td></td>
<td>SPCWRCSCS</td>
<td>170</td>
<td>Ceiling Channel Straight</td>
</tr>
<tr>
<td>30&quot;</td>
<td>30&quot;</td>
<td>1 3/16&quot;</td>
<td>SPCWRFCC</td>
<td>221</td>
<td>Ceiling Channel Corner</td>
</tr>
<tr>
<td>120&quot;</td>
<td>1 3/4&quot;</td>
<td>1 3/16&quot;</td>
<td>SPCWRFCEF</td>
<td>270</td>
<td>Ceiling Channel Finished End</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SPCWRFCON</td>
<td>24</td>
<td>Ceiling Channel Connector (includes screws)</td>
</tr>
<tr>
<td>120&quot;</td>
<td>1 1/2&quot;</td>
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<td>SPCWCTCS</td>
<td>120</td>
<td>Ceiling Trim Straight</td>
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<tr>
<td>18&quot;</td>
<td>18&quot;</td>
<td>1 1/2&quot;</td>
<td>SPCWCTCC</td>
<td>60</td>
<td>Ceiling Trim Outside Corner</td>
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<tr>
<td>18&quot;</td>
<td>1 1/2&quot;</td>
<td></td>
<td>SPCWCTCFE</td>
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<td>Ceiling Trim Finished End</td>
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<td>SPCWRCS</td>
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<td>120&quot;</td>
<td>1 3/16&quot;</td>
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<td>Floor Channel</td>
</tr>
<tr>
<td>30&quot;</td>
<td>30&quot;</td>
<td>1 3/16&quot;</td>
<td>SPCWRFCC</td>
<td>221</td>
<td>Floor Channel Corner</td>
</tr>
<tr>
<td>120&quot;</td>
<td>1 3/16&quot;</td>
<td></td>
<td>SPCWRFCEF</td>
<td>270</td>
<td>Floor Channel Finished End</td>
</tr>
<tr>
<td>120&quot;</td>
<td>1/4&quot;</td>
<td>3 1/2&quot;</td>
<td>SPCWRTBCE</td>
<td>45</td>
<td>Base Trim with Electrical Cutout</td>
</tr>
<tr>
<td>30&quot;</td>
<td>30&quot;</td>
<td>3 1/2&quot;</td>
<td>SPCWRTBCC</td>
<td>60</td>
<td>Base Trim Outside Corner</td>
</tr>
<tr>
<td>12&quot;</td>
<td>3 1/2&quot;</td>
<td></td>
<td>SPCWRTBCEF</td>
<td>101</td>
<td>Base Trim Finished End</td>
</tr>
<tr>
<td>24&quot;</td>
<td>1/4&quot;</td>
<td>3 1/2&quot;</td>
<td>SPCWRTBCE</td>
<td>45</td>
<td>Base Trim with Electrical Cutout</td>
</tr>
<tr>
<td>24&quot;</td>
<td></td>
<td></td>
<td>SPCWRCICDFRH</td>
<td>51</td>
<td>Base Trim @ Door Frame Inside Corner RH</td>
</tr>
<tr>
<td>24&quot;</td>
<td></td>
<td></td>
<td>SPCWRCICDFLH</td>
<td>51</td>
<td>Base Trim @ Door Frame Inside Corner LH</td>
</tr>
</tbody>
</table>

Specify

- **Panel / DF**
- **Ceiling Parts**
- **Base Parts**
- **Connector Parts**

### Service Parts - Recessed Trim

- **Panel / DF**
- **Ceiling Parts**
- **Base Parts**
- **Connector Parts**

### Effective 05/04/2021 - v1.0

Page 32
### Finishes & Materials

#### Paints
- #462 Black
- #490 Bright White
- #508 Bronze Metallic *
- #477 Champagne
- #440 Cloud
- #493 Fossil
- #461 Graphite
- #405 Haze
- #472 Light Gray
- #489 Markerboard White**
- #425 Shadow
- #509 Silver Metallic *
- #603 Textured Dark Gray
- #404 White Shadow

#### PVC Drive Trim
- #462 Black
- #508 Bronze Metallic *
- #477 Champagne
- #440 Cloud
- #461 Graphite
- #405 Haze
- #425 Shadow
- #509 Silver Metallic *
- #603 Textured Dark Gray
- #404 White Shadow

#### Painted Doors
- #462 Black
- #490 Bright White
- #508 Bronze Metallic *
- #477 Champagne
- #440 Cloud
- #493 Fossil
- #461 Graphite
- #405 Haze
- #472 Light Gray
- #425 Shadow
- #509 Silver Metallic *
- #603 Textured Dark Gray
- #404 White Shadow

#### Wood Doors
- MC Amber Cherry
- AC Autumn Cherry
- CC Cambridge Cherry
- SC Sedona Cherry
- XM Bordeaux Mahogany
- BM Bourbon Mahogany
- CM Cognac Mahogany
- RM Royal Mahogany
- HP Honey Maple
- NP Natural Maple
- WP Wheat Maple
- AW American Walnut
- JW Judicial Walnut
- PW Presidential Walnut
- SW Stafford Walnut

---

**IMPORTANT:**

* Metallic paints are not available on Corporate Wall Flush Wood doors. Please specify a coordinating non-metallic finish for these doors.
* Wood furniture is made of naturally variable raw materials. Differences in grain character and color among wood species are naturally occurring variations and are not within the control of the manufacturer nor are considered defects.

** Markerboard White paint is available on Corporate Wall steel skins only. It is not available on trim, doors, or other surfaces.
## Finishes & Materials

### PANEL FABRICS:

* Fabric alignment for directional fabrics may vary slightly from panel to panel.
* Fabrics are not warranted against fading and wear, discoloration from contact with liquids, or change in color or texture caused by application of finishes (flame proofing, stain resistance).
* Fabric availability is based on textile manufacturers’ offerings. Please contact Transwall Customer Service before placing an order to ensure availability.

### Fabric Grade A

<table>
<thead>
<tr>
<th>COM</th>
<th>Anchorage (2335)</th>
<th>Fabric Grade A (continued)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Customer’s Own Material</td>
<td>Centric (4880)</td>
</tr>
<tr>
<td></td>
<td>#2035 Angora #2044 Mulberry</td>
<td>#031 Birch #020 Mystic</td>
</tr>
<tr>
<td></td>
<td>#2053 Asteroid #2016 Onyx</td>
<td>#080 Buff #030 Ray</td>
</tr>
<tr>
<td></td>
<td>#2036 Aubergine #2843 Orchid</td>
<td>#010 Cement #061 Sterling</td>
</tr>
<tr>
<td></td>
<td>#2129 Birch #2022 Pine Needle</td>
<td>#050 Chamois #070 Stucco</td>
</tr>
<tr>
<td></td>
<td>#2045 Cobalt #2842 Pool</td>
<td>#060 Fieldstone #040 Waterfront</td>
</tr>
<tr>
<td></td>
<td>#2083 Coffee Bean #2091 Poppy</td>
<td>#021 Graphite</td>
</tr>
<tr>
<td></td>
<td>#2050 Cumin #2021 Pumpkin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#2051 Deep Water #2026 Quarry Blue</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#2047 Eucalyptus #2014 Red Delicious</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#2840 Fern #2017 Slate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#2093 Fossil #2034 Straw</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#2084 Geranium #2082 Sunshine</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#2090 Goldenrod #2085 Thistle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#2049 Goose #2841 Turquoise</td>
<td></td>
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<tr>
<td></td>
<td>#2079 Graphite #2130 Vanilla</td>
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</tr>
<tr>
<td></td>
<td>#2087 Green Apple #2691 Waterfall</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#2094 Lapis #2664 White</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#2839 Lemon #2028 Willow</td>
<td></td>
</tr>
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<td></td>
<td>#2025 Midnight #2027 Wolf</td>
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**Effective 05/04/2021 - v1.0**
<table>
<thead>
<tr>
<th>Fabric Grade B</th>
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<tbody>
<tr>
<td><strong>Dune (4505)</strong></td>
<td></td>
</tr>
<tr>
<td>#1214 Basin</td>
<td>#1203 Haze</td>
</tr>
<tr>
<td>#7096 Blue Lagoon</td>
<td>#1212 Hot Sun</td>
</tr>
<tr>
<td>#7110 Boardwalk</td>
<td>#1204 Kamelos</td>
</tr>
<tr>
<td>#1280 Breeze</td>
<td>#1208 Nectar</td>
</tr>
<tr>
<td>#6658 Caribbean</td>
<td>#7106 Palmetto</td>
</tr>
<tr>
<td>#1210 Clear Sky</td>
<td>#1215 Raven</td>
</tr>
<tr>
<td>#6701 Cloudburst</td>
<td>#6700 Sandbar</td>
</tr>
<tr>
<td>#1220 Darkness</td>
<td>#7109 Seagrass</td>
</tr>
<tr>
<td>#1218 Deep Night</td>
<td>#7082 Shell</td>
</tr>
<tr>
<td>#1200 Drift</td>
<td>#1286 Turning Leaf</td>
</tr>
<tr>
<td>#1202 Erosion</td>
<td>#7108 Wharf</td>
</tr>
<tr>
<td>#1207 Gecho</td>
<td>#8888 White</td>
</tr>
<tr>
<td>#1281 Golden</td>
<td>#1201 Windblown</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Tweed (2737)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>#2766 Bleach White</td>
<td>#2767 Orange</td>
</tr>
<tr>
<td>#2144 Concrete</td>
<td>#2769 Raspberry</td>
</tr>
<tr>
<td>#2196 Grey Green</td>
<td>#2771 Royal Blue</td>
</tr>
<tr>
<td>#2197 Java</td>
<td>#2186 Sage Green</td>
</tr>
<tr>
<td>#2772 Leaf</td>
<td>#2773 Spa</td>
</tr>
<tr>
<td>#2770 Lipstick</td>
<td>#2195 Stainless</td>
</tr>
<tr>
<td>#2768 Maize</td>
<td>#2168 Twinkle</td>
</tr>
<tr>
<td>#2193 Metal</td>
<td>#2187 Wheat</td>
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### Fabric Grade C

**Groove (3497)**

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>020</td>
<td>Froth</td>
</tr>
<tr>
<td>010</td>
<td>Graphite</td>
</tr>
<tr>
<td>031</td>
<td>Marigold</td>
</tr>
<tr>
<td>040</td>
<td>Mocha</td>
</tr>
</tbody>
</table>

**Network (4158)**

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>030</td>
<td>Cappuccino</td>
</tr>
<tr>
<td>020</td>
<td>Frost</td>
</tr>
<tr>
<td>070</td>
<td>Harbor</td>
</tr>
<tr>
<td>011</td>
<td>Hickory</td>
</tr>
<tr>
<td>052</td>
<td>Mocha</td>
</tr>
<tr>
<td>031</td>
<td>Putty</td>
</tr>
<tr>
<td>060</td>
<td>Zinc</td>
</tr>
</tbody>
</table>

### Fabric Grade D

**Drift (2539)**

<table>
<thead>
<tr>
<th>#</th>
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</tr>
</thead>
<tbody>
<tr>
<td>020</td>
<td>Alabaster</td>
</tr>
<tr>
<td>010</td>
<td>Pebble</td>
</tr>
<tr>
<td>031</td>
<td>Chamois</td>
</tr>
<tr>
<td>050</td>
<td>Slate</td>
</tr>
<tr>
<td>040</td>
<td>Graphite</td>
</tr>
<tr>
<td>030</td>
<td>Sprout</td>
</tr>
<tr>
<td>032</td>
<td>Mocha</td>
</tr>
<tr>
<td>041</td>
<td>Storm</td>
</tr>
</tbody>
</table>
COM Application Testing

U.L. Listing / Flammability

Ordering COM

Yardage / Measurements

Shipment of COM

COM must be U.L. listed before Transwall accepts and enters an order which will have COM fabrics. All COM testing and processing costs are the responsibility of the customer. A minimum of 2 yards of production run yardage is required for U.L. testing and flammability testing. Approval of a COM fabric may result in extended lead times. For cost estimates, yardage requirements and project lead times contact Customer Service.

Directional and non-directional yardage requirements have been calculated based on 66"W panel fabrics for all panels and tiles. If your fabric is less than 66"W, some size restrictions may apply. COM yardage listed in the Resources section of the REASONS price list reflects the amount of fabric required to upholster one panel tile. Additional yardage may be required if patterns require matching.

For Corporate Wall & ZWall COM yardage requirements, please contact Customer Service.

After the fabric has passed the approval process described, Transwall will enter the product order and send an acknowledgement of the tentative ship date. A notification will be sent giving the date the COM must be received. If it is not received by the specified date, your ship date will be reassigned.

Ship all COM fabrics to:
Transwall Office Systems, Inc.
1220 Wilson Drive
West Chester, PA  19380

When COM production yardage is received, COM is cut for the order and inspected for flaws. If flaws are found, you will be notified of the additional fabric required. Transwall will discard all surplus COM fabric 3 (three) months after the order ship date unless notified prior to shipping in writing with instructions to deliver with the shipment.

➤ Contact Customer Service to obtain information on preapproved COMs.

When ordering COM for Transwall products, please make sure you have done the following:

w Supplied vendor name, fabric name, color name and number.
w Supplied arrival date of COM to Transwall.
w Received application testing approval before sending purchase order (or signed waiver if not approved for application).
w Received U.L. listing before sending purchase order.

COM Policy:
While Transwall Office Systems, Inc. inspects fabrics for mill imperfections, some are difficult to recognize. Transwall is solely responsible for upholstery workmanship and cannot assume responsibility or liability for the durability, tailoring, appearance or other qualities such as color inaccuracies, dye lot variations and other such flaws or defects of customer furnished coverings. Customers are responsible for ordering COM fabrics and expediting delivery of the material to Transwall. Transwall reserves the right to decline a fabric that may not be suitable for application to product.

Application testing for all non-standard (COM) textiles is required.

➤ Contact Customer Service to initiate application testing.

The application test will render your fabric either:

w Approved
w Not Recommended
w Restricted

A "not recommended" result is usually due to questionable construction of the material or pattern that is difficult to align. You will be required to sign a waiver to use any "not recommended" COM.
Terms and Conditions

Ordering Procedures
Orders must be received in writing, accompanied by final product finishes, specifications and signed Transwall shop drawings, indicating approved project layout.

Send or fax directly to:
Transwall Office Systems, Inc.
P O Box 1930
1220 Wilson Drive
West Chester, PA 19380
Telephone: 610.429.1400
Fax: 610.429.1411
Internet: www.transwall.com

The customer has responsibility for order accuracy. Transwall does not assume responsibility for errors caused by miscommunications from the customer. Orders are accepted only by issuance of Transwall acknowledgement and are subject to the terms and conditions set forth herein; notwithstanding any variance in terms or conditions set forth on buyer’s order forms. The order acknowledgement is the final confirmation of the agreement between the customer and Transwall and supersedes all prior oral and written statements regarding the order. The acknowledged order confirmation can be modified only in writing from Transwall or by a reconfirmation produced by Transwall.

Transwall will attempt to meet all requested ship dates; however, committed ship dates are established only after orders are entered into Transwall’s Order Entry System. If no specific date is requested, we will assign the best possible ship date available.

Changes and Cancellations
All change/cancellation requests must be evaluated at the time of request by Transwall Customer Service and are subject to revised lead times and/or additional charges. Changes or cancellation requests are not accepted after order entry.

Wood Finish Color Matching
Each piece of natural veneer offers unique texture and grain. Minor variations in finish color and value may occur due to the natural characteristics of wood. Transwall carefully selects all materials used in every product ensuring a commercially acceptable color and finish. Factors such as aging and exposure to light alter finishes.

Fabric Color Matching
Transwall will always ship a satisfactory commercial match on fabric. Because of industry dye-lot variation, colors may not match exactly.

Weight and Volume
Please contact Customer Service for this information.

Terms
No order will be entered into the Transwall Order Entry System without a purchase order. Payment terms are Net 30 days. Transwall pricing includes freight charges.

Prices
All prices herein are delivered prices effective the date printed on the estimate and supersede all other published prices. Pricing is per the GSA Contract Number GS-28F-0029S. Prices herein are only for shipment within the continental United States. For export pricing, please contact Customer Service.

Selling Information
Distribution of this price does not in itself constitute an offer to sell. Orders can be received only from authorized Transwall customers. Transwall prices and catalogs are not available to the general public.
Freight

All U.S. shipments are F.O.B. point of shipment, freight prepaid and allowed to one contiguous U.S. destination. International shipments (orders outside the contiguous United States) are freight prepaid and allowed to port of exit. Transwall reserves the right to select the most appropriate F.O.B. point, carrier and routing on all shipments.

Normal delivery hours are 8:00 a.m. to 5:00 p.m., Monday through Friday. Any delivery arrangements made outside of normal delivery times or deliveries refused during normal delivery times are subject to additional charges.

Inside delivery and specific (date/time) delivery requests and installation services are not included in the price of the product. Should any of these services be requested or required, any and all related charges will be the responsibility of the “sold to” party. Any order requiring “non-dock” or “inside” delivery must specify such on the order. There will be a minimum inside delivery charge of $500.00.

Carrier Selection

Transwall has the option to ship by what is in Transwall’s opinion the best way product may be delivered. All product is shipped at purchaser’s risk after it has been carefully inspected, securely packed and picked up by the carrier, who will not accept it if it is not in good condition. The carrier agrees to deliver it in the same condition as received. Transwall relinquishes all responsibility for goods shipped upon a clean receipt from the carrier. Customer bears the risk of loss or damage during shipment.

Packaging

Transwall’s standard method is to blanket wrap direct truckloads. Certain less than truckload (LTL) orders may require crating at an additional charge. Contact Customer Service for guidelines.

Loss, Damage or Delay

Transwall shall not be liable for loss, damage, detention or delay resulting from causes beyond its reasonable control, including but not limited to fire, strike, and acts of climatic conditions, wreck or delay in transportation. In the event of delay due to any such cause, the delivery date will be postponed by such length of time as may be reasonably necessary to compensate for the delay.

Shortages

If the shipment is not delivered in accordance with the quantity of cartons and packages shown on the Bill of Lading and/or Freight Bill, do not accept it until such shortages are noted on both documents.

Returned Product

All returned goods must be accompanied by a Return Goods Authorization (RGA). This approval and form is available from Customer Service. Unauthorized returns will not be accepted and will be returned freight collect.

Repair Charges

Authorization must be secured in writing from Transwall prior to incurring repair charges if Transwall is expected to pay these charges.

Visible Damage

Do not refuse product damaged in transit. All shipments are delivered to the transportation company in good condition (Transwall’s liability ceases at that time). If a shipment is received damaged, you should immediately file a claim with the transportation company.

Concealed Damage

Sealed Truck Delivery: If cartons appear to be in good order but on opening contents are found to be damaged, report immediately to Transwall.

Common Carrier Delivery: If concealed damage is found, notify the delivering carrier at once, request an inspection and note damage on all copies of delivery receipt. Without this inspection, the transportation company will not entertain a claim for loss or damage. If the carrier will not perform the inspection, you should prepare an affidavit that the carrier was contacted (indicating time and date of notice) and failed to comply with your request. This, along with the other supporting documentation in your possession, will support the claim. If the carrier declines to inspect damaged items; a detailed inspection should be made indicating the type and extent of damage to each item. All shipping cartons must be retained for carrier inspection. Do not move the damaged product from the receiving location. It must also be retained for inspection.
Storage

If the customer requests a change of ship date and the product is in production, Transwall reserves the right to transfer the product to storage at the customer’s own risk and expense. All requests to store product must be approved by Transwall Customer Service. Such transfer to storage will be deemed delivery to the customer for all purposes including insurance, liabilities, invoicing and payment. If transfer to storage is made prior to shipping date specified on the acknowledgement, expenses of such will be borne by the customer only from the specified ship date.

Warranty

Transwall warrants to the original purchaser, that each piece of standard Transwall product will be free from defects in workmanship, given normal use and care for a lifetime of service. Finishes, textiles, decorative trim and electrical components are warranted to be free from defects in materials and workmanship for a period of two years from the date of initial shipment. Wood components are made of naturally variable, raw materials. Differences in grain character, and color among wood species are naturally occurring variations and not within the control of the manufacturer nor considered defects under this warranty.

Transwall warrants all Engineered-to-Order (ETO) products to be free from defects in workmanship given normal use and care for three years. Any request for an extended warranty for ETO products must be made in writing at the time of submission of product specifications to Transwall. Any extended ETO Warranty will be quoted to the Customer as part of the custom quote process and must be confirmed by Transwall in writing prior to order entry. This warranty applies to products manufactured and sold in North America, subsequent to October 14, 2005 and is made by Transwall only to original purchasers acquiring our products through authorized dealers, directly from Transwall, or from others specifically authorized by Transwall to sell our products. Transwall will repair or replace at our option any part or parts of the warranted product found to be defective within the terms of the warranty. Notify your authorized Transwall dealer along with proof of purchase.

This warranty does not cover:

- Damage caused by a carrier other than Transwall Office Systems, Inc.
- COM (Customer’s Own Material) or any other non-standard Transwall material specified by the customer is not warranted; this includes attributes such as appearance, durability, quality, colorfastness, etc.
- Differences in grain characteristics, color, and other features within and between wood species are naturally occurring variations. These natural variations are not within Transwall’s control, or considered defects under this warranty.

Transwall’s warranty is only valid if the products are given normal and proper use, and installed or used in accordance with Transwall installation and/or application guidelines. Transwall assumes no responsibility for repairs to products sustaining damages resulting from user modification, attachments to a product, misuse, abuse, and alteration or negligence.

THERE ARE NO OTHER WARRANTIES EXCEPT AS EXPRESSLY SET FORTH, EITHER EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. WE EXCLUDE AND WILL NOT PAY CONSEQUENTIAL OR INCIDENTAL DAMAGES UNDER THIS WARRANTY.

As the manufacturer, we stand behind our craftsmanship and pledge to do everything we can to resolve any problems you have within the terms of this warranty as quickly as possible. If you have followed the procedures described above and your problem has not been resolved to your satisfaction, you can write or call us directly.
## GSA Terms and Conditions

### Prices:

*All prices herein are delivered list prices and supersede all other published price lists effective February 1, 2010. Product deletions were approved under eMod 0029. Prices increases were approved under eMod 0030. Prices shown apply to standard product only.*

<table>
<thead>
<tr>
<th>1a</th>
<th>Special Item Numbers (SIN)</th>
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<tbody>
<tr>
<td>33721</td>
<td>Office Furniture</td>
</tr>
<tr>
<td>33721</td>
<td>Design / Layout Services: $60 per hour + IFF</td>
</tr>
<tr>
<td>33721</td>
<td>Installation Service: $82 per hour for a maximum of $150,000. Over $150,000, negotiated on a case by case basis.</td>
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<table>
<thead>
<tr>
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<th>Lowest Price Model</th>
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<tbody>
<tr>
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<td>SPCRDFG</td>
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<table>
<thead>
<tr>
<th>1c</th>
<th>Hourly Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not applicable.</td>
<td></td>
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</tbody>
</table>

### Additional Terms:

*Transwall’s standard Terms and Conditions, Cancellation Policy and Warranty apply to this contract. For questions, please call Customer Service at 800.441.9255.*

### 2 Maximum Order (at Net)

| SIN 33721 | $250,000 | SIN OLM | $250,000 |

*Note: The maximum rates negotiated will only apply to installations valued at $250,000 and below. The reason for the $250,000 maximum order is the nature and complexity of installation. Services above $250,000 shall be negotiated with the Government on a case-by-case basis, as the customer will be seeking a lower rate than that negotiated for the smaller orders.*

| 3 Minimum Order |
| $0.00 |

### 4 Geographic Coverage

48 Contiguous States, District of Columbia or Port of Exit.

### 5 Production Point

West Chester (Chester County), PA

### 6 Base and Quantity Discounts

<table>
<thead>
<tr>
<th>$ Volume (LIST)</th>
<th>Discount</th>
</tr>
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<tbody>
<tr>
<td>$1.00 to $109,890.11</td>
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<tr>
<td>$109,890.12 to $274,725.27</td>
<td>56.7%</td>
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<td>$274,725.28 to $439,560.44</td>
<td>59.7%</td>
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<td>$439,560.45 to $659,340.66</td>
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</tr>
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<td>61.7%</td>
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<td>$1,302,083.34 and above</td>
<td>Negotiable</td>
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### 7 Design / Layout Services

Design | Layout: $60 per hour plus Industrial Funding Fee (IFF)

### 8 Installation Service

Installation: $82 per hour for a maximum of $150,000 on product. Over $150,000, negotiated on a case by case basis.

### 9 Reconfiguration

Reconfiguration: Negotiable on per project basis plus IFF%

### 10 Prompt Payment Terms

1.5% 15 days, net 30 days, product only and is not applicable to credit card orders. Service charges are net 30 days.

### 11 Government Purchase Cards

- **a** Accepted below micro-purchase threshold: Yes
- **b** Accepted below micro-purchase threshold: Yes

### 12 Foreign Items

N/A
**Contractor Team Arrangements:**

Contact Customer Service at 800.441.9255 for approval of contractor team arrangement (FAR Subpart 9.6) prior to the issuance of purchase order.

**Full and Open Competition:**

Orders placed under the Multiple Award Schedule (MAS) Program are considered to be issued pursuant to FAR 6.012(D)(3) “Full and Open Competition” when following FAR 8.4 “Federal Supply Schedules” ordering procedures.

When placing orders against Multiple Award Schedules Program, agencies need not:
- Seek further competition
- Synopsis the requirement in the Commercial Business Daily
- Make a separate determination of fair and reasonable pricing.

See GSA Multiple Award Schedules Program Owner’s Manual Commercial Acquisition Vehicle/Spring 2001 (Publication #MASO-001)

See FAR 16.505(b).

**F.O.B. Point**

Destination is the "ship to" location on the purchase order. Any order requiring special delivery services will incur additional charges and MUST be noted on the original purchase order or be added to the purchase order via a modification.

**Ordering**

a **Ordering Address:**
Transwall Office Systems, Inc.
1220 Wilson Drive
PO Box 1930
West Chester PA 19380
Phone: 610.429.1400 | 800.441.9255 Fax: 610.429.1411

b **Ordering Procedures:**
For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).

**Payment Address**

Transwall Office Systems, Inc.
PO Box 1930
West Chester PA 19380

**Warranty**

Commercial warranty applies. See page 40

**Export Packaging**

Write for quotation.

**Government Purchase Card**

Will accept any thresholds above the micro-purchase level. Credit cards will be billed at time of shipment, Reference FAR clause 552.232-77(e). Payments made using the Government wide commercial purchase card are not eligible for any negotiated prompt payment discount. Credit card orders are subject to standard return merchandise policies.

**Rental, Maintenance, and Repair**

Rental: Not applicable.

Prepayment premium: 10%

Maintenance: Not applicable.

Repair: Authorization must be secured from Customer Service Representative prior to incurring repair charges if Transwall Office Systems, Inc., is expected to pay these charges.
19 Installation

Installation Service will be charged at a rate of $75 per hour for a maximum of $150,000. Over $150,000 will be negotiated on a case by case basis. Contact Customer Service at 800.441.9255. Installation payment is separate from product payment. Upon delivery of product to ship-to location and receipt of invoice at designated office, product acceptance is deemed to occur on the 7th calendar day after delivery of merchandise.

a) See Item 8, Prompt Payment Terms
b) See Item 20a for additional information regarding additional services.

Reference: FAR Clause 52.216-18(b) – “All delivery order orders are subject to the terms and conditions of this contract. In the event of conflict between a delivery order and this contract, the contract shall control.”

20 Repair Parts and Any Other Service

a) Repair Parts: Not applicable.

b) Terms and conditions for any other services

Note: Any changes or additions made to an original purchase order must be made via a modification; otherwise, requested changes or services will not be performed.

Delivery refusal or storage request: If product delivery is refused or redirected to a storage facility, customer is to pay all associated charges. List prices include freight charges; however, they do not include:

- Air freight or priority shipments
- Inside delivery, drop-ship delivery
- Installation
- Sales and other taxes
- Shipping charges
- Specific (date/time) delivery
- Storage and insurance charges

These items must be listed as separate line items on the purchase order and will be invoiced separately. If product is redirected to a storage facility, or if installation is delayed by the customer, Transwall considers the product accepted and payment due the 30th day after the product is delivered to the location requested by the customer and the customer’s receipt of proper invoice.

21 Service and Distribution Points

West Chester, PA

22 Participating Dealers

Contact Government Customer Service at 800.441.9255 or visit website: www.transwall.com

23 Preventative Maintenance

N/A

24 Environmental Attributes & EIT Standards

a) Environmental Attributes: Visit website: www.transwall.com or contact Customer Service at 800.441.9255.

Greenguard Certification: Corporate Wall product is certified SCS Indoor Advantage™ Gold.

b) EIT Standards: Not applicable.

25 DUNS Number

Transwall Office Systems, Inc.: 61-163-2790

26 Registered in Central Contractor Registry

Vendor Name: Transwall Office Systems, Inc.

Cage Code: 47YJ3

Tax Identification (TIN) Number: 20-35-24714

CCR Website: www.ccr.gov
Please use this checklist to ensure that your purchase order is complete and contains all information required to process your order. All orders with missing or incomplete information will be held for clarification or written modification, if necessary. Scheduled lead time begins on the date of receipt of a complete and accurate purchase order AND a signed approved Transwall shop drawing.

All orders must include the following:

- **Contract number:** Purchase Orders must include appropriate Multiple Awards Schedule Contract number GS-28F-0029S (Office Furniture). *Note: This checklist pertains to Federal and State Contracts. Use appropriate State Contract number on Purchase Order.*
- **P.O. Number:** Purchase order number must be shown on each page of order.
- **Contractor:** Transwall Office Systems, Inc. must be named as the Contractor (seller) Cage Code: 47YJ3.
- **Order Process:** Orders to be sent to: Transwall Office Systems, Inc. End User will be invoiced by Transwall.

  Transwall Office Systems, Inc.
  1220 Wilson Drive
  West Chester PA  19380

- **Date:** Date of purchase order must be on or before the expiration date of this schedule.
- **Product specification:** Provide the complete model number, options, configuration code, material and finish for each line item.
- **F.O.B. Terms:** Destination to 48 contiguous states, District of Columbia, or port of exit. Inside delivery is available at additional charge as per carrier’s standard rates and MUST BE NOTED on the purchase order ($50 minimum). If product delivery is refused or redirected to a storage facility, customer is to pay all associated charges. A modification must be issued to add these charges to the purchase order.
  - See pages 38-40
- **Design and Installation:** Please include all design and installation charges (plus the Industrial Funding Fee (IFF) on your purchase order. IFF should not be a separate line item. Effective January 1, 2004 the IFF is 0.75%.
- **Pricing:** Provide the correct unit net price and extended net amount. (Subject to change via contract modification). Open market items will be priced accordingly.
- **Shipping Address:** Complete shipping address and special delivery instructions are required. Changes in shipping address require a modification to the purchase order. If split ship, payment due upon receipt of each shipment.
- **Billing Address:** Complete billing address must be included.
- **Payment Address:**
  Transwall Office Systems, Inc.
  PO Box 1930
  West Chester PA  19380

- **Signature:** Authorized agency signature is required.
- **Changes to purchase order:** Any change to original purchase order must be made via a contract modification. No changes will be made without the signed modification.
- **Cage Code:** Department of Defense purchase orders must contain correct Transwall Office Systems, Inc.’s Cage Code 47YJ3; otherwise a modification will be requested.
Additional GSA Customer Information

**Intended Use**
The ordering agency or service is responsible for determining furniture appropriate for use in its offices which will fit within its budget and comply with applicable Federal or internal agency procurement regulations.

**Order Correctness**
The customer bears responsibility for order correctness. Transwall does not assume responsibility for errors caused by miscommunications from the customer.

**Order Acceptance and Acknowledgement**
Orders are accepted only by issuance of Transwall formal acknowledgement and are subject to the terms and conditions set forth herein, notwithstanding any variance in terms and conditions set forth on buyer’s order forms. The order acknowledgment is the final confirmation of the agreement between the customer and Transwall and supersedes all prior oral and written statements regarding the order. The acknowledged order confirmation can be modified only in writing from Transwall or by a reconfirmation signed by Transwall. Transwall will attempt to meet all requested ship date requests. If no specific date is requested, we will assign the best possible ship date available.

**Inspection at Destination (MAR 1996)**
Inspection by the Government. It is anticipated that the supplies purchased under this contract (MAR 1996) will be inspected at the destination by the Government to ensure conformance with technical E-FSS-522 requirements as specified herein.

**Payments**
Items accepted – Payment shall be made for items accepted by the ordering activity that have been delivered to the delivery destinations set forth in this contract.

Prompt payment – The Government will make payment in accordance with the Prompt Payment Act (31 U.S.C. 3903) and prompt payment regulations at 5 CFR part 1315.

Electronic Funds Transfer (EFT) – If the ordering activity makes payment by EFT, see 52.212-5(b) for the appropriate EFT clause.

**Partial Payments (FAR Clause 52.232-1 April 1984)**
The Government shall pay the Contractor, on the submission of proper invoices or vouchers, the prices stipulated in the contract for supplies delivered and accepted or services rendered and accepted, less any deductions provided in the contract. Unless otherwise specified in the contract, payment shall be made on partial deliveries accepted by the Government if –

- The amount due on deliveries warrants it; or
- The Contractor requests it and the amount due on the deliveries is at least $1000 or 50% of the total contract price.

**Multiple Payment Arrangements (FAR Clause 52.232-37 May 1999)**
The contract or agreement provides for payments to the Contractor through several alternative methods. The applicability of specific methods of payment and the designation of the payment office(s) are either stated –

- Elsewhere in the contract or agreement; or
- In individual orders placed under the contract or agreement.
Environmental Impact

100% Recyclable

Product Certifications:

• SCS Indoor Advantage™ Gold
• FSC® Certified Wood available (Trademark License Code FSC-C103773)

LEED v4 + v4.1 Contributions Summary

• MR Credit: Interiors Life-Cycle Impact Reduction
• MR Credit: Building Product Disclosure and Optimization – Sourcing of Raw Materials
• MR Credit: Construction and Demolition Waste Management
• EQ Credit: Low-Emitting Materials
• EQ Credit: Daylight
• EQ Credit: Quality Views

Customer Service

As Transwall clients have known for over 30 years, we assume an ownership stake in every aspect of every project. To us, direct support by the manufacturer of the design, construction, fit-out, move-in and life-cycle changes are as important as engineering and producing the finest wall systems in the business.

Transwall

1220 Wilson Drive
PO Box 1930
West Chester PA 19380
800.441.9255
610.429.1400
610.429.1411 fax
e-mail: info@transwall.com
www.transwall.com
General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Price List

Prices Are In List Dollars

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is: http://www.GSAAdvantage.gov

Multiple Award Schedule, Furniture and Furnishings
Contract Number: GS-28F-0029S
For more information on ordering from Federal Supply Service Schedules, click on the FSS Schedules button at http://www.fss.gsa.gov

June 7, 2021 - June 6, 2026

Contractor:
Transwall Office Systems, Inc.
1220 Wilson Drive
West Chester PA 19380
610.429.1400
610.429.1411 fax

Business Size: Small

price list effective may 4, 2021
ZWall is a revolutionary moveable wall that will open new doors for your business. ZWall allows businesses to grow and adapt - easily and efficiently - while increasing productivity. ZWall is designed to complement any décor, and integrate fully with any office environment. With solid design and the ability to change and grow with your needs, ZWall provides the flexibility, durability, and individuality that make it the smart choice for today's business.

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Ordering Instructions

To ensure prompt order entry, the following information must be provided:

1. Purchase Order - Provide a written product description and include:
   a) Actual ceiling height
   b) Finish selections: Panel, Door & Trim
   c) Door Hardware requirements: Quantity & Type
   d) Shipping Instructions

2. Plan View Drawing - Submit with the purchase order a drawing to include:
   (Electronic format preferred)
   a) Wall lengths
   b) Ceiling height variations, if any
   c) Finishes and panel type elevations
   d) Floor Type
   e) Ceiling Type

3. Metallic paints are subject to a $1500.00 net per order job charge.
   Product with ceiling heights over 120” is subject to a 10% of material net per order job charge.
Measuring | Surveying Checklist

Surveying Site Checklist:

✓ Ceiling Height
Measure the ceiling height at several points throughout each room. An average ceiling height will be determined by the factory.

✓ Ceiling Grid | Tile Type
- Flush Tiles with 15/16" Grid
- Flush Tiles with 9/16" Grid
- Tegular Tiles with 15/16" Grid
- Tegular Tiles with 9/16" Grid
- Other: (Specify)

✓ Reflected Ceiling Plan
Note locations of any items in the ceiling which may interfere with the panel layout. Some of these items may be:
- Sprinklers
- Exit Signs
- Lights
- HVAC

A Ceiling measurements should be taken at corners and foreign walls. On long spans, measurements should be taken at 10 foot intervals. A drawing similar to the floor plan shown in Figure 1 must accompany every order. Indicate the measurement from the floor to the underside of the ceiling tile and circle it as shown in Figure 1.

Where a tegular ceiling (recessed grid) is in place, measure only to the tile face. Indicate approximate depth of the grid.

B Provide convector and soffit (not shown) dimensions. Include height(s) and width(s). Refer to elevation in right column. Filler panels are supplied to allow on-site scribing and cutting around the convector and/or soffit condition.

C Show any detail that would prevent the partition from attaching flush to the column or foreign wall.

Figure 1

Figure 2

Effective 05/04/2021 - v1.0
Approval Drawing Guidelines

**DOs**

DO forward drawings to the proper individuals for approval.
DO review drawings carefully being sure to answer all questions asked.
DO be aware that some questions may appear on the transmittal.
DO feel free to call us with any questions.
DO choose or verify all finish/color selections.
DO complete the Submittal Review Box and send one set of drawings back to Customer Service to arrive at Transwall the NEXT day.

**DON'Ts**

DON'T return drawing as approved with missing information.
DON'T approve drawings if you know changes are going to occur.
DON'T call us with any changes, note changes on drawing and return them to us - let us call you if we still have questions.
DON'T return drawings as approved without a signature and date.

**DIMENSIONS, DIMENSIONS, DIMENSIONS!**

Dimensions, especially ceiling height (from finished floor to finished ceiling), MUST be field verified or guaranteed by you at several locations along each panel run.
Check drawings carefully for dimensional accuracy; items marked as advise and verify need special attention.
Floor-to-ceiling partitions are dimensioned to center lines please advise any inside dimensions that need to be held.

**IT'S ALL ABOUT TIME!**

All drawings are due back to Transwall within one week or as soon as possible.
Depending on the magnitude of changes made to a drawing, a second submittal may be required for final approval. This may delay production.
Production of Transwall product does not begin until final approval drawings are received; faxed approvals are not accepted.

Effective 05/04/2021 - v1.0
Off-Module Panels
See pages 21-22 to specify

Segmented Solid Panels
See page 13 to specify

Beltline Electric Panels
See page 23 to specify

Solid Panels
See page 12 to specify

Divided Light Glass Panels
See page 14 to specify

Segmented Glass Panels
See page 15 to specify

Full Glass Panels
See page 14 to specify

Clerestory and Combination Panels
See pages 17-20 to specify

Off-Module Panels
See pages 21-22 to specify

Angular Panel
See page 24 to specify

End Filler Panel
See page 25 to specify

Effective 05/04/2021 - v1.0
Door Frames, Doors, & Hardware

- Door Frames
  See page 26 to specify
- Doors
  See page 27 to specify
- Hardware
  See page 28 to specify

Electrical

- Duplex Receptacle Kits
  See page 30 to specify
- Switch Kits
  See page 30 to specify
- 8/10 Wire Quick Disconnect
  See page 31 to specify

Support

- Worksurface Cantilevers
  See page 32 to specify

Accessories

- Coat Hooks
  See page 32 to specify
- Picture Hangers
  See page 32 to specify

Effective 05/04/2021 - v1.0
2-Way Furniture 90° Post
See page 29 to specify

3-Way Furniture Post
See page 29 to specify

4-Way Furniture Post
See page 29 to specify

2-Way Building 'L'
See page 29 to specify

3-Way Building 'T'
See page 29 to specify

4-Way Building 'X'
See page 29 to specify

2-Way Furniture 180° Post
See page 29 to specify

Finished End Condition
See page 29 to specify

2" Wall Start
See page 29 to specify

Statement of Line
Overview

Transwall Moveable Walls are recommended for offices, conference rooms and areas where the flexibility and aesthetics of a moveable wall are required.

The standard panel finish includes a selection of powder coat colors and four grades of Class "A" fabrics, contact Customer Service for special finishes.

ZWall has a STC rating of 43 when tested in accordance with ASTM-E90.

Partition has a Class "A" flame spread rating when tested in accordance with ASTM-E84-00.

Panels and Connectors

Panels are 3 11/16" thick with flush ceiling and base trim. Full height panels are manufactured to specified ceiling heights from 7'-6" to 12'-0" (restrictions apply). Panels accommodate variations in floor and ceiling levels, as outlined on page 9. Panel unit widths are supplied in 6" increments from 12' to 48". Factory prepared shop drawings will indicate panel layout. Drawings are submitted for customer approval prior to production.

Connectors consist of zinc dye cast cam connections at top and bottom of condition, which locks panels and post together for proper alignment.

Solid panels are constructed with removable tiles of 20 gauge steel. Panels have an insulated panel cavity for sound control. Tiles are available with monolithic or reveal panel joints. Panels include integral/unitized floor channel. Light and sound seal is provided at casings and tiles.

Factory glazed glass panels have removable casings and are available with optional horizontal rails or intermediate rails for design interest.

Available end conditions consist of a 2" wall start or end filler panel which may be field cut to accommodate foreign walls or window conditions.

Doors and Frames

Door frames have a similarly constructed universal frame provided for the panels. Door stops have a continuous sound seal insert at jambs and header. Frames are prepped and reinforced for specified hardware. Preparation for 1 ½ pair or 2 pair of hinges is provided. Lever style lock or latch sets are available meeting ADA requirements.

Doors are 1 ¾" thick solid core wood or aluminum in transom or full height configurations. Flush, full and half glass factory glazed doors are available. The finish for aluminum doors is powder coat. The wood door finish is either stained veneer or painted.

Electrical Provisions

Panels have horizontal raceways for electrical wiring and communication in the base. Mid height electric panels offer a 12" high power and data tile. Universal frame verticals are punched to allow wires and cables to run between panels and connectors at various heights. Panels accommodate electrical hard-wired in the field or a 20A, 4 circuit 8/10 wire system. All wiring and electrical to be installed in the field by a licensed electrician for hard-wired electric.

Switches can be mounted in utility panels or a single pole device can be mounted in a switch post adjacent to the door frame.

Pre-punched base trim is provided in 24" lengths with one centered standard cutout for hard-wired electric or two cutouts spaced to match the harness length for quick disconnect electric. Mid height power and data tiles have two pre-punched cutouts for 8/10 wire receptacles and one standard data cutout.
The ZWall product line provides a continuous ceiling detail. It consists of continuous ceiling track and removable flush ceiling trim with a nominal height of 3". Trim is finished in Transwall standard powder coat colors. Straight lengths are 10' long. Prefabricated outside corner mitered trim provide a clean, finished appearance. Tolerance at ceiling is ± 1".

The ZWall product line provides an integral unitized floor track. The flush base trim is continuous and removable with a nominal height of 5". Trim is finished in Transwall standard powder coat colors. Straight lengths are 10' long. Prefabricated outside corner mitered trim provide a clean, finished appearance. Tolerance at floor is ± 1".
## ZWALL Solid Panels

### Base Model

<table>
<thead>
<tr>
<th>Width</th>
<th>12</th>
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<th>24</th>
<th>30</th>
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<th>42</th>
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<td>Model</td>
<td>ZWPS12</td>
<td>ZWPS18</td>
<td>ZWPS24</td>
<td>ZWPS30</td>
<td>ZWPS36</td>
<td>ZWPS42</td>
<td>ZWPS48</td>
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<td>[P] Paint</td>
<td>$1,487</td>
<td>$1,566</td>
<td>$1,643</td>
<td>$1,721</td>
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<td>[A] Grade</td>
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<td>2,189</td>
<td>2,266</td>
<td>2,344</td>
</tr>
</tbody>
</table>

### How to Specify:
1. **Model Number**
2. **Finish Price Code:**
   - **P** ~ Painted both sides
   - **V** ~ Vinyl covered
   - **A** ~ Fabric Grade A
   - **B** ~ Fabric Grade B
   - **C** ~ Fabric Grade C
   - **D** ~ Fabric Grade D
3. **Ceiling Height (in inches)**
   (Round to nearest 1/4")
4. **Tile Finish Side A - Segment 1**
5. **Tile Finish Side B - Segment 1**
6. **Tile Option Side A**
   - **SM** ~ Monolithic Seam
   - **SR** ~ Reveal Seam
7. **Tile Option Side B**
8. **Ceiling Trim Finish**
9. **Base Trim Finish**

### Related Items:
- **Finishes & Materials**
- See pages 35-38

### Specification Tips:
- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/4")
- Panels include concealed slotting for hang-on components.
- Metallic paint finish not available on painted steel tiles.
- Special width panels may be available, contact Customer Service.
- When combining fabric grades on a single panel, price at the higher grade.

### Sample:
Solid Panel, 36" wide, 102" Ceiling Height, Monolithic Seams Sides A & B, Painted Tiles Sides A & B & Trim #477 Champagne

---

**Effective 05/04/2021 - v1.0**
### Specification Tips:
- Ceiling Heights available from 7'-6" to 12'-0". (Nearest 1/4")
- Panels include concealed slotting for hang-on components.
- Metallic paint finish not available on painted steel tiles.
- Special width panels may be available, contact Customer Service.
- When combining fabric grades on a single panel, price at the higher grade.

### How to Specify:
1. **Model Number**
2. **Finish Price Code**
3. **Ceiling Height (in inches)** (Round to nearest 1/4")
4. **Horizontal Rail 1 Height** (1" increments only) (Minimum H Rail = 12")
5. **Horizontal Rail 2 Height**
6. **Horizontal Rail 3 Height**
7. **Horizontal Rail 4 Height**
8. **Tile Finish Side A - Segment 1**
9. **Tile Finish Side A - Segment 2**
10. **Tile Finish Side A - Segment 3**
11. **Tile Finish Side A - Segment 4**
12. **Tile Finish Side A - Segment 5**
13. **Tile Finish Side B - Segment 1**
14. **Tile Finish Side B - Segment 2**
15. **Tile Finish Side B - Segment 3**
16. **Tile Finish Side B - Segment 4**
17. **Tile Finish Side B - Segment 5**
18. **Tile Option Side A**
19. **Tile Option Side B**
20. **Base Trim Finish**
21. **Ceiling Trim Finish**

### Related Items:
- Finishes & Materials
- See pages 35-38

---

### Segmented Solid 3S Panel, 36"w, 102" Clg Ht, 36" HRail Dim 1 & Dim 2, Painted Monolithic Tiles Side A, Painted Reveal Tiles Side B & Trim #477 Champagne

### Sample:
You must supply configuration codes in the following order:

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<tr>
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</tbody>
</table>

Centrex Systems

Effective 05/04/2021 - v1.0
### Specification Tips:
- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/4")
- Special width panels may be available, contact Customer Service.
- Clear safety glass is included in panel price.

### Sample:
Full Glass Panel, 36" wide, 102" Ceiling Height, Clear Safety Glass, Painted Casings and Trim #477 Champagne

### How to Specify:
1. Model Number
2. Insert Code
   - G ~ Glass Insert, 1/4"
   - W ~ Wood Veneer Insert
3. Ceiling Height (in inches)
   (Round to nearest 1/4")
4. Panel Casing Code
   - P ~ Painted Casings
   - W ~ Wood Wrapped Casings
5. Casing Finish
   - See page 35
6. Insert Finish
   - C ~ Clear Safety Glass, 1/4"
   - F ~ Frost White Laminated Glass, 1/4"
   - CS ~ C.O.M. Glass, 1/4"
7. Ceiling Trim Finish
8. Base Trim Finish

Full Glass Panels

#### Base Model

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#### Options

**Casing Options**
- ADD to base model price above
- [P] Paint: Included in pricing
- [W] Wood: CALL CALL CALL CALL CALL CALL CALL

**Insert Options**
- ADD to base model price above
- [C] Clear Options: Included in pricing
- [F] Frost Laminate: 120 180 240 270 360 538 718
- [CS] C.O.M. Glass: CALL CALL CALL CALL CALL CALL CALL
- [W] Wood Insert: CALL CALL CALL CALL CALL CALL CALL

You must supply configuration codes in the following order:
1. Model Number
2. Insert Code
3. Ceiling Height (in inches)
4. Panel Casing Code
5. Casing Finish
6. Insert Finish
7. Ceiling Trim Finish
8. Base Trim Finish

**Effective 05/04/2021 - v1.0**
### Specification Tips:

- Ceiling Heights available from 7'-6" to 12'-0". (Nearest 1/4")
- Special width panels may be available, contact Customer Service.
- Clear safety glass is included in panel price.
- When combining glass options on a single panel, price at the higher option.
- All divided light panels will be divided equally unless noted otherwise on approval drawings.

#### How to Specify:

1. **Model Number**
   - # = Divided Light Option
2. **Insert Code**
   - G = Glass Insert, 1/4"
   - W = Wood Veneer Insert
3. **Ceiling Height (in inches)**
   - (Round to nearest 1/4")
4. **Panel Casing Code**
   - P = Painted Casings
   - W = Wood Wrapped Casings
5. **Casing Finish**
   - See page 35
6. **Insert Finish**
   - A1 = Clear Safety Glass, 1/4"
   - A2 = Frost White Laminated Glass, 1/4"
   - A3 = C.O.M. Glass, 1/4"
   - A4 = Wood Insert Finish
   - A5 = Ceiling Trim Finish
   - See page 35

#### Options

- **Casing Options**
  - Painted Casings (P)
  - Wood Wrapped Casings (W)
- **Insert Options**
  - Clear Safety Glass (C)
  - Frost White Laminated Glass (F)
  - C.O.M. Glass (CS)

#### Sample:

Glass 3G Divided Light Panel, 36"w, 102" Ceiling Height, Clear Glass in 1st & 3rd and Frosted Glass in 2nd, Painted Casings & Trim #477 Champagne

<table>
<thead>
<tr>
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</table>

Effective 05/04/2021 - v1.0
** How to Specify: **

1. ** Model Number **
   - ** = Segmented Glass Option  

2. ** Insert Code **
   - G ~ Glass Insert, 1/4”  
   - W ~ Wood Veneer Insert  

3. ** Ceiling Height (in inches)**
   - (Round to nearest 1/4”)  

4. ** Horizontal Rail 1 Height **
   - (1” increments only)  

5. ** Horizontal Rail 2 Height **
6. ** Horizontal Rail 3 Height **
7. ** Horizontal Rail 4 Height **

8. ** Panel Casing Code **
   - P ~ Painted Casings  
   - W ~ Wood Wrapped Casings  

9. ** Casing Finish **
   - See page 35  

Note: See page 35 for Cassing Finish  

** Specification Tips:**
- Ceiling Heights available from 7'-6” to 12'-0” (Nearest 1/4”)  
- Special width panels may be available, contact Customer Service.  
- Clear safety glass is included in panel price.  
- When combining glass options on a single panel, price at the higher option.
**How to Specify:**

1. **Model Number**
2. **Finish Price Code**
3. **Ceiling Height (in inches)**
   (Round to nearest 1/4")
4. **Horizontal Rail Height**
   (1" increments only)
5. **Panel Casing Code**
   - P ~ Painted Casings
   - W ~ Wood Wrapped Casings
6. **Casing Finish**
   - See page 35
7. **Insert Finish**
   - C ~ Clear Safety Glass, 1/4"
   - F ~ Frost White Laminated Glass, 1/4"
   - CS ~ C.O.M. Glass, 1/4"
   For Wood Insert Finish:
     - See page 35
8. **Tile Finish Side A - Segment 1**
9. **Tile Finish Side B - Segment 1**
10. **Tile Option Side A**
    - SM ~ Monolithic Seam
    - SR ~ Reveal Seam
    - Tile Option Side B
11. **Ceiling Trim Finish**
12. **Base Trim Finish**

**Pricing**

**Base Model**

<table>
<thead>
<tr>
<th>Width</th>
<th>12</th>
<th>18</th>
<th>24</th>
<th>30</th>
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<td>2,342</td>
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<td>2,435</td>
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<tr>
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<td>2,296</td>
<td>2,342</td>
<td>2,389</td>
<td>2,435</td>
<td>2,530</td>
</tr>
<tr>
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<td>2,296</td>
<td>2,342</td>
<td>2,389</td>
<td>2,435</td>
<td>2,530</td>
<td>2,623</td>
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<tr>
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<td>2,342</td>
<td>2,389</td>
<td>2,435</td>
<td>2,530</td>
<td>2,623</td>
<td>2,716</td>
</tr>
</tbody>
</table>

**Options**

**Casing Options**

- ADD to base model price above
- Included in pricing

| [P] Paint | CALL | CALL | CALL | CALL | CALL | CALL | CALL |
| [W] Wood | CALL | CALL | CALL | CALL | CALL | CALL | CALL |

**Insert Options**

- ADD to base model price above
- Included in pricing

| [C] Clear Safety | CALL | CALL | CALL | CALL | CALL | CALL | CALL |
| [F] Frost Laminate | 20 | 34 | 45 | 57 | 68 | 79 | 90 |
| [CS] C.O.M. Glass | CALL | CALL | CALL | CALL | CALL | CALL | CALL |
| [W] Wood Insert | CALL | CALL | CALL | CALL | CALL | CALL | CALL |

**Calculating Horizontal Rail Hts:**

H-Rail = Clerestory Ht - 6"  (1" increments only)

Example: 87" Clerestory Ht (standard) - 6" = 81" H-Rail Ht

**Related Items:**

❖ Finishes & Materials
❖ See pages 35-38

**Specification Tips:**

❖ Ceiling Heights available from 7'-6" to 12'-0". (Nearest 1/4")
❖ Top Light panels feature an 87" transom height standard. Maximum height is 10'-0". For transom heights less than 80" specify Steel / Glass panel.
❖ Panels include concealed slotting for hang-on components.
❖ Metallic paint finish not available on painted steel tiles.
❖ Special width panels may be available, contact Customer Service.
❖ Clear safety glass is included in panel price.
❖ When combining fabric grades on a single panel, price at the higher grade.

**Sample:**

Top Light Panel, 36" wide, 102" Ceiling Height, 87" Clerestory Ht, Clear Glass, Painted Reveal Tiles, Casings & Trim #477 Champagne

Model Number: ZWPTL36
Finish Price Code: P
Ceiling Height [in inches]: 102
H-Rail Height: 81
Pnl Casing Code: P
Insert Finish: C
Tile Finish Side A: 477
Tile Finish Side B: 477
Tile Option Side A: SR
Tile Option Side B: SR
Ceiling Trim Finish: 477
Base Trim Finish: 477

Effective 05/04/2021 - v1.0
Specification Tips:
❖ Ceiling Heights available from 7'-6" to 12'-0". (Nearest 1/4")
❖ Steel | Glass panels feature a 42" chair rail height standard. For chair rails greater than 80" specify Top Light panels. (All dims. are nominal.)
❖ Panels include concealed slotting for hang-on components.
❖ Metallic paint finish not available on painted steel tiles.
❖ Special width panels may be available, contact Customer Service.
❖ Clear safety glass is included in panel price.
❖ All divided light panels will be divided equally unless noted otherwise on approval drawings.
❖ When combining fabric grades on a single panel, price at the higher grade.

How to Specify:
1. Model Number
   # = Number of Segments
2. Finish Price Code
3. Ceiling Height (in inches)
   (Round to nearest 1/4")
4. Horizontal Rail Height
   (1" increments only)
5. Panel Casing Code
   ~ Painted Casings
   ~ Wood Wrapped Casings
6. Casing Finish
   See pages 35-38
7. Insert Finish A2
   ~ Clear Safety Glass, 1/4"
   ~ Frost White Laminated Glass, 1/4"
   ~ C.O.M. Glass, 1/4"
8. Insert Finish A3
9. Insert Finish A4

Calculating Horizontal Rail Hts:
H-Rail = Chair Rail Ht - 6" (1" increments only)
Example: 42" Chair Rail Ht (standard) - 6" = 36" H-Rail Ht

Related Items:
❖ Finishes & Materials
❖ See pages 35-38

Sample:
You must supply configuration codes in the following order:

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<td>477</td>
<td>SM</td>
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<td>477</td>
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</table>

Steel / Glass 2G Divided Light Panel, 36'w, 102' Ceiling Ht, 42' Chair Rail, Clear Glass, Painted Monolithic Tile Side A, Painted Reveal Tile Side B & Trim #477 Champagne

Effective 05/04/2021 - v1.0
How to Specify:
1. Model Number
2. Finish Price Code
3. Ceiling Height (in inches) (Round to nearest 1/4")
4. Horizontal Rail 1 Height (1" increments only)
5. Horizontal Rail 2 Height
6. Horizontal Rail 3 Height
7. Horizontal Rail 4 Height
8. Panel Casing Code
   P ~ Painted Casings
   W ~ Wood Wrapped Casings
9. Casing Finish
   SG ~ Painted Casings
   WG ~ Wood Wrapped Casings

Sample:
**ZWPSGG36**

Steel / Glass / Glass Panels, 36"w, 102" Ceiling Ht, 42" Chair Rail, 36" Glass Opening Ht, Clear Glass, Painted Monolithic Tile Side A, Painted Reveal Tile Side B & Trim #477 Champagne

Pricing

**Z WALL**
Segmented Steel | Glass Panels

Base Model

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<td>3,124</td>
<td>3,229</td>
<td>3,333</td>
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</tbody>
</table>

Options

Casing Options

| [P] Paint | CALL | CALL | CALL | CALL | CALL | CALL | CALL |

Insert Options

| [C] Clear Safety | CALL | CALL | CALL | CALL | CALL | CALL | CALL |
| [F] Frost Laminate | 80 | 135 | 180 | 225 | 270 | 315 | 360 |
| [CS] C.O.M. Glass | CALL | CALL | CALL | CALL | CALL | CALL | CALL |
| [W] Wood Insert | CALL | CALL | CALL | CALL | CALL | CALL | CALL |

Calculating Horizontal Rail Hts:

H-Rail 1 = Clerestory Ht - 6"  (1" increments only)
H-Rail 2 = G.O.H + 3"  (1" increments only)

Effective 05/04/2021 - v1.0
### How to Specify:

1. **Model Number**
2. **Finish Price Code**
3. **Ceiling Height (in inches)** (Round to nearest 1/4")
4. **Horizontal Rail 1 Height** (1” increments only)
5. **Horizontal Rail 2 Height**
6. **Panel Casing Code**
   - P ~ Painted Casings
   - W ~ Wood Wrapped Casings
7. **Casing Finish**
   - See page 35
8. **Insert Finish**
   - A2 ~ Clear Safety Glass, 1/4”
   - CS ~ C.O.M. Glass, 1/4”
9. **Tile Finish Side A - Segment 1**
10. **Tile Finish Side A - Segment 3**
11. **Tile Finish Side B - Segment 1**
12. **Tile Finish Side B - Segment 3**

### Calculating Horizontal Rail Hts:

- **H-Rail 1** = Chair Rail Ht - 6” (1” increments only)
- **H-Rail 2** = G.O.H + 3” (1” increments only)

### Related Items:

- Finishes & Materials
- See pages 35-38

### Sample:

Steel/Glass/Steel Panel, 36” w, 102” Ceiling Ht, 42” Chair Rail, 42” Glass Opening Ht (GOH), Monolithic Tiles, Painted Tiles, Sides A & B, & Trim #477 Champagne

### Specification Tips:

- Ceiling Heights available from 7'-6" to 12'-0". (Nearest 1/8”)
- Steel/Glass/Steel panels feature a 42” chair rail height & 42” glass opening height standard.
- Panels include concealed slotting for hang-on components.
- Metallic paint finish not available on painted steel tiles.
- Special width panels may be available, contact Customer Service.
- Clear safety glass is included in panel price.
- When combining fabric grades on a single panel, price at the higher grade.

### Base Model

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<tr>
<th>Width</th>
<th>12</th>
<th>18</th>
<th>24</th>
<th>30</th>
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<table>
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<th>Included in pricing</th>
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<tr>
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<tr>
<td>[W] Wood Insert</td>
<td>CALL</td>
<td>CALL</td>
</tr>
</tbody>
</table>

### Effective 05/04/2021 - v1.0
**How to Specify:**
1. Model Number
2. Finish Price Code
3. Ceiling Height (in inches) (Round to nearest 1/4")
4. Rail Style Side A
5. Rail Style Side B (None or Same as Side A)
6. Tile Finish Side A - Segment 1
7. Tile Finish Side A - Segment 2
8. Tile Finish Side A - Segment 3
9. Tile Finish Side B - Segment 1
10. Tile Finish Side B - Segment 2
11. Tile Finish Side B - Segment 3
12. Tile Option Side A
13. Tile Option Side B (None or Same as Side A)
14. Base Model
15. Base Trim Finish

**Base Model**

<table>
<thead>
<tr>
<th>Width</th>
<th>12</th>
<th>18</th>
<th>24</th>
<th>30</th>
<th>36</th>
<th>42</th>
<th>48</th>
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</thead>
<tbody>
<tr>
<td>Model</td>
<td>ZWPST12</td>
<td>ZWPST18</td>
<td>ZWPST24</td>
<td>ZWPST30</td>
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<td>$2,184</td>
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<td>2,379</td>
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<td>2,458</td>
<td>2,496</td>
<td>2,535</td>
<td>2,575</td>
</tr>
<tr>
<td>[B] Grade</td>
<td>2,380</td>
<td>2,418</td>
<td>2,458</td>
<td>2,496</td>
<td>2,535</td>
<td>2,575</td>
<td>2,625</td>
</tr>
<tr>
<td>[C] Grade</td>
<td>2,418</td>
<td>2,458</td>
<td>2,496</td>
<td>2,535</td>
<td>2,575</td>
<td>2,652</td>
<td>2,730</td>
</tr>
<tr>
<td>[D] Grade</td>
<td>2,458</td>
<td>2,496</td>
<td>2,535</td>
<td>2,575</td>
<td>2,652</td>
<td>2,730</td>
<td>2,808</td>
</tr>
</tbody>
</table>

**Relevant Tips:**
- Ceiling Heights available from 7'-6" to 12'-0". (Nearest 1/4")
- Metallic paint finish not available on painted steel tiles.
- Special width panels may be available, contact Customer Service.
- Tiles are Monolithic seam standard.
- When combining fabric grades on a single panel, price at the higher grade.

**Related Items:**
- Finishes & Materials
- See pages 35-38

---

**Sample:**

Off-Module Segmented Panel, ZRail Both Sides, 36"w, 102" Ceiling Ht, Painted Tiles Sides A & B & Trim #477 Champagne

<table>
<thead>
<tr>
<th>1</th>
<th>ZWPST36</th>
<th>2</th>
<th>B</th>
<th>3</th>
<th>102</th>
<th>4</th>
<th>A</th>
<th>5</th>
<th>A</th>
<th>6</th>
<th>477</th>
<th>7</th>
<th>477</th>
<th>8</th>
<th>477</th>
<th>9</th>
<th>477</th>
<th>10</th>
<th>477</th>
<th>11</th>
<th>477</th>
<th>12</th>
<th>SM</th>
<th>13</th>
<th>SM</th>
<th>14</th>
<th>477</th>
<th>15</th>
<th>477</th>
</tr>
</thead>
</table>

Effective 05/04/2021 - v1.0
### How to Specify:

1. **Model Number**
2. **Finish Price Code**
3. **Ceiling Height (in inches)**
4. **Horizontal Rail Height**
5. **Panel Casing Code**
6. **Casing Finish**
7. **Insert Finish A4**
   - Clear Safety Glass, 1/4"
   - Frost White Laminated Glass, 1/4"
   - C.O.M. Glass, 1/4"
8. **Rail Style Side A**
9. **Rail Style Side B**
10. **Tile Finish Side A - Segment 1**
11. **Tile Finish Side A - Segment 2**
12. **Tile Finish Side A - Segment 3**
13. **Tile Finish Side B - Segment 1**
14. **Tile Finish Side B - Segment 2**
15. **Tile Finish Side B - Segment 3**
16. **Tile Option Side A**
17. **Tile Option Side B**
18. **Ceiling Trim Finish**
19. **Base Trim Finish**
20. **Related Items:**
   - Finishes & Materials
   - See pages 35-38

### Calculating Horizontal Rail Hts:

H-Rail = Clerestory Ht - 6"  (1" increments only)

### Related Items:

- Off-Module Clerestory Panel, ZRail Side A, 36"w, 102" Ceiling Ht, 87" Clerestory Ht, Painted Tiles Sides A & B & Trim #477 Champagne

### Specification Tips:

- Ceiling Heights available from 7'-6" to 12'-0". (Nearest 1/4")
- Metallic paint finish not available on painted steel tiles.
- Special width panels may be available, contact Customer Service.
- Tiles are Monolithic seam standard.
- Clear safety glass is included in panel price.
- When combining fabric grades on a single panel, price at the higher grade.
### Beltline Electric Panels

#### Base Model (Standard 12" Beltline Electric Tile)

<table>
<thead>
<tr>
<th>Width</th>
<th>36</th>
<th>42</th>
<th>48</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>ZWPE3S36</td>
<td>ZWPE3S42</td>
<td>ZWPE3S48</td>
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<tr>
<td>[P] Paint</td>
<td>$2,573</td>
<td>$2,650</td>
<td>$2,729</td>
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<tr>
<td>[A] Grade</td>
<td>2,807</td>
<td>2,846</td>
<td>2,886</td>
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<tr>
<td>[B] Grade</td>
<td>2,846</td>
<td>2,886</td>
<td>2,964</td>
</tr>
<tr>
<td>[C] Grade</td>
<td>2,886</td>
<td>2,964</td>
<td>3,041</td>
</tr>
<tr>
<td>[D] Grade</td>
<td>2,964</td>
<td>3,041</td>
<td>3,119</td>
</tr>
</tbody>
</table>

#### Base Model (Beltline Electric Off-Module Segmented Tile)

<table>
<thead>
<tr>
<th>Width</th>
<th>36</th>
<th>42</th>
<th>48</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>ZWPEST36</td>
<td>ZWPEST42</td>
<td>ZWPEST48</td>
</tr>
<tr>
<td>[P] Paint</td>
<td>$2,573</td>
<td>$2,650</td>
<td>$2,729</td>
</tr>
<tr>
<td>[A] Grade</td>
<td>2,807</td>
<td>2,846</td>
<td>2,886</td>
</tr>
<tr>
<td>[B] Grade</td>
<td>2,846</td>
<td>2,886</td>
<td>2,964</td>
</tr>
<tr>
<td>[C] Grade</td>
<td>2,886</td>
<td>2,964</td>
<td>3,041</td>
</tr>
<tr>
<td>[D] Grade</td>
<td>2,964</td>
<td>3,041</td>
<td>3,119</td>
</tr>
</tbody>
</table>

### Specification Tips:
- Ceiling Heights available from 7'-6" to 12'-0". (Nearest 1/4")
- Metallic paint finish not available on painted steel tiles.
- Special width panels may be available, contact Customer Service.
- Tiles are Monolithic seam standard.
- Beltline Electric Panels are for use with Quick Disconnect 8/10 wire electrical system. Ordered separately.
- Back to Back Electrical is available.
- Data Cutout may be available, contact Customer Service. Data is not available back to back.
- When combining fabric grades on a single panel, price at the higher grade.
- Use 'L' to designate tiles that require an electrical cutout (see 14 & 15 in How to Specify)

### Related Items:
- Finishes & Materials
- See pages 35-38

---

**Sample:**

Beltline Electric Panel Side A Only, 36'w, 102' Ceiling Height, Painted Tiles Sides A & B & Trim #477 Champagne

---

**How to Specify:**

1. Model Number
2. Finish Price Code
3. Ceiling Height (in inches)
   (Round to nearest 1/4")
4. Rail Style Side A
5. Rail Style Side B
   (None or Same as Side A)
6. Tile Finish Side A - Segment 1
7. Tile Finish Side A - Segment 2
8. Tile Finish Side A - Segment 3
9. Tile Finish Side B - Segment 1
10. Tile Finish Side B - Segment 2
11. Tile Finish Side B - Segment 3
12. Tile Option Side A
13. Tile Option Side B
15. Electric Tile Side B [L]
16. Ceiling Trim Finish
17. Base Trim Finish

---

Effective 05/04/2021 - v1.0
## How to Specify:

1. **Model Number**
2. **Finish Price Code:**
   - **P** ~ Painted both sides
   - **V** ~ Vinyl covered
   - **A** ~ Fabric Grade A
   - **B** ~ Fabric Grade B
   - **C** ~ Fabric Grade C
   - **D** ~ Fabric Grade D
   - **W** ~ Wood wrapped tiles both sides
3. **Ceiling Height (in inches)** (Round to nearest 1/4")
4. **Tile Finish Side A - Segment 1**
5. **Tile Finish Side B - Segment 1**
6. **Tile Option Side A**
   - **SM** ~ Monolithic Seam
   - Reveal seam not available
7. **Tile Option Side B**
8. **Ceiling Trim Finish**
9. **Base Trim Finish**

## Specification Tips:
- Ceiling Heights available from 7'-6" to 10'-2". (Nearest 1/4")
- Includes: Panel, Ceiling & Base Assembly.
- When combining fabric grades on a single panel, price at the higher grade.

## Related Items:
- Finishes & Materials
  - See pages 35-38

---

### Sample:

Angular Solid Panel, 102" Ceiling Height, Painted Tiles Sides A & B & Trim #477 Champagne

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ZWPANG33</strong></td>
<td><strong>B</strong></td>
<td><strong>102</strong></td>
<td><strong>477</strong></td>
<td><strong>477</strong></td>
<td><strong>SM</strong></td>
<td><strong>SM</strong></td>
<td><strong>477</strong></td>
<td><strong>477</strong></td>
</tr>
<tr>
<td>Model Number</td>
<td>Finish Price Code</td>
<td>Ceiling Ht (in inches)</td>
<td>Tile Finish Side A</td>
<td>Tile Finish Side B</td>
<td>Tile Option Side A</td>
<td>Tile Option Side B</td>
<td>Ceiling Trim Finish</td>
<td>Base Trim Finish</td>
</tr>
</tbody>
</table>

**Effective 05/04/2021 - v1.0**
### How to Specify:

1. **Model Number**
   - ZWPEF12

2. **Finish Price Code:**
   - **P** ~ Painted both sides
   - **A** ~ Fabric Grade A
   - **B** ~ Fabric Grade B
   - **C** ~ Fabric Grade C
   - **D** ~ Fabric Grade D
   - **V** ~ Vinyl covered
   - **W** ~ Wood wrapped tiles both sides

3. **Ceiling Height (in inches)**
   - (Round to nearest 1/4")

4. **Panel Casing Code**

5. **Casing Finish**
   - See page 35

6. **Tile Finish Side A - Segment 1**

7. **Tile Finish Side B - Segment 1**

8. **Tile Option Side A**
   - **SM** ~ Monolithic Seam
   - Reveal seam not available

9. **Tile Option Side B**

10. **Ceiling Trim Finish**

11. **Base Trim Finish**
    - See pages 35-38

### Specification Tips:

- Ceiling Heights available from 7’-6” to 10’-2”. (Nearest 1/4”)
- Cut to fit site conditions in field by Installer.
- Minimum width 3” at panels, 5” at door frames.
- When combining fabric grades on a single panel, price at the higher grade.

### Options

<table>
<thead>
<tr>
<th>Casing Options</th>
<th>ADD to base model price above</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>[P] Paint</strong></td>
<td><strong>CALL</strong></td>
</tr>
<tr>
<td><strong>[W] Wood</strong></td>
<td><strong>CALL</strong></td>
</tr>
</tbody>
</table>

**Sample:**

12” End Filler Panel, 102” Ceiling Height, Painted Tiles, Casings & Trim #477 Champagne

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
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<td>1</td>
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<td>Model Number</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>B</td>
<td>Finish</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>102</td>
<td>Ceiling Ht [in inches]</td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>4</td>
<td>P</td>
<td>Pnl Casing Code</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>5</td>
<td>477</td>
<td>Casing Finish</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>477</td>
<td>Tile Finish Side A1</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>7</td>
<td>477</td>
<td>Tile Finish Side B1</td>
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<td></td>
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<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>9</td>
<td>SM</td>
<td>Tile Option Side B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>477</td>
<td>Ceiling Trim Finish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>477</td>
<td>Base Trim Finish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You must supply configuration codes in the following order:

- **Model Number**
- **Price Code**
- **Ceiling Ht** [in inches]
- **Pnl Casing Code**
- **Casing Finish**
- **Tile Finish Side A1**
- **Tile Finish Side B1**
- **Tile Option Side A**
- **Tile Option Side B**
- **Ceiling Trim Finish**
- **Base Trim Finish**
### How to Specify:

1. **Model Number**
2. **Handing**
3. **Finish Price Code**
4. **Frame Hinge Specification**
   - B ~ Butt Hinge Frame
   - S ~ Sliding Hinge Frame
5. **Ceiling Height (in inches)** (Round to nearest 1/4")
6. **Horizontal Rail 1 Height** (1" increments only - 81" STD)
7. **Frame Casing Code**
8. **Frame Casing Finish**
9. **Window Unit Casing Code**
10. **Window Unit Casing Finish**
11. **Insert Finish A2**
    - C ~ Clear Safety Glass, 1/4"
    - F ~ Frost White Laminated Glass, 1/4"
    - CS ~ C.O.M. Glass, 1/4"
12. **Tile Finish Side A - Segment 2**
13. **Tile Finish Side B - Segment 2**
14. **Tile Option Side A**
    - SM ~ Monolithic Seam
15. **Tile Option Side B**
16. **Ceiling Trim Finish**
17. **Base Trim Finish**

### Specification Tips:
- Ceiling Heights available from 7'-6" to 12'-0". (Nearest 1/4")
- Full height door frames not available for ceiling heights over 10'-0".
- Standard Transom heights accommodate a standard 7'-0" door (ordered separately). HRail = 81"
- Metallic paint finish not available on painted steel transom tiles.
- Glass Transom frames include Clear Safety Glass, 1/4".
- Custom frame unit widths may be available, contact Customer Service.

### Ordering Tips:
- Doors are ordered separately.
- Door hardware is ordered separately.

### Frame Hardware Preparation Notes (Butt Hinge):
- Single Frames w/ 7'-0" transoms are prepped for [3] ea. 4 ½" x 4 ½" butt hinges and ASA keeper.
- Single Full Height Frames are prepped for [4] ea. 4 ½" x 4 ½" butt hinges and ASA keeper.
- Double Frames w/ 7'-0" transoms are prepped for [6] ea. 4 ½" x 4 ½" butt hinges and flush bolts.
- Double Full Height Frames are prepped for [8] ea. 4 ½" x 4 ½" butt hinges and flush bolts.
- Special hardware preparation may be available, contact Customer Service.

### Base Model

<table>
<thead>
<tr>
<th>Width</th>
<th>Single Door Frames</th>
<th>Double Door Frames</th>
</tr>
</thead>
<tbody>
<tr>
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<table>
<thead>
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<th>ZWDF42*</th>
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<th>ZWDDF78*</th>
<th>ZWDDF84*</th>
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<tbody>
<tr>
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<tr>
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</tr>
<tr>
<td>[W] Wood Insert</td>
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</tr>
<tr>
<td>[P] Paint</td>
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</table>

### Casing Options

<table>
<thead>
<tr>
<th>Handing</th>
<th>For Single Doors: Specify L for Left Hand or R for Right Hand Swing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For Double Doors: Specify L for Left Hand Active Leaf or R for Right Hand Active Leaf</td>
</tr>
</tbody>
</table>

### Hinge Specification

<table>
<thead>
<tr>
<th>Hinge</th>
<th>Included in pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td>[B] Butt Hinge</td>
<td>Included</td>
</tr>
<tr>
<td>[S] Sliding Hinge</td>
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### Options

<table>
<thead>
<tr>
<th>Handing</th>
<th>ADD to base model price above</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For Single Doors: Specify L for Left Hand or R for Right Hand Swing</td>
</tr>
<tr>
<td></td>
<td>For Double Doors: Specify L for Left Hand Active Leaf or R for Right Hand Active Leaf</td>
</tr>
</tbody>
</table>

### Sample:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
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<tbody>
<tr>
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<tr>
<td></td>
<td>Handing</td>
<td>Finish</td>
<td>Hinge</td>
<td>Spec</td>
<td>Ceiling Ht</td>
<td>Fr Casing</td>
<td>Casing</td>
<td>Wndw</td>
<td>Insert</td>
<td>Side A2</td>
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</table>

You must supply configuration codes in the following order:

Effective 05/04/2021 - v1.0
## How to Specify:

1. **Model Number**
2. **Finish Price Code**
   - W ~ Wood Veneer
   - A ~ Aluminum
3. **Handing**
4. **Hinge Specification**
   - B ~ Butt Hinge Frame
   - S ~ Sliding Hinge Frame
5. **Door Height (in inches)**
6. **Door Width (in inches)**
7. **Handle Preparation**
   - 0 ~ No prep / Blank Slab
   - 1 ~ Cylindrical Prep
   - 2 ~ Mortise Prep
   - 3 ~ Other (Pull)
8. **Door Finish**
   -  See page 35
9. **Glass Option (if applicable)**
   - C ~ Clear Safety Glass, 1/4"
   - CS ~ C.O.M. Glass, 1/4"

### Transom Height Doors - Butt Hinge

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>84</td>
<td>ZWDS3070</td>
<td>N/A</td>
<td>Solid/Flush Door</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>84</td>
<td>ZWDS3670</td>
<td>$2,603</td>
<td>Solid Sliding Door</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>84</td>
<td>ZWDS3670</td>
<td>N/A</td>
<td>Solid/Flush Door</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Transom Height Doors - Sliding Hinge

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>42</td>
<td>84</td>
<td>ZWDS3670</td>
<td>$2,603</td>
<td>N/A</td>
<td>Solid Sliding Door</td>
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<tr>
<td>42</td>
<td>84</td>
<td>ZWDS3670</td>
<td>N/A</td>
<td>Half Glass Sliding Door</td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>84</td>
<td>ZWDS3670</td>
<td>N/A</td>
<td>Full Glass Sliding Door</td>
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<td></td>
</tr>
</tbody>
</table>

### Full Height Doors - Butt Hinge Only

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>36</td>
<td>FH</td>
<td>ZWDS30FH</td>
<td>$2,603</td>
<td>N/A</td>
<td>Solid/Flush Door</td>
<td></td>
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<tr>
<td>36</td>
<td>FH</td>
<td>ZWDHG30FH</td>
<td>4,031</td>
<td>N/A</td>
<td>Half Glass Door</td>
<td></td>
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<tr>
<td>36</td>
<td>FH</td>
<td>ZWDHG30FH</td>
<td>4,838</td>
<td>N/A</td>
<td>Full Glass Door</td>
<td></td>
</tr>
</tbody>
</table>

### Options

- **Handing**
  - For Single Doors: Specify L for Left Hand or R for Right Hand Swing
  - For Double Doors: Specify L for Left Hand Active Leaf or R for Right Hand Active Leaf

- **Glass Option**
  - [C] Clear Safety
  - [CS] C.O.M. Glass
  - Included in pricing
  - CALL

### Specification Tips:

- Full height doors are not available for ceiling heights over 10'-0".
- Glazed doors include Clear Safety Glass, 1/4".
- Metallic Paint finish not available on Solid/Flush doors.
- Custom door widths may be available, contact Customer Service.

### Door Hardware Preparation Notes:

- Single Doors 7'-0" are prepped for [3] ea. 4 1/2" x 4 1/2" butt hinges and cylindrical 2 3/4" hardware backset.
- Single Full Height Doors are prepped for [4] ea. 4 1/2" x 4 1/2" butt hinges cylindrical 2 3/4" hardware backset.
- Special hardware preparation may be available, contact Customer Service.

### Ordering Tips:

- Door frames are ordered separately.
- Door hardware is ordered separately.

---

### Sample:

Single Door, Butt hinge - Full Glass Wood (Cylindrical), Right Hand, 84" High, 36" Wide, Painted #477 Champagne, Clear Glass
## How to Specify:

1. **Model Number**
2. **Hardware Finish**

### Lever Sets

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish US26D</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWHLLOC</td>
<td></td>
<td>Cylindrical Lever Lockset / ANSI strike</td>
</tr>
<tr>
<td>TWHLLAT</td>
<td></td>
<td>Cylindrical Lever Latchset / ANSI strike</td>
</tr>
</tbody>
</table>

### Hinges

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWHHBB</td>
<td>40</td>
<td>Hinge Ball Bearing 4 1/2&quot; x 4 1/2&quot; (each)</td>
</tr>
<tr>
<td>TWHHSLDG</td>
<td>68</td>
<td>Hinge Sliding Hanger Mechanism (each) 2 required per door</td>
</tr>
</tbody>
</table>

### Door Stops

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWHSBM</td>
<td>101</td>
<td>Door Stop Base Mount</td>
</tr>
<tr>
<td>TWHSFM</td>
<td>57</td>
<td>Door Stop Floor Mount with Riser</td>
</tr>
<tr>
<td>TWHSWM</td>
<td>22</td>
<td>Door Stop Wall Mount</td>
</tr>
</tbody>
</table>

### Flush Bolts

*For use on inactive leaf of double door set*

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWHFB</td>
<td>107</td>
<td>Flush Bolt, 1 Pair</td>
</tr>
</tbody>
</table>

### Door Closer

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWHCLSM</td>
<td>672</td>
<td>Surface Mount Door Closer (Norton #8501) Non-Hold Open Arm</td>
</tr>
</tbody>
</table>

### Pulls

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWHPL</td>
<td>409</td>
<td>Sliding Door Pull, Loop Back-to-Back 6” o.c.</td>
</tr>
<tr>
<td>TWHPF</td>
<td>102</td>
<td>Sliding Door Pull, Flush (each)</td>
</tr>
</tbody>
</table>

### Pricing

- **Cylindrical Lockset, Lever Handle, ANSI strike, 626 finish**

You must supply configuration codes in the following order:

1. **Model Number**
2. **US26D Hardware Finish**

### Specification Tips:

- For 3070 doors, specify [03] each butt hinges. For full height doors up to 9'-0" high, specify [04] each butt hinges.
- Standard hardware finish is 626 (US26D). Other finishes may be available, contact Customer Service. An upcharge may apply.
### Pricing

**ZWall**

#### Sample:

2-Way Corner Post Furniture Module, 102" Ceiling Height, Painted #477 Champagne

You must supply configuration codes in the following order:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZWC2WF90</td>
<td>P</td>
<td>102</td>
<td>477</td>
<td>~</td>
</tr>
</tbody>
</table>

**How to Specify:**

1. Model Number
2. Finish Price Code
3. Ceiling Height (in inches) (Round to nearest 1/4")
4. Connector Finish
5. Wall Casing Finish (Wall Start only)

**Specification Tips:**

- Ceiling Heights available from 7’-6” to 12’-0". (Nearest 1/4”)
- Split finish not available on connector conditions.
- Channels do not include Ceiling or Base Assembly. Specify ceiling height and connector finish only.
- Wall Starts have a minimum dimension of 1 ¼” and a maximum dimension of 2 1/8”.
- Angle channels are for use at 45° building conditions only.

**Related Items:**

- Statement of Line
- See page 7
- Finishes & Materials
- See pages 35-38

---

### Connector Conditions

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ZWC2WB</td>
<td>$340</td>
<td>$431</td>
<td>$437</td>
<td>$445</td>
<td>$451</td>
<td>CALL</td>
<td>2-Way &quot;L&quot; Building Module</td>
</tr>
<tr>
<td>ZWC2WF90</td>
<td>340</td>
<td>431</td>
<td>437</td>
<td>445</td>
<td>451</td>
<td>CALL</td>
<td>2-Way Post Furn. Module</td>
</tr>
<tr>
<td>ZWC2WF180</td>
<td>340</td>
<td>431</td>
<td>437</td>
<td>445</td>
<td>451</td>
<td>CALL</td>
<td>2-Way 180° Furniture Module</td>
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<tr>
<td>ZWC3WF</td>
<td>340</td>
<td>431</td>
<td>437</td>
<td>445</td>
<td>451</td>
<td>CALL</td>
<td>3-Way Post Furniture Module</td>
</tr>
<tr>
<td>ZWC4WF</td>
<td>340</td>
<td>N/A</td>
<td>4-Way Post Furniture Module</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZWCFE</td>
<td>340</td>
<td>431</td>
<td>437</td>
<td>445</td>
<td>451</td>
<td>CALL</td>
<td>Finished End</td>
</tr>
<tr>
<td>ZWCWS02</td>
<td>340</td>
<td>N/A</td>
<td>Wall Start 2”</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZWCACL</td>
<td>340</td>
<td>N/A</td>
<td>Angle Channel, LH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZWCACR</td>
<td>340</td>
<td>N/A</td>
<td>Angle Channel, RH</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>ZWCNGWC</td>
<td>340</td>
<td>N/A</td>
<td>No Gut Wall Chnl, 1/12&quot; legs</td>
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<td></td>
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<tr>
<td>TWCAC</td>
<td>327</td>
<td>N/A</td>
<td>L-Channel</td>
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<td></td>
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</tbody>
</table>

**45° Angle Channel**

- 1 1/2"

**No Gut Wall Channel**

- 3 1/8"
How to Specify:

1. Model Number
2. Device Color
   - I = Ivory
   - B = Brown
3. Cover Plate Finish
   - BSS = Brushed Stainless Steel
   See page 35 for Paint Options
4. Base Trim w/Cutout Finish
   - NA = if ordering a switch

Sample:

Duplex Receptacle Kit, Device Color Ivory, Cover Plate Color #477 Champagne, Base Trim Color #477 Champagne

Specifications:

- Model Number: ZWERECBK
- Cover Plate Color: #477 Champagne
- Base Trim Color: #477 Champagne

Ventral Duplex Kit includes a 3” x 2” x 3 1/2” deep box, 20A duplex receptacle, cover plate and 24” w base trim with cutout.

- Model Number: ZWESWKITUP
- Hardwire Switch Kit - Utility Panel

Standard Switch located inside panel, adjacent to the door frame. Kit includes a 3” x 2” x 2” deep box, 15A single pole switch and cover plate. Field cut panel for box placement.

- Model Number: ZWEBCOE
- Base Trim with [01] Electrical Hardwire Cutout (centered), 24” w

Painted per Order

Specification Tips:

- All prices exclude electrical wire and wiring.
- Consult a licensed electrician to ensure compliance with local electrical codes.
## Pricing

**Electrical (Quick Disconnect)**

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZWE8104BCO</td>
<td>$77</td>
<td>8/10W 4-4-2 Base Trim with 2 Electrical Cutouts, 24&quot; w</td>
</tr>
<tr>
<td>ZWE8104CI</td>
<td>38</td>
<td>8/10W 4-4-2 Electrical “I” Connector</td>
</tr>
<tr>
<td>ZWE8104D1</td>
<td>29</td>
<td>8/10W 4-4-2 Duplex Receptacle, Circuit 1</td>
</tr>
<tr>
<td>ZWE8104D2</td>
<td>29</td>
<td>8/10W 4-4-2 Duplex Receptacle, Circuit 2</td>
</tr>
<tr>
<td>ZWE8104D3</td>
<td>29</td>
<td>8/10W 4-4-2 Duplex Receptacle, Circuit 3</td>
</tr>
<tr>
<td>ZWE8104D3D</td>
<td>29</td>
<td>8/10W 4-4-2 Duplex Receptacle, Circuit 3 dedicated</td>
</tr>
<tr>
<td>ZWE8104D4</td>
<td>29</td>
<td>8/10W 4-4-2 Duplex Receptacle, Circuit 4 dedicated</td>
</tr>
<tr>
<td>ZWE8104FBL</td>
<td>240</td>
<td>8/10W 4-4-2 Base Feed, 72” L Left Hand</td>
</tr>
<tr>
<td>ZWE8104FBR</td>
<td>240</td>
<td>8/10W 4-4-2 Base Feed, 72” L Right Hand</td>
</tr>
<tr>
<td>ZWE8104FC</td>
<td>308</td>
<td>8/10W 4-4-2 Ceiling Feed, 18’ L</td>
</tr>
<tr>
<td>ZWE8104FCLT</td>
<td>343</td>
<td>8/10W 4-4-2 Ceiling Feed, Liquid Tight, 18’ L</td>
</tr>
<tr>
<td>ZWE8104J##</td>
<td>171</td>
<td>8/10W 4-4-2 Electrical Jumper Cable, 3/4” Extra-Flex (# = Specify length inches)</td>
</tr>
<tr>
<td>ZWE8104HK12</td>
<td>193</td>
<td>8/10W 4-4-2 Electrical Distribution Harness Kit</td>
</tr>
<tr>
<td>ZWE8104HK12</td>
<td>193</td>
<td>8/10W 4-4-2 Mid Height Electrical Distribution Harness Kit</td>
</tr>
</tbody>
</table>

**Specification Tips:**

- Duplexes must be ordered separately.
- Quick disconnect electric in base mounted application must be in panels 24” wide or greater.
- Quick disconnect (QD) electric mounted in Beltline panels must be in panels 36” wide or greater.
- When spanning jumper to jumper or ceiling feed to jumper, an “I” connector must be specified.
- Base feeds connect into a distribution harness. Therefore, the panel in which the base feed enters must be powered.
- Ceiling feeds can be brought into the panels via end fillers or connectors.
- Electric can not be run through door frame units. Specify additional feeds and other electrical components as required to power panels.

### How to Specify:

1. Model Number
2. Jumper Length (if required)
3. Base Trim Finish

### Sample:

8/10W Electrical Harness Kit, Base Trim Color #477 Champagne

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZWE8104HK12</td>
<td>~</td>
<td>477</td>
</tr>
</tbody>
</table>

**Effective 05/04/2021 - v1.0**
### How to Specify:

1. **Model Number**
2. **Finish (if applicable)**

### Specification Tips:
- Cantilevers and Panel Hung coat hooks must be used with panels having Reveal Seam Tiles.
- Traxx® Rails and Fastener Concealment to be ordered via Kimball Office pricelist.

### Related Items:
- **Finishes & Materials**
- See page 35

### Pricing Table

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>ZWBL CL</td>
<td>$103</td>
<td>Cantilever LH</td>
</tr>
<tr>
<td>ZWBC R</td>
<td>103</td>
<td>Cantilever RH</td>
</tr>
<tr>
<td>TWACHPH</td>
<td>40</td>
<td>Coat Hook, Panel Hung</td>
</tr>
<tr>
<td>TWACHM100</td>
<td>69</td>
<td>Coat Hook, Magnetic 10 lbs</td>
</tr>
<tr>
<td>TWACHM150</td>
<td>74</td>
<td>Coat Hook, Magnetic 15 lbs</td>
</tr>
<tr>
<td>TWAPHM015</td>
<td>15</td>
<td>Picture Hook, Magnetic 1.5 lbs</td>
</tr>
<tr>
<td>TWAPHM025</td>
<td>23</td>
<td>Picture Hook, Magnetic 2.5 lbs</td>
</tr>
<tr>
<td>TWAPHM050</td>
<td>34</td>
<td>Picture Hook, Magnetic 5 lbs</td>
</tr>
<tr>
<td>TWAPHM100</td>
<td>37</td>
<td>Picture Hook, Magnetic 10 lbs</td>
</tr>
<tr>
<td>TWAPHM150</td>
<td>42</td>
<td>Picture Hook, Magnetic 15 lbs</td>
</tr>
<tr>
<td>TWAPHM250</td>
<td>56</td>
<td>Picture Hook, Magnetic 25 lbs</td>
</tr>
<tr>
<td>TWAPHM500</td>
<td>221</td>
<td>Picture Hook, Magnetic 50 lbs</td>
</tr>
</tbody>
</table>

- For use when hanging worksurfaces is required.
- Available in Black finish only.
- Specify paint finish.
- Specify Black or Beige

---

**Sample:**

- **Worksurface Cantilever, Left Hand, Painted #462 Black**

  1. **ZWBC L**
  2. 462
  3. **Model Number**
  4. **Finish**

**Effective 05/04/2021 - v1.0**

---

**You must supply configuration codes in the following order:**

1. **ZWBC L**
2. 462
3. **Model Number**
4. **Finish**

---

**Support | Accessories**
## How to Specify:

1. **Model Number**
2. **Finish (if applicable)**

### Specification Tips:

- Kit1A is a base trim bracket to attach trim at door jambs. This is required at doors at 2WF or 2WB conditions, and back to back doors at a 2WF180 or 3WB condition. Please contact Customer Service with questions.

### Trim and Track Kits

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZWAKIT1A</td>
<td>$30</td>
<td>ZWall Accessory Kit Condition 1A, Base Trim Bracket at Door Jamb</td>
</tr>
</tbody>
</table>

### Sliding Door Kits

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZWAKIT2A</td>
<td>314</td>
<td>ZWall Accessory Kit Condition 2A, Single Sliding Door Track and Hardware</td>
</tr>
<tr>
<td>ZWAKIT2D</td>
<td>636</td>
<td>ZWall Accessory Kit Condition 2D, Double Sliding Door Track and Hardware</td>
</tr>
</tbody>
</table>

- Kits do NOT include sliding door hinges/hangers - See Door hardware
- Specify finish for Track, End Caps and Track Casing

### End Condition Kits

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZWAKIT5A</td>
<td>510</td>
<td>ZWall Accessory Kit Condition 5A, Wall Start Reinforcement Bracket</td>
</tr>
</tbody>
</table>

- Must be used when Wall Start (sold separately) is adjacent to a door frame.

### Multi-Height Ceiling | Soffit Condition Kits

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZWAKIT3A</td>
<td>23</td>
<td>ZWall Accessory Kit Condition 3A, Multi Height Panel to Panel Connection Clip</td>
</tr>
<tr>
<td>ZWAKIT3D</td>
<td>176</td>
<td>ZWall Accessory Kit Condition 3D, Soffit Condition Bracket</td>
</tr>
</tbody>
</table>

- Package of 10 | 5 clips required per side

### Electrical Kits

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZWAKIT4B</td>
<td>390</td>
<td>ZWall Accessory Kit Condition 4B, Wire Manager</td>
</tr>
</tbody>
</table>

---

**Examples of Kit1A conditions**

**Detail of Kit4B condition**

**Detail of Kit5A condition**
### How to Specify:
1. **Model Number**
2. **Quantity or Linear Footage**
3. **Finish (if applicable)**
   - See pages 35-38

### Service Parts

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPTWTU14</td>
<td>$34</td>
<td>Touch Up Paint, 1/4 pint (Specify finish)</td>
<td></td>
</tr>
<tr>
<td>SPTWG1C1</td>
<td>6</td>
<td>Ceiling Grid Clip 1&quot; (includes spacer nut)</td>
<td></td>
</tr>
<tr>
<td>SPTWG9C</td>
<td>6</td>
<td>Ceiling Grid Clip 9/16&quot; (includes spacer nut)</td>
<td></td>
</tr>
<tr>
<td>SPZWCLIP</td>
<td>2</td>
<td>Spring Clip, 1 each</td>
<td>1493823</td>
</tr>
<tr>
<td>SPZWCAM</td>
<td>5</td>
<td>Cam, 1 each</td>
<td>1493831</td>
</tr>
<tr>
<td>SPTWBATT</td>
<td>44</td>
<td>Insulation, Batt R11 (16SF)</td>
<td>1518200</td>
</tr>
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<td>Light and Sound Seal, Panel Tile  (Specify LF required)</td>
<td>1493825</td>
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<td>SPZWLSSWC</td>
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<tr>
<td>SPZWDFG</td>
<td>$3 per LF</td>
<td>Door Frame Gasket 1/2&quot; x 1/2&quot; Adhesive (Specify LF req'd)</td>
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<tr>
<td>SPZWTAPE1</td>
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<td>Tape, 3M Double Face (Specify LF required)</td>
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<tr>
<td>SPZWTRIMBS</td>
<td>163</td>
<td>Base Trim Straight 5&quot;h, 10 ft length (Specify finish)</td>
<td>1493883</td>
</tr>
<tr>
<td>SPZWTRIMBC</td>
<td>63</td>
<td>Base Trim Corner Outside 5&quot;h (Specify finish)</td>
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</tr>
<tr>
<td>SPZWTRIMBFE</td>
<td>94</td>
<td>Base Trim Finished End Wrap 5&quot;h (Specify finish)</td>
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</tr>
<tr>
<td>SPZWTRIMBECL</td>
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<td>Base Trim Door Frame End Cap, LH (Specify finish)</td>
<td>1660437</td>
</tr>
<tr>
<td>SPZWTRIMBCCR</td>
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<td>Base Trim Door Frame End Cap, RH (Specify finish)</td>
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<tr>
<td>SPZWTRACKC</td>
<td>63</td>
<td>Ceiling Track, 10 ft length (Specify finish)</td>
<td>1493880</td>
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<tr>
<td>SPZWTRIMCS</td>
<td>163</td>
<td>Ceiling Trim Straight 3&quot;h, 10 ft length (Specify finish)</td>
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</tr>
<tr>
<td>SPZWTRIMCC</td>
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<td>Ceiling Trim Corner Outside 3&quot;h (Specify finish)</td>
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<tr>
<td>SPZWTRIMCFCF</td>
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<td>Ceiling Trim End Cap, RH (Specify finish)</td>
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<tr>
<td>SPZWTILEP</td>
<td>307</td>
<td>Panel Replacement Tile, Paint (Specify finish)</td>
<td>1582343</td>
</tr>
<tr>
<td>SPZWTILEF</td>
<td>503</td>
<td>Panel Replacement Tile, Fabric (Specify finish)</td>
<td>1582343</td>
</tr>
<tr>
<td>SPZWTILEV</td>
<td>503</td>
<td>Panel Replacement Tile, Vinyl (Specify finish)</td>
<td>1848737</td>
</tr>
</tbody>
</table>

*Effective 05/04/2021 - v1.0*
**IMPORTANT:**

* Metallic paints are not available on ZWall doors. Please specify a coordinating non-metallic finish for all doors.
* Wood furniture is made of naturally variable raw materials. Differences in grain character and color among wood species are naturally occurring variations and are not within the control of the manufacturer nor are considered defects.
** Markerboard White paint is available on ZWall steel tiles only. It is not available on trim, doors, or other surfaces.

<table>
<thead>
<tr>
<th>Paints</th>
<th>Painted Doors</th>
<th>Wood Veneer Doors</th>
<th>Wood Veneer Inserts</th>
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<tbody>
<tr>
<td>#462  Black</td>
<td>#462 Black</td>
<td>MC Amber Cherry</td>
<td>MC Amber Cherry</td>
</tr>
<tr>
<td>#490  Bright White</td>
<td>#490 Bright White</td>
<td>AC Autumn Cherry</td>
<td>AC Autumn Cherry</td>
</tr>
<tr>
<td>#508  Bronze Metallic *</td>
<td>#477 Champagne</td>
<td>CC Cambridge Cherry</td>
<td>CC Cambridge Cherry</td>
</tr>
<tr>
<td>#477  Champagne</td>
<td>#440 Cloud</td>
<td>SC Sedona Cherry</td>
<td>SC Sedona Cherry</td>
</tr>
<tr>
<td>#440  Cloud</td>
<td>#493 Fossil</td>
<td>XM Bordeaux Mahogany</td>
<td>XM Bordeaux Mahogany</td>
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<tr>
<td>#493  Fossil</td>
<td>#461 Graphite</td>
<td>BM Bourbon Mahogany</td>
<td>BM Bourbon Mahogany</td>
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<tr>
<td>#461  Graphite</td>
<td>#405 Haze</td>
<td>CM Cognac Mahogany</td>
<td>CM Cognac Mahogany</td>
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<td>#405  Haze</td>
<td>#472 Light Gray</td>
<td>RM Royal Mahogany</td>
<td>RM Royal Mahogany</td>
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<tr>
<td>#472  Light Gray</td>
<td>#489 Markerboard White**</td>
<td>HP Honey Maple</td>
<td>HP Honey Maple</td>
</tr>
<tr>
<td>#489 Markerboard White**</td>
<td>#425 Shadow</td>
<td>NP Natural Maple</td>
<td>NP Natural Maple</td>
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<tr>
<td>#425 Shadow</td>
<td>#509 Silver Metallic *</td>
<td>WP Wheat Maple</td>
<td>WP Wheat Maple</td>
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<tr>
<td>#509 Silver Metallic *</td>
<td>#603 Textured Dark Gray</td>
<td>AW American Walnut</td>
<td>AW American Walnut</td>
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<tr>
<td>#603 Textured Dark Gray</td>
<td>#404 White Shadow</td>
<td>JW Judicial Walnut</td>
<td>JW Judicial Walnut</td>
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<tr>
<td>#404 White Shadow</td>
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<td>PW Presidential Walnut</td>
<td>PW Presidential Walnut</td>
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<tr>
<td></td>
<td></td>
<td>SW Stafford Walnut</td>
<td>SW Stafford Walnut</td>
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### Panel Fabrics

#### Fabric Grade A

<table>
<thead>
<tr>
<th>COM</th>
<th>Anchorage (2335)</th>
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<tr>
<td></td>
<td>Customer's Own Material</td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>#5074</td>
<td>Bisque</td>
</tr>
<tr>
<td>#5075</td>
<td>Earth</td>
</tr>
<tr>
<td>#5069</td>
<td>Daybreak</td>
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<tr>
<td>#5056</td>
<td>Rain</td>
</tr>
<tr>
<td>#5060</td>
<td>Spring</td>
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<tr>
<td>#5066</td>
<td>Fresh Water</td>
</tr>
<tr>
<td>#5067</td>
<td>Sunshine</td>
</tr>
<tr>
<td>#5059</td>
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<td>Terrain</td>
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<tr>
<td>#5070</td>
<td>Harvest</td>
</tr>
<tr>
<td>#5062</td>
<td>Thistle</td>
</tr>
<tr>
<td>#5063</td>
<td>Oxygen</td>
</tr>
<tr>
<td>#5068</td>
<td>Wheat</td>
</tr>
<tr>
<td>#5072</td>
<td>Peach</td>
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#### Fabric Grade A (continued)

<table>
<thead>
<tr>
<th>Centric (4880)</th>
<th>Crosstown (2526)</th>
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</thead>
<tbody>
<tr>
<td>#5074</td>
<td>Birch</td>
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<tr>
<td>#5075</td>
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<td>#5069</td>
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<td>#5056</td>
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<td>#5070</td>
<td>Harvest</td>
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<td>#5062</td>
<td>Thistle</td>
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<tr>
<td>#5063</td>
<td>Oxygen</td>
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<tr>
<td>#5068</td>
<td>Wheat</td>
</tr>
<tr>
<td>#5072</td>
<td>Peach</td>
</tr>
</tbody>
</table>

#### Mingle (2527)

| #090          | Biscuit                  |
| #091          | Biscuit                  |
| #070          | Stucco                   |
| #060          | Crystal                  |
| #079          | Graphite                 |

* Fabric alignment for directional fabrics may vary slightly from panel to panel.
* Fabrics are not warranted against fading and wear, discoloration from contact with liquids, or change in color or texture caused by application of finishes (flame proofing, stain resistance).
* Fabric availability is based on textile manufacturers' offerings. Please contact Transwall Customer Service before placing an order to ensure availability.
### Fabric Grade B

#### Dune (4505)

<table>
<thead>
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<tr>
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<td>Basin</td>
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<tr>
<td>#7096</td>
<td>Blue Lagoon</td>
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<tr>
<td>#7110</td>
<td>Boardwalk</td>
</tr>
<tr>
<td>#1280</td>
<td>Breeze</td>
</tr>
<tr>
<td>#6658</td>
<td>Caribbean</td>
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<tr>
<td>#1210</td>
<td>Clear Sky</td>
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<tr>
<td>#6701</td>
<td>Cloudburst</td>
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<tr>
<td>#1220</td>
<td>Darkness</td>
</tr>
<tr>
<td>#1218</td>
<td>Deep Night</td>
</tr>
<tr>
<td>#1200</td>
<td>Drift</td>
</tr>
<tr>
<td>#1202</td>
<td>Erosion</td>
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<tr>
<td>#1207</td>
<td>Gecho</td>
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<tr>
<td>#1281</td>
<td>Golden</td>
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<table>
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<td>Haze</td>
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<tr>
<td>#1212</td>
<td>Hot Sun</td>
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<tr>
<td>#1204</td>
<td>Kamelos</td>
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<tr>
<td>#1208</td>
<td>Nectar</td>
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<tr>
<td>#7106</td>
<td>Palmetto</td>
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<tr>
<td>#1215</td>
<td>Raven</td>
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<tr>
<td>#6700</td>
<td>Sandbar</td>
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<td>#7082</td>
<td>Shell</td>
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<tr>
<td>#1286</td>
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<tr>
<td>#7108</td>
<td>Wharf</td>
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<tr>
<td>#8888</td>
<td>White</td>
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<td>Windblown</td>
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### Tweed (2737)

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<td>#2144</td>
<td>Concrete</td>
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<tr>
<td>#2196</td>
<td>Grey Green</td>
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<tr>
<td>#2197</td>
<td>Java</td>
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<tr>
<td>#2772</td>
<td>Leaf</td>
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<tr>
<td>#2770</td>
<td>Lipstick</td>
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<tr>
<td>#2768</td>
<td>Maize</td>
</tr>
<tr>
<td>#2193</td>
<td>Metal</td>
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<table>
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<tr>
<td>#2771</td>
<td>Royal Blue</td>
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<tr>
<td>#2186</td>
<td>Sage Green</td>
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<td>#2773</td>
<td>Spa</td>
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<tr>
<td>#2195</td>
<td>Stainless</td>
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<td>#2187</td>
<td>Wheat</td>
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### Fabric Grade C

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<tr>
<td>#020</td>
<td>Froth</td>
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<tr>
<td>#010</td>
<td>Graphite</td>
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<tr>
<td>#031</td>
<td>Marigold</td>
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<tr>
<td>#040</td>
<td>Mocha</td>
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**Groove (3497)**

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<tr>
<td>#030</td>
<td>Rum</td>
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<tr>
<td>#024</td>
<td>Smoke</td>
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<tr>
<td>#021</td>
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**Network (4158)**

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<td>Frost</td>
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<tr>
<td>#070</td>
<td>Harbor</td>
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<tr>
<td>#011</td>
<td>Hickory</td>
</tr>
<tr>
<td>#052</td>
<td>Mocha</td>
</tr>
<tr>
<td>#031</td>
<td>Putty</td>
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<tr>
<td>#060</td>
<td>Zinc</td>
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### Fabric Grade D

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<tr>
<td>#031</td>
<td>Chamois</td>
</tr>
<tr>
<td>#040</td>
<td>Graphite</td>
</tr>
<tr>
<td>#032</td>
<td>Mocha</td>
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**Drift (2539)**

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<tbody>
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<td>#010</td>
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<tr>
<td>#050</td>
<td>Slate</td>
</tr>
<tr>
<td>#030</td>
<td>Sprout</td>
</tr>
<tr>
<td>#041</td>
<td>Storm</td>
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</table>
COM Application Testing

Directional and non-directional yardage requirements have been calculated based on 66"W panel fabrics for all panels and tiles. If your fabric is less than 66"W, some size restrictions may apply. COM yardage listed in the Resources section of the REASONS price list reflects the amount of fabric required to upholster one panel tile. Additional yardage may be required if patterns require matching.

For Corporate Wall & ZWall COM yardage requirements, please contact Customer Service.

After the fabric has passed the approval process described, Transwall will enter the product order and send an acknowledgement of the tentative ship date. A notification will be sent giving the date the COM must be received. If it is not received by the specified date, your ship date will be reassigned.

Ship all COM fabrics to:
Transwall Office Systems, Inc.
1220 Wilson Drive
West Chester, PA  19380

When COM production yardage is received, COM is cut for the order and inspected for flaws. If flaws are found, you will be notified of the additional fabric required. Transwall will discard all surplus COM fabric 3 (three) months after the order ship date unless notified prior to shipping in writing with instructions to deliver with the shipment.

Contact Customer Service to obtain information on preapproved COMs.

When ordering COM for Transwall products, please make sure you have done the following:

- Supplied vendor name, fabric name, color name and number.
- Supplied arrival date of COM to Transwall.
- Received application testing approval before sending purchase order (or signed waiver if not approved for application).
- Received U.L. listing before sending purchase order.

COM Policy:
While Transwall Office Systems, Inc. inspects fabrics for mill imperfections, some are difficult to recognize. Transwall is solely responsible for upholstery workmanship and cannot assume responsibility or liability for the durability, tailoring, appearance or other qualities such as color inaccuracies, dye lot variations and other such flaws or defects of customer furnished coverings. Customers are responsible for ordering COM fabrics and expediting delivery of the material to Transwall. Transwall reserves the right to decline a fabric that may not be suitable for application to product.

Application testing for all non-standard (COM) textiles is required.

Contact Customer Service to initiate application testing. The application test will render your fabric either:

- Approved
- Not Recommended
- Restricted

A “not recommended” result is usually due to questionable construction of the material or pattern that is difficult to align. You will be required to sign a waiver to use any “not recommended” COM.
Ordering Procedures

Orders must be received in writing, accompanied by final product finishes, specifications and signed Transwall shop drawings, indicating approved project layout.

Send or fax directly to:
Transwall Office Systems, Inc.
P O Box 1930
1220 Wilson Drive
West Chester, PA 19380
Telephone: 610.429.1400
Fax: 610.429.1411
Internet: www.transwall.com

The customer has responsibility for order accuracy. Transwall does not assume responsibility for errors caused by miscommunications from the customer. Orders are accepted only by issuance of Transwall acknowledgement and are subject to the terms and conditions set forth herein; notwithstanding any variance in terms or conditions set forth on buyer’s order forms. The order acknowledgement is the final confirmation of the agreement between the customer and Transwall and supersedes all prior oral and written statements regarding the order. The acknowledged order confirmation can be modified only in writing from Transwall or by a reconfirmation produced by Transwall.

Transwall will attempt to meet all requested ship dates; however, committed ship dates are established only after orders are entered in to Transwall’s Order Entry System. If no specific date is requested, we will assign the best possible ship date available.

Terms

No order will be entered into the Transwall Order Entry System without a purchase order. Payment terms are Net 30 days. Transwall pricing includes freight charges.

Prices

All prices herein are delivered prices effective the date printed on the estimate and supersede all other published prices. Pricing is per the GSA Contract Number GS-28F-0029S. Prices herein are only for shipment within the continental United States. For export pricing, please contact Customer Service.

Selling Information

Distribution of this price does not in itself constitute an offer to sell. Orders can be received only from authorized Transwall customers. Transwall prices and catalogs are not available to the general public.

Wood Finish Color Matching

Each piece of natural veneer offers unique texture and grain. Minor variations in finish color and value may occur due to the natural characteristics of wood. Transwall carefully selects all materials used in every product ensuring a commercially acceptable color and finish. Factors such as aging and exposure to light alter finishes.

Fabric Color Matching

Transwall will always ship a satisfactory commercial match on fabric. Because of industry dye-lot variation, colors may not match exactly.

Weight and Volume

Please contact Customer Service for this information.

Effective 05/04/2021 - v1.0
Freight

All U.S. shipments are F.O.B. point of shipment, freight prepaid and allowed to one contiguous U.S. destination. International shipments (orders outside the contiguous United States) are freight prepaid and allowed to port of exit. Transwall reserves the right to select the most appropriate F.O.B. point, carrier and routing on all shipments.

Normal delivery hours are 8:00 a.m. to 5:00 p.m., Monday through Friday. Any delivery arrangements made outside of normal delivery times or deliveries refused during normal delivery times are subject to additional charges.

Inside delivery and specific (date/time) delivery requests and installation services are not included in the price of the product. Should any of these services be requested or required, any and all related charges will be the responsibility of the “sold to” party. Any order requiring “non-dock” or “inside” delivery must specify such on the order. There will be a minimum inside delivery charge of $500.00.

Carrier Selection

Transwall has the option to ship by what is in Transwall’s opinion the best way product may be delivered. All product is shipped at purchaser’s risk after it has been carefully inspected, securely packed and picked up by the carrier, who will not accept it if it is not in good condition. The carrier agrees to deliver it in the same condition as received. Transwall relinquishes all responsibility for goods shipped upon a clean receipt from the carrier. Customer bears the risk of loss or damage during shipment.

Packaging

Transwall’s standard method is to blanket wrap direct truckloads. Certain less than truckload (LTL) orders may require crating at an additional charge. Contact Customer Service for guidelines.

Loss, Damage or Delay

Transwall shall not be liable for loss, damage, detention or delay resulting from causes beyond its reasonable control, including but not limited to fire, strike, and acts of climatic conditions, wreck or delay in transportation. In the event of delay due to any such cause, the delivery date will be postponed by such length of time as may be reasonably necessary to compensate for the delay.

Shortages

If the shipment is not delivered in accordance with the quantity of cartons and packages shown on the Bill of Lading and/or Freight Bill, do not accept it until such shortages are noted on both documents.

Returned Product

All returned goods must be accompanied by a Return Goods Authorization (RGA). This approval and form is available from Customer Service. Unauthorized returns will not be accepted and will be returned freight collect.

Repair Charges

Authorization must be secured in writing from Transwall prior to incurring repair charges if Transwall is expected to pay these charges.

Visible Damage

Do not refuse product damaged in transit. All shipments are delivered to the transportation company in good condition (Transwall’s liability ceases at that time). If a shipment is received damaged, you should immediately file a claim with the transportation company.

Concealed Damage

Sealed Truck Delivery: If cartons appear to be in good order but on opening contents are found to be damaged, report immediately to Transwall.

Common Carrier Delivery: If concealed damage is found, notify the delivering carrier at once, request an inspection and note damage on all copies of delivery receipt. Without this inspection, the transportation company will not entertain a claim for loss or damage. If the carrier will not perform the inspection, you should prepare an affidavit that the carrier was contacted (indicating time and date of notice) and failed to comply with your request. This, along with the other supporting documentation in your possession, will support the claim. If the carrier declines to inspect damaged items; a detailed inspection should be made indicating the type and extent of damage to each item. All shipping cartons must be retained for carrier inspection. Do not move the damaged product from the receiving location. It must also be retained for inspection.
Storage

If the customer requests a change of ship date and the product is in production, Transwall reserves the right to transfer the product to storage at the customer’s own risk and expense. All requests to store product must be approved by Transwall Customer Service. Such transfer to storage will be deemed delivery to the customer for all purposes including insurance, liabilities, invoicing and payment. If transfer to storage is made prior to shipping date specified on the acknowledgement, expenses of such will be borne by the customer only from the specified ship date.

Warranty

Transwall warrants to the original purchaser, that each piece of standard Transwall product will be free from defects in workmanship, given normal use and care for a lifetime of service. Finishes, textiles, decorative trim and electrical components are warranted to be free from defects in materials and workmanship for a period of two years from the date of initial shipment. Wood components are made of naturally variable, raw materials. Differences in grain character, and color among wood species are naturally occurring variations and not within the control of the manufacturer nor considered defects under this warranty.

Transwall warrants all Engineered-to-Order (ETO) products to be free from defects in workmanship given normal use and care for three years. Any request for an extended warranty for ETO products must be made in writing at the time of submission of product specifications to Transwall. Any extended ETO Warranty will be quoted to the Customer as part of the custom quote process and must be confirmed by Transwall in writing prior to order entry. This warranty applies to products manufactured and sold in North America, subsequent to October 14, 2005 and is made by Transwall only to original purchasers acquiring our products through authorized dealers, directly from Transwall, or from others specifically authorized by Transwall to sell our products. Transwall will repair or replace at our option any part or parts of the warranted product found to be defective within the terms of the warranty. Notify your authorized Transwall dealer along with proof of purchase.

This warranty does not cover:

- Damage caused by a carrier other than Transwall Office Systems, Inc.
- COM (Customer’s Own Material) or any other non-standard Transwall material specified by the customer is not warranted; this includes attributes such as appearance, durability, quality, colorfastness, etc.
- Differences in grain characteristics, color, and other features within and between wood species are naturally occurring variations. These natural variations are not within Transwall’s control, or considered defects under this warranty.

Transwall’s warranty is only valid if the products are given normal and proper use, and installed or used in accordance with Transwall installation and/or application guidelines. Transwall assumes no responsibility for repairs to products sustaining damages resulting from user modification, attachments to a product, misuse, abuse, and alteration or negligence.

THERE ARE NO OTHER WARRANTIES EXCEPT AS EXPRESSLY SET FORTH, EITHER EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. WE EXCLUDE AND WILL NOT PAY CONSEQUENTIAL OR INCIDENTAL DAMAGES UNDER THIS WARRANTY.

As the manufacturer, we stand behind our craftsmanship and pledge to do everything we can to resolve any problems you have within the terms of this warranty as quickly as possible. If you have followed the procedures described above and your problem has not been resolved to your satisfaction, you can write or call us directly.
GSA Terms and Conditions

Prices:

All prices herein are delivered list prices and supersede all other published price lists effective February 1, 2010. Product deletions were approved under eMod 0029. Prices increases were approved under eMod 0030. Prices shown apply to standard product only.

Additional Terms:

Transwall’s standard Terms and Conditions, Cancellation Policy and Warranty apply to this contract. For questions, please call Customer Service at 800.441.9255.

1a Special Item Numbers (SIN)

<table>
<thead>
<tr>
<th>SIN</th>
<th>Model</th>
<th>Unit Price (LIST)</th>
</tr>
</thead>
<tbody>
<tr>
<td>33721</td>
<td>Office Furniture</td>
<td></td>
</tr>
<tr>
<td>33721</td>
<td>Design / Layout Services: $60 per hour + IFF</td>
<td></td>
</tr>
<tr>
<td>33721</td>
<td>Installation Service: $82 per hour for a maximum of $150,000. Over $150,000, negotiated on a case by case basis.</td>
<td></td>
</tr>
<tr>
<td>OLM</td>
<td>Order-Level Materials</td>
<td></td>
</tr>
</tbody>
</table>

All products in price list are under SIN 33721.

1b Lowest Price Model

<table>
<thead>
<tr>
<th>SIN</th>
<th>Model</th>
<th>Unit Price (LIST)</th>
</tr>
</thead>
<tbody>
<tr>
<td>33721</td>
<td>SPZWCLIP</td>
<td>$2</td>
</tr>
</tbody>
</table>

1c Hourly Rates

Not applicable.

2 Maximum Order (at Net)

<table>
<thead>
<tr>
<th>SIN 33721</th>
<th>Order-Level Materials SIN OLM</th>
</tr>
</thead>
<tbody>
<tr>
<td>$250,000</td>
<td>$250,000</td>
</tr>
</tbody>
</table>

*Note: The maximum rates negotiated will only apply to installations valued at $250,000 and below. The reason for the $250,000 maximum order is the nature and complexity of installation. Services above $250,000 shall be negotiated with the Government on a case-by-case basis, as the customer will be seeking a lower rate than that negotiated for the smaller orders.

3 Minimum Order

$0.00

4 Geographic Coverage

48 Contiguous States, District of Columbia or Port of Exit.

5 Production Point

West Chester (Chester County), PA

6-7 Base and Quantity Discounts

<table>
<thead>
<tr>
<th>$ Volume (LIST)</th>
<th>Discount</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1.00 to $109,890.11</td>
<td>54.6%</td>
</tr>
<tr>
<td>$109,890.12 to $274,725.27</td>
<td>56.7%</td>
</tr>
<tr>
<td>$274,725.28 to $439,560.44</td>
<td>59.7%</td>
</tr>
<tr>
<td>$439,560.45 to $659,340.66</td>
<td>60.7%</td>
</tr>
<tr>
<td>$659,340.67 to $1,302,083.33</td>
<td>61.7%</td>
</tr>
<tr>
<td>$1,302,083.34 and above</td>
<td>Negotiable</td>
</tr>
</tbody>
</table>

Design | Layout: $60 per hour plus Industrial Funding Fee (IFF%)
Installation: $82 per hour for a maximum of $150,000 on product. Over $150,000, negotiated on a case by case basis.
Reconfiguration: Negotiable on per project basis plus IFF%

8 Prompt Payment Terms

1.5% 15 days, net 30 days, product only and is not applicable to credit card orders. Service charges are net 30 days.

9 Government Purchase Cards

a Accepted below micro-purchase threshold: Yes
b Accepted below micro-purchase threshold: Yes

10 Foreign Items

N/A
GSA Terms and Conditions, continued

### 11 Delivery

- **Time of Delivery**: 90 days or less after receipt of complete and accurate purchase order and signed drawings.
- **Expedited delivery**: Not available.
- **Overnight and 2-day delivery**: Not available.
- **Urgent Requirements**: Please call contractor.

### 12 F.O.B. Point

Destination is the “ship to” location on the purchase order. Any order requiring special delivery services will incur additional charges and MUST be noted on the original purchase order or be added to the purchase order via a modification.

### 13 Ordering

- **Ordering Address**: Transwall Office Systems, Inc.
  1220 Wilson Drive
  PO Box 1930
  West Chester PA 19380
  Phone: 610.429.1400 | 800.441.9255  Fax: 610.429.1411

- **Ordering Procedures**: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).

### 14 Payment Address

- Transwall Office Systems, Inc.
  PO Box 1930
  West Chester PA 19380

### 15 Warranty

Commercial warranty applies. See page 42

### 16 Export Packaging

Write for quotation.

### 17 Government Purchase Card

Will accept any thresholds above the micro-purchase level. Credit cards will be billed at time of shipment, Reference FAR clause 552.232-77(e). Payments made using the Government wide commercial purchase card are not eligible for any negotiated prompt payment discount. Credit card orders are subject to standard return merchandise policies.

### 18 Rental, Maintenance, and Repair

- **Rental**: Not applicable.
- **Prepayment premium**: 10%
- **Maintenance**: Not applicable.
- **Repair**: Authorization must be secured from Customer Service Representative prior to incurring repair charges if Transwall Office Systems, Inc., is expected to pay these charges.
19 Installation

Installation Service will be charged at a rate of $82 per hour for a maximum of $250,000. Over $250,000 will be negotiated on a case by case basis. Contact Customer Service at 800.441.9255. Installation payment is separate from product payment. Upon delivery of product to ship-to location and receipt of invoice at designated office, product acceptance is deemed to occur on the 7th calendar day after delivery of merchandise.

See Item 8, Prompt Payment Terms

See Item 20a for additional information regarding additional services.

Reference: FAR Clause 52.216-18(b) – “All delivery order orders are subject to the terms and conditions of this contract. In the event of conflict between a delivery order and this contract, the contract shall control.”

20 Repair Parts and Any Other Service

a Repair Parts: Not applicable.

b Terms and conditions for any other services

Note: Any changes or additions made to an original purchase order must be made via a modification; otherwise, requested changes or services will not be performed.

Delivery refusal or storage request: If product delivery is refused or redirected to a storage facility, customer is to pay all associated charges. List prices include freight charges; however, they do not include:

- Air freight or priority shipments
- Inside delivery, drop-ship delivery
- Installation
- Sales and other taxes
- Shipping charges
- Specific (date/time) delivery
- Storage and insurance charges

These items must be listed as separate line items on the purchase order and will be invoiced separately. If product is redirected to a storage facility, or if installation is delayed by the customer, Transwall considers the product accepted and payment due the 30th day after the product is delivered to the location requested by the customer and the customer’s receipt of proper invoice.

21 Service and Distribution Points

West Chester, PA

22 Participating Dealers

Contact Government Customer Service at 800.441.9255 or visit website: www.transwall.com

23 Preventative Maintenance

N/A

24 Environmental Attributes & EIT Standards

a Environmental Attributes: Visit website: www.transwall.com or contact Customer Service at 800.441.9255.

Greenguard Certification: Corporate Wall product is certified SCS Indoor Advantage™ Gold.

b EIT Standards: Not applicable.

25 DUNS Number

Transwall Office Systems, Inc.: 61-163-2790

26 Registered in Central Contractor Registry

Vendor Name: Transwall Office Systems, Inc.

Cage Code: 47YJ3

Tax Identification (TIN) Number: 20-35-24714

CCR Website: www.ccr.gov
Please use this checklist to ensure that your purchase order is complete and contains all information required to process your order. All orders with missing or incomplete information will be held for clarification or written modification, if necessary.

Scheduled lead time begins on the date of receipt of a complete and accurate purchase order **AND** a signed approved Transwall shop drawing.

All orders must include the following:

- **Contract number:** Purchase Orders must include appropriate Multiple Awards Schedule Contract number GS-28F-0029S (Office Furniture). *Note: This checklist pertains to Federal and State Contracts. Use appropriate State Contract number on Purchase Order.*

- **P.O. Number:** Purchase order number must be shown on each page of order.

- **Contractor:** Transwall Office Systems, Inc. must be named as the Contractor (seller) Cage Code: 47YJ3.

- **Order Process:** Orders to be sent to: Transwall Office Systems, Inc. End User will be invoiced by Transwall.

Transwall Office Systems, Inc.
1220 Wilson Drive
West Chester PA  19380

- **Date:** Date of purchase order must be on or before the expiration date of this schedule.

- **Product specification:** Provide the complete model number, options, configuration code, material and finish for each line item.

- **F.O.B. Terms:** Destination to 48 contiguous states, District of Columbia, or port of exit. Inside delivery is available at additional charge as per carrier’s standard rates and MUST BE NOTED on the purchase order ($50 minimum). If product delivery is refused or redirected to a storage facility, customer is to pay all associated charges. A modification must be issued to add these charges to the purchase order.

- **Design and Installation:** Please include all design and installation charges (plus the Industrial Funding Fee (IFF) on your purchase order. IFF should not be a separate line item. Effective January 1, 2004 the IFF is 0.75%.

- **Pricing:** Provide the correct unit net price and extended net amount. (Subject to change via contract modification). Open market items will be priced accordingly.

- **Shipping Address:** Complete shipping address and special delivery instructions are required. Changes in shipping address require a modification to the purchase order. If split ship, payment due upon receipt of each shipment.

- **Billing Address:** Complete billing address must be included.

- **Payment Address:**

Transwall Office Systems, Inc.
PO Box 1930
West Chester PA  19380

- **Signature:** Authorized agency signature is required.

- **Changes to purchase order:** Any change to original purchase order must be made via a contract modification. No changes will be made without the signed modification.

- **Cage Code:** Department of Defense purchase orders must contain correct Transwall Office Systems, Inc.’s Cage Code 47YJ3; otherwise a modification will be requested.

See pages 40-42
### Intended Use
The ordering agency or service is responsible for determining furniture appropriate for use in its offices which will fit within its budget and comply with applicable Federal or internal agency procurement regulations.

### Order Correctness
The customer bears responsibility for order correctness. Transwall does not assume responsibility for errors caused by miscommunications from the customer.

### Order Acceptance and Acknowledgement
Orders are accepted only by issuance of Transwall formal acknowledgement and are subject to the terms and conditions set forth herein, notwithstanding any variance in terms and conditions set forth on buyer’s order forms. The order acknowledgment is the final confirmation of the agreement between the customer and Transwall and supersedes all prior oral and written statements regarding the order. The acknowledged order confirmation can be modified only in writing from Transwall or by a reconfirmation signed by Transwall. Transwall will attempt to meet all requested ship date requests. If no specific date is requested, we will assign the best possible ship date available.

### Inspection at Destination (MAR 1996)
Inspection by the Government. It is anticipated that the supplies purchased under this contract (MAR 1996) will be inspected at the destination by the Government to ensure conformance with technical E-FSS-522 requirements as specified herein.

### Payments
**Items accepted** – Payment shall be made for items accepted by the ordering activity that have been delivered to the delivery destinations set forth in this contract.

**Prompt payment** – The Government will make payment in accordance with the Prompt Payment Act (31 U.S.C. 3903) and prompt payment regulations at 5 CFR part 1315.

**Electronic Funds Transfer (EFT)** – If the ordering activity makes payment by EFT, see 52.212-5(b) for the appropriate EFT clause.

**Partial Payments (FAR Clause 52.232-1 April 1984)**
The Government shall pay the Contractor, on the submission of proper invoices or vouchers, the prices stipulated in the contract for supplies delivered and accepted or services rendered and accepted, less any deductions provided in the contract. Unless otherwise specified in the contract, payment shall be made on partial deliveries accepted by the Government if –
- The amount due on deliveries warrants it; or
- The Contractor requests it and the amount due on the deliveries is at least $1000 or 50% of the total contract price.

**Multiple Payment Arrangements (FAR Clause 52.232-37 May 1999)**
The contract or agreement provides for payments to the Contractor through several alternative methods. The applicability of specific methods of payment and the designation of the payment office(s) are either stated –
- Elsewhere in the contract or agreement; or
- In individual orders placed under the contract or agreement.
Environmental Impact

100% Recyclable

Product Certifications:

• SCS Indoor Advantage™ Gold
• FSC® Certified Wood available
  [Trademark License Code FSC-C103773]

LEED v4 + v4.1 Contributions Summary

• MR Credit: Interiors Life-Cycle Impact Reduction
• MR Credit: Building Product Disclosure and Optimization – Sourcing of Raw Materials
• MR Credit: Construction and Demolition Waste Management
• EQ Credit: Low-Emitting Materials
• EQ Credit: Daylight
• EQ Credit: Quality Views

Customer Service

As Transwall clients have known for over 30 years, we assume an ownership stake in every aspect of every project. To us, direct support by the manufacturer of the design, construction, fit-out, move-in and life-cycle changes are as important as engineering and producing the finest wall systems in the business.
General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Price List

Prices Are In Net Dollars

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery-order is available through GSA Advantage!™, a menu-driven database system. The INTERNET address for GSA Advantage!™ is: http://www.GSAAdvantage.gov

Multiple Award Schedule, Furniture and Furnishings
Contract Number: GS-28F-0029S
For more information on ordering from Federal Supply Service Schedules, click on the FSS Schedules button at http://www.fss.gsa.gov

June 7, 2021 - June 6, 2026

Contractor:
Transwall Office Systems, Inc.
1220 Wilson Drive
West Chester PA 19380
610.429.1400
610.429.1411 fax

Business Size: Small
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL INFO</td>
<td></td>
</tr>
<tr>
<td>Ordering Instructions</td>
<td>2</td>
</tr>
<tr>
<td>Measuring</td>
<td>Surveying Checklist</td>
</tr>
<tr>
<td>Approval Drawing Guidelines</td>
<td>4</td>
</tr>
<tr>
<td>OVERVIEW</td>
<td></td>
</tr>
<tr>
<td>Product Construction</td>
<td>5</td>
</tr>
<tr>
<td>Environmental Data</td>
<td>6</td>
</tr>
<tr>
<td>LEED® Contributions</td>
<td>7</td>
</tr>
<tr>
<td>Product Identification</td>
<td>8</td>
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<tr>
<td>PRICING</td>
<td></td>
</tr>
<tr>
<td>Panel Glass</td>
<td>9</td>
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<tr>
<td>Panel Components</td>
<td>10</td>
</tr>
<tr>
<td>Connector Conditions</td>
<td>11</td>
</tr>
<tr>
<td>Sliding Door Frames</td>
<td>12</td>
</tr>
<tr>
<td>Sliding Doors</td>
<td>13</td>
</tr>
<tr>
<td>Sliding Hardware</td>
<td>14</td>
</tr>
<tr>
<td>Pivot Door Frames</td>
<td>15</td>
</tr>
<tr>
<td>Pivot Doors</td>
<td>Frameless Glass</td>
</tr>
<tr>
<td>Pivot Hardware</td>
<td>Frameless Glass</td>
</tr>
<tr>
<td>Pivot Doors</td>
<td>1-3/4&quot; Thick</td>
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<tr>
<td>Pivot Hardware</td>
<td>1-3/4&quot; Thick</td>
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<tr>
<td>Pivot Hardware</td>
<td>Universal</td>
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<td>Kit Conditions</td>
<td>26</td>
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<tr>
<td>Add-Ons</td>
<td>27</td>
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<td>Service Parts</td>
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<td>Finishes</td>
<td>Materials</td>
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<td>Terms + Conditions</td>
<td>32</td>
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<tr>
<td>Warranty</td>
<td>35</td>
</tr>
<tr>
<td>GSA Terms + Conditions</td>
<td>36</td>
</tr>
</tbody>
</table>
Ordering Instructions

To ensure prompt order entry, the following information must be provided:

1. **Purchase Order** - Provide a written product description and include:
   a. Actual ceiling height
   b. Finish selections
   c. Door hardware requirements - Type & Quantity
   d. Shipping instructions - Contact, Address, & Phone Number

2. **Plan View Drawing** - Submit with the purchase order a drawing to include:
   (Electronic format preferred)
   a. Wall lengths
   b. Ceiling height variations, if applicable
   c. Finishes and panel type elevations
   d. Finished floor type
   e. Ceiling type

3. Metallic paints are subject to a $1500.00 net per order upcharge.
Measuring | Surveying Checklist

GENERAL INFO

Site Survey Checklist:

✓ Ceiling Height
Measure the ceiling height at several points throughout each room. An average ceiling height will be determined by the factory.

✓ Ceiling Grid | Tile Type
- Flush Tiles | 15/16" Grid
- Flush Tiles | 9/16" Grid
- Tegular Tiles | 15/16" Grid
- Tegular Tiles | 9/16" Grid
- Other: (Specify)

✓ Reflected Ceiling Plan
Note locations of any items in the ceiling which may interfere with the panel layout, such as:
- Sprinklers
- Exit Signs
- Lights
- HVAC

Points A, B and C represent dimensions to be measured during a site visit (see Figure 2 and bulleted descriptions below). Observe floor and ceiling conditions to ensure that the layout is free of obstacles.

Follow the guidelines listed below.

A Ceiling measurements should be taken at corners and foreign walls. On long spans, measurements should be taken every 10 feet. A drawing similar to the floor plan shown in Figure 1 must accompany every order. Indicate the measurement from the floor to the underside of the ceiling tile and circle it as shown in Figure 1.

Where a tegular ceiling (recessed grid) is in place, measure only to the tile face and indicate approximate depth of grid.

B Provide convector and soffit (not shown) dimensions including heights and widths (see elevation in right column). Filler panels are supplied to allow on-site scribing and cutting around the convector and/or soffit condition.

C Show any detail that would prevent the partition from attaching flush to the column or foreign wall.

Site Survey Checklist:

✓ Walls
Measure all necessary walls. Note location of any items on the walls which may interfere with the panel layout, such as:
- Windows
- Outlets
- Switches
- Data Ports

✓ Window Detail
If the panel run will land on the wall at a window, it will be necessary to provide a window sill detail.

✓ Soffit | Convectors
Provide dimensions indicated below.
- a. Convector Height
- b. Convector Width
- c. Soffit Width
- d. Soffit Height
Approval Drawing Guidelines

DOs
- DO forward drawings to the proper individuals for approval.
- DO review drawings carefully being sure to answer all questions asked.
- DO be aware that some questions may appear on the transmittal.
- DO feel free to call us with any questions.
- DO choose or verify all finish/color selections.
- DO complete the Submittal Review Box and send one set of drawings back to Customer Service to arrive at Transwall the NEXT day.

DON’Ts
- DON’T return drawings as approved with missing information.
- DON’T approve drawings if you know changes are going to occur.
- DON’T call us with any changes; note changes on drawing and return them to us - let us call you if we still have questions.
- DON’T return drawings as approved without a signature and date.

DIMENSIONS, DIMENSIONS, DIMENSIONS!
- Dimensions, especially ceiling height (from finished floor to finished ceiling), MUST be field verified or guaranteed by you at several locations along each panel run.
- Check drawings carefully for dimensional accuracy; items marked as advise and verify need special attention.
- Floor-to-ceiling partitions are dimensioned to center lines, please advise any inside dimensions that need to be held.

IT’S ALL ABOUT TIME!
- All drawings are due back to Transwall within one week or as soon as possible.
- Depending on the magnitude of changes made to a drawing, a second submittal may be required for final approval. This may delay production. Production of Transwall product does not begin until final approval drawings are received; faxed approvals are not acceptable.
Product Construction

OVERVIEW

Transwall glass architectural walls are recommended for offices, conference rooms, and areas where daylighting are required.

ONE has a STC rating of 34 when tested in accordance with ASTM-E90. It conforms with IBC Section 2403.4 regarding horizontal load. 1/2" thick glass supplied is in accordance with ASTM-E1300.

GLASS and TRIM

Panel glass is 1/2" (12mm) thick clear tempered. Product is available to specified ceiling heights up to 10'-0". Glass widths are supplied in 1/16" increments from 12" to 48" (restrictions apply). All trim and casings are made from aluminum. The stepping recessed base and ceiling trims are 3" thick with a 1" profile. A leveling device accommodates uneven floors allowing +/- 3/4" of adjustability. Factory prepared shop drawings will indicate glass layout. Drawings are submitted for customer approval prior to production.

A clear polycarbonate strip is installed at butt glass joints to insure proper glass alignment. The vertical glazing strip helps to reduce sound transmission and is a friendly alternative to silicone.

DOORS and FRAMES

Door frame headers and jambs are constructed from aluminum. Pivot frame stops have sound seal inserts in the jambs and header. Sliding frames have brush seals in the jambs. Frames are prepped and reinforced for specified hardware. Frameless glass doors are 1/2" (12mm) thick clear tempered and can be specified with both sliding and pivot frames.

1-3/4" thick doors can be specified for use in pivot frames only. 1-3/4" thick doors are available in aluminum/full glass, wood/full glass, and flush wood configurations. Full glass doors are factory glazed with 1/4" thick glass. The finish for aluminum doors is baked enamel. The wood door finish is either stained veneer or painted (flush doors are not available in metallic paints). Lever style latch and locksets are available, meeting ADA requirements.

SINGLE DOOR UNITS

LH (Left Hand)

Hinge Side

Stop Side

LHR (Left Hand Reverse)

STOP SIDE

HINGE SIDE

RH (Right Hand)

HINGE SIDE

STOP SIDE

RHR (Right Hand Reverse)

STOP SIDE

HINGE SIDE

DOUBLE DOOR UNITS

LHA (Left Hand Active)

HINGE SIDE

STOP SIDE

ACT.

INACT.

LHRA (Left Hand Reverse Active)

STOP SIDE

HINGE SIDE

ACT. KS

INACT.

RHA (Right Hand Active)

HINGE SIDE

STOP SIDE

INACT. KS

ACT.

RHRA (Right Hand Reverse Active)

STOP SIDE

HINGE SIDE

INACT. KS

ACT.
Environmental Data

OVERVIEW

PRODUCT CERTIFICATIONS

» SCS Indoor Advantage™ Gold
» FSC® Certified Wood available [Trademark License Code FSC-C103773]

RECYCLED CONTENT SUMMARY

<table>
<thead>
<tr>
<th>Material</th>
<th>% by Weight</th>
<th>% PostConsumer</th>
<th>% PreConsumer</th>
<th>Recyclable</th>
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<tbody>
<tr>
<td>Aluminum</td>
<td>4%</td>
<td>17.5%</td>
<td>61.5%</td>
<td>Recycle</td>
</tr>
<tr>
<td>Glass</td>
<td>95%</td>
<td>0%</td>
<td>0%</td>
<td>Recycle if possible</td>
</tr>
<tr>
<td>Misc</td>
<td>1%</td>
<td>0%</td>
<td>0%</td>
<td>Recycle if possible</td>
</tr>
<tr>
<td>Total Recycled Content</td>
<td>1%</td>
<td>3.6%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Disclaimer: ONE material content and recycled materials calculations are based on typical configurations and standard product offerings. Recycled materials calculations in this document are based on data provided by suppliers. Transwall makes conservative assumptions when compiling information to provide the most accurate calculations possible. Product recyclability is dependent on local program availability. This document is subject to change without notice.
LEED® Contributions

OVERVIEW

The possible LEED® contributions summarized herein are based on the LEED® v4 + v4.1 Commercial Interiors rating systems.

» MR Credit: Interiors Life-Cycle Impact Reduction
  - ONE glass walls are movable and demountable.

» MR Credit: Building Product Disclosure and Optimization—Environmental Product Declarations
  - ONE has a third-party verified, product specific (Type III) EPD available.

» MR Credit: Building Product Disclosure and Optimization – Sourcing of Raw Materials
  - FSC® Certified wood products, including ultra-low emitting formaldehyde + no added formaldehyde, available upon request.
  - ONE contains post-consumer and pre-consumer recycled content - reference values on previous page.

» MR Credit: Construction and Demolition Waste Management
  - ONE produces considerably less waste than traditional drywall construction, contributing to onsite waste minimization.
  - ONE packaging can be easily recycled in most markets.

» EQ Credit: Low-Emitting Materials
  - ONE is composed primarily of inherently non-emitting materials.
  - ONE does not require the use of interior adhesives, paints or sealants to be applied on site.
  - ONE is SCS Indoor Advantage™ Gold certified.

» EQ Credit: Daylight
  - ONE can be specified to maximize daylighting.

» EQ Credit: Quality Views
  - ONE can be specified to maximize quality views.
Panel Glass

**Model Number**
- H1 ~ Up to 96”
- H2 ~ 96-1/8” to 108”
- H3 ~ 108-1/8” to 120”

**Glass Finish**
- GTC12 ~ Clear Tempered
- GTL12 ~ Low Iron Clr Temp

### Pricing

<table>
<thead>
<tr>
<th>MODEL</th>
<th>WIDTH</th>
<th>CLEAR TEMPERED</th>
<th>LOW IRON</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>H1</td>
<td>H2</td>
</tr>
<tr>
<td>NWPGLSW1</td>
<td>12” to 17-15/16”</td>
<td>$116</td>
<td>$131</td>
</tr>
<tr>
<td>NWPGLSW2</td>
<td>18” to 23-15/16”</td>
<td>$145</td>
<td>$163</td>
</tr>
<tr>
<td>NWPGLSW3</td>
<td>24” to 29-15/16”</td>
<td>$174</td>
<td>$196</td>
</tr>
<tr>
<td>NWPGLSW4</td>
<td>30” to 35-15/16”</td>
<td>$203</td>
<td>$229</td>
</tr>
<tr>
<td>NWPGLSW5</td>
<td>36” to 41-15/16”</td>
<td>$232</td>
<td>$262</td>
</tr>
<tr>
<td>NWPGLSW6</td>
<td>42” to 48”</td>
<td>$262</td>
<td>$296</td>
</tr>
</tbody>
</table>

» Panel glass is 1/2” thick clear tempered
» Ceiling heights >108” have a maximum glass width of 42”
» Specify ceiling height range and glass finish

**How to Specify:**

1. **Model Number**
2. **Ceiling Height Range**
   - H1 ~ Up to 96”
   - H2 ~ 96-1/8” to 108”
   - H3 ~ 108-1/8” to 120”
3. **Glass Finish**
   - GTC12 ~ Clear Tempered
   - GTL12 ~ Low Iron Clr Temp

**Sample:**
Panel Glass, 38-1/2” Wide, 108” Ceiling Height, Clear Tempered Glass

Supply configuration codes in the following order:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWPGLSW5</td>
<td>H2</td>
<td>GTC12</td>
</tr>
</tbody>
</table>

**Related Items:**

- Finishes | Materials
- See page 31
# Panel Components

## Pricing

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWPBPSDD</td>
<td>Steel Bypass Panel - Door Frame to Door Frame</td>
<td>$493</td>
</tr>
<tr>
<td>NWPBPSDG</td>
<td>Steel Bypass Panel - Door Frame to Glass</td>
<td>$493</td>
</tr>
<tr>
<td>NWPBPSGD</td>
<td>Steel Bypass Panel - Glass to Door Frame</td>
<td>$493</td>
</tr>
<tr>
<td>NWPBPSGG</td>
<td>Steel Bypass Panel - Glass to Glass</td>
<td>$493</td>
</tr>
</tbody>
</table>

- Standard width is 8" to allow for 90° door swings
- Specify finish for panel, track, and trim

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWPTCA</td>
<td>Ceiling Track Assembly - 10' Length</td>
<td>$101</td>
</tr>
<tr>
<td>NWPTFA</td>
<td>Floor Track Assembly - 10' Length</td>
<td>$180</td>
</tr>
</tbody>
</table>

- Ceiling assembly includes splice plate
- Floor assembly includes level screw holders, level screws, and splice plate
- Specify finish for track and trim

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWPVGS12</td>
<td>Vertical Glazing Strip - Inline Use for 1/2&quot; Glass (Clear)</td>
<td>$16</td>
</tr>
</tbody>
</table>

- Specify [1] strip per piece of glass

### HOW TO SPECIFY:

1. Model Number
2. Finish

### Related Items:

- Finishes | Materials
- See page 31

**Sample:**

Steel Bypass Panel, Glass to Glass, #509 Silver Metallic

Supply configuration codes in the following order:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWPBPSGG</td>
<td>509</td>
</tr>
</tbody>
</table>

Model Number | Finish
## Connector Conditions

### PRICING

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWC2ZW</td>
<td>ONE-to-ZWall Interface Condition</td>
<td>$139</td>
</tr>
<tr>
<td>NWCBP2</td>
<td>2&quot; Bypass BTB Verticals Condition</td>
<td>$328</td>
</tr>
<tr>
<td>NWCFE</td>
<td>Finished End Condition</td>
<td>$128</td>
</tr>
<tr>
<td>NWCSPTC</td>
<td>Spring Loaded Telescoping Condition</td>
<td>$209</td>
</tr>
<tr>
<td>NWCSWD</td>
<td>Wall Start @ Door Frame Condition</td>
<td>$109</td>
</tr>
<tr>
<td>NWCSWSE</td>
<td>Wall Start @ Panel, Extended Condition</td>
<td>$105</td>
</tr>
<tr>
<td>NWCSWSP</td>
<td>Wall Start @ Panel Condition</td>
<td>$105</td>
</tr>
</tbody>
</table>

» Specify finish

### HOW TO SPECIFY:

1. Model Number
2. Finish

### RELATED ITEMS:

- Finishes | Materials

See page 31

### SAMPLE:

<table>
<thead>
<tr>
<th>Supply configuration codes in the following order:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NWCFE</td>
<td>509</td>
<td></td>
</tr>
</tbody>
</table>

Finished End Condition, #509 Silver Metallic
## Sliding Door Frames

### Pricing

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Net Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDF39LFS</td>
<td>Sliding Door Frame - Single, Full Height, 39&quot;W, Left Hand</td>
<td>$419</td>
</tr>
<tr>
<td>NWDF39RFS</td>
<td>Sliding Door Frame - Single, Full Height, 39&quot;W, Right Hand</td>
<td>$419</td>
</tr>
<tr>
<td>NWDDF76DFS</td>
<td>Sliding Door Frame - Double, Full Height, 76&quot;W, Double Active</td>
<td>$498</td>
</tr>
</tbody>
</table>

- Requires [1] NWakit2E per frame; Specified separately (see page 26)
- Specify finish for frame and trim

### How to Specify:

1. Model Number
2. Finish

### Related Items:

- Sliding Doors  
  - See page 13
- Sliding Door Hardware  
  - See page 14
- Finishes | Materials  
  - See page 31

### Sample:

Supply configuration codes in the following order:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDF39RFS</td>
<td>509</td>
</tr>
</tbody>
</table>

Single Sliding Door Frame, 39" wide, Right Hand, #509 Silver Metallic
## Sliding Doors

### Pricing

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>CLR TEMP</th>
<th>LOW IRON</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDG33FHFLS</td>
<td>Sliding Door - Full Height, Frameless Glass, 39&quot;W, Left Hand</td>
<td>$313</td>
<td>$595</td>
</tr>
<tr>
<td>NWDG33FHFRS</td>
<td>Sliding Door - Full Height, Frameless Glass, 39&quot;W, Right Hand</td>
<td>$313</td>
<td>$595</td>
</tr>
<tr>
<td></td>
<td>» Doors are 1/2&quot; thick clear tempered glass</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>» For use with single door frames</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Specify glass finish</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NWDG32FHFLS</td>
<td>Sliding Door - Full Height, Frameless Glass, 38&quot;W, Left Hand</td>
<td>$313</td>
<td>$595</td>
</tr>
<tr>
<td>NWDG32FHFRS</td>
<td>Sliding Door - Full Height, Frameless Glass, 38&quot;W, Right Hand</td>
<td>$313</td>
<td>$595</td>
</tr>
<tr>
<td></td>
<td>» Doors are 1/2&quot; thick clear tempered glass</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>» For use with double door frames</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Specify glass finish</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NWDBSV</td>
<td>Sliding Door - Translucent Vinyl Bulb Seal + Adhesive Tape, 9' Length</td>
<td>$12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Specify [1] per double glass door condition</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Sample:** Single Sliding Frameless Glass Door, 39" wide, Right Hand, Clear Tempered Glass

**Supply configuration codes in the following order:**

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDG33FHFRS</td>
<td>GTC12</td>
</tr>
</tbody>
</table>

**How to Specify:**

1. Model Number
2. Glass Finish

- GTC12 – Clear Tempered
- GTL12 – Low Iron Clr Temp

**Related Items:**

- Sliding Door Frames
  - See page 12
- Sliding Door Hardware
  - See page 14
- Finishes | Materials
  - See page 31
# Sliding Hardware

## Pricing

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
<th>Net Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWHHSLDGS</td>
<td>Sliding Hardware - Hanger Hardware, Single</td>
<td>$386</td>
</tr>
<tr>
<td>NWHHSLGD</td>
<td>Sliding Hardware - Hanger Hardware, Double</td>
<td>$768</td>
</tr>
<tr>
<td></td>
<td>Specify finish for clamp shoe cover</td>
<td></td>
</tr>
<tr>
<td>NWHPB48</td>
<td>Hardware - Bar</td>
<td>Ladder Pull, Straight, BTB, 48” OA</td>
</tr>
<tr>
<td>NWHPB60</td>
<td>Hardware - Bar</td>
<td>Ladder Pull, Straight, BTB, 60” OA</td>
</tr>
<tr>
<td>NWHPB72</td>
<td>Hardware - Bar</td>
<td>Ladder Pull, Straight, BTB, 72” OA</td>
</tr>
<tr>
<td>NWHPB84</td>
<td>Hardware - Bar</td>
<td>Ladder Pull, Straight, BTB, 84” OA</td>
</tr>
<tr>
<td></td>
<td>Standard finish - Brushed stainless steel</td>
<td></td>
</tr>
<tr>
<td>NWHPBBL60</td>
<td>Hardware - Locking Bar</td>
<td>Ladder Pull, Straight, BTB, 60” OA</td>
</tr>
<tr>
<td>NWHPBBL72</td>
<td>Hardware - Locking Bar</td>
<td>Ladder Pull, Straight, BTB, 72” OA</td>
</tr>
<tr>
<td>NWHPBBL84</td>
<td>Hardware - Locking Bar</td>
<td>Ladder Pull, Straight, BTB, 84” OA</td>
</tr>
<tr>
<td></td>
<td>Requires track to be inside mounted when installed with dead bolt up</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard finish - Brushed stainless steel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Removable housing allows for LFIC &amp; SFIC formats</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Keying into building master key systems available but not included</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Requires [1] NWAKIT2B per locking pull when installed with dead bolt up; Specified separately (see page 26)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Specify 60” for ceiling heights &lt;94”; 72” for heights 94-107”, and 84” for heights &gt;107”</td>
<td></td>
</tr>
</tbody>
</table>

### Sample: Double Sliding Hanger Hardware, #509 Silver Metallic

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWHHSLDG</td>
<td>509</td>
</tr>
</tbody>
</table>

Supply configuration codes in the following order:

1. Model Number
2. Finish

## Related Items:
- Sliding Door Frames  
  See page 12
- Sliding Doors  
  See page 13
- Finishes | Materials  
  See page 31
## Pivot Door Frames

### Pricing

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDF39LFP</td>
<td>Pivot Door Frame - Single, Full Height, 39&quot;W, Left Hand</td>
<td>$638</td>
</tr>
<tr>
<td>NWDF39RFP</td>
<td>Pivot Door Frame - Single, Full Height, 39&quot;W, Right Hand</td>
<td>$638</td>
</tr>
<tr>
<td>NWDDF76LFP</td>
<td>Pivot Door Frame - Double, Full Height, 76&quot;W, Left Hand Active</td>
<td>$1095</td>
</tr>
<tr>
<td>NWDDF76RFP</td>
<td>Pivot Door Frame - Double, Full Height, 76&quot;W, Right Hand Active</td>
<td>$1095</td>
</tr>
</tbody>
</table>

- Specify finish for frame and trim

- Transom glass is 1/2" thick clear tempered
- Specify finish for frame and trim
- Specify glass finish for transom

<table>
<thead>
<tr>
<th>HOW TO SPECIFY:</th>
</tr>
</thead>
<tbody>
<tr>
<td>📌 Model Number</td>
</tr>
<tr>
<td>📌 Frame Finish</td>
</tr>
<tr>
<td>📌 Glass Finish (Transoms Only)</td>
</tr>
</tbody>
</table>

- GTC12 – Clear Tempered
- GTL12 – Low Iron Clr Temp

<table>
<thead>
<tr>
<th>CLR TEMP</th>
<th>LOW IRON</th>
</tr>
</thead>
<tbody>
<tr>
<td>$805</td>
<td>$910</td>
</tr>
<tr>
<td>$805</td>
<td>$910</td>
</tr>
</tbody>
</table>

### Sample:

Single Pivot Door Frame, Full Height, 39" wide, Right Hand, #509 Silver Metallic

Supply configuration codes in the following order:

1. NWDF39RFP
2. 509

### Related Items:
- Glass Pivot Doors
  - See page 16
- Glass Pivot Hardware
  - See page 17
- 1-3/4" Pivot Doors
  - See page 20
- 1-3/4" Pivot Hardware
  - See page 23
- Finishes | Materials
  - See page 31
## Pivot Doors | Frameless Glass

### PRICING

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>CLR TEMP</th>
<th>LOW IRON</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDG31FHFLAP</td>
<td>Pivot Door - Full Height, Frameless Glass, 37&quot;W, LHA</td>
<td>$394</td>
<td>$661</td>
</tr>
<tr>
<td>NWDG31FHRAP</td>
<td>Pivot Door - Full Height, Frameless Glass, 37&quot;W, RHA</td>
<td>$394</td>
<td>$661</td>
</tr>
<tr>
<td>NWDG31FHFDAP</td>
<td>Pivot Door - Full Height, Frameless Glass, 37&quot;W, Double</td>
<td>$394</td>
<td>$661</td>
</tr>
<tr>
<td>NWDG31FHFLIP</td>
<td>Pivot Door - Full Height, Frameless Glass, 37&quot;W, LHI</td>
<td>$394</td>
<td>$661</td>
</tr>
<tr>
<td>NWDG31FHRIP</td>
<td>Pivot Door - Full Height, Frameless Glass, 37&quot;W, RHI</td>
<td>$394</td>
<td>$661</td>
</tr>
</tbody>
</table>

- Doors are 1/2" thick clear tempered glass
- For single door frames, specify [1] LHA or RHA leaf
- For double door frames, specify [1] each Active/Inactive or [2] DA leaves
- Specify glass finish

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>CLR TEMP</th>
<th>LOW IRON</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDG31THFLAP</td>
<td>Pivot Door - Transom Height, Frameless Glass, 37&quot;W, LHA</td>
<td>$394</td>
<td>$661</td>
</tr>
<tr>
<td>NWDG31THFRAP</td>
<td>Pivot Door - Transom Height, Frameless Glass, 37&quot;W, RHA</td>
<td>$394</td>
<td>$661</td>
</tr>
</tbody>
</table>

- Doors are 1/2" thick clear tempered glass
- Specify glass finish

### HOW TO SPECIFY:

1. **Model Number**
2. **Glass Finish**
   - GTC12 – Clear Tempered Glass
   - GTL12 – Low Iron Clr Temp

### RELATED ITEMS:

- Pivot Door Frames
  - See page 15
- Glass Pivot Hardware
  - See page 17
- Finishes | Materials
  - See page 31

### SAMPLE:

Supply configuration codes in the following order:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDG31FHRAP</td>
<td>GTC12</td>
</tr>
</tbody>
</table>

Pivot Full Height Frameless Glass Door, 37" wide, Right Hand, Clear Tempered Glass
## Pivot Hardware | Frameless Glass

### PRICING

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWHHPIV1L</td>
<td>Pivot Hardware - Hinge Set (Top + Bottom), Left Hand</td>
<td>$189</td>
</tr>
<tr>
<td>NWHHPIV1R</td>
<td>Pivot Hardware - Hinge Set (Top + Bottom), Right Hand</td>
<td>$189</td>
</tr>
<tr>
<td></td>
<td>» For use with 1/2&quot; frameless glass doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Standard finish - Satin stainless steel</td>
<td></td>
</tr>
<tr>
<td>NWHLLAT1L</td>
<td>Pivot Hardware - Cylindrical Lever Latchset, Left Hand</td>
<td>$344</td>
</tr>
<tr>
<td>NWHLLAT1R</td>
<td>Pivot Hardware - Cylindrical Lever Latchset, Right Hand</td>
<td>$344</td>
</tr>
<tr>
<td>NWHLLOC1L</td>
<td>Pivot Hardware - Cylindrical Lever Lockset, Left Hand</td>
<td>$417</td>
</tr>
<tr>
<td>NWHLLOC1R</td>
<td>Pivot Hardware - Cylindrical Lever Lockset, Right Hand</td>
<td>$417</td>
</tr>
<tr>
<td></td>
<td>» For use with 1/2&quot; frameless glass doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Standard finish - Anodized aluminum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Specify keying option for locksets</td>
<td></td>
</tr>
</tbody>
</table>

### HOW TO SPECIFY:

1. Model Number
2. Keying [Locksets Only]
   - KA – Keyed Alike (+$10)
   - KD – Keyed Different (+$14)
   - KM - Master Keyed (+$14)

### RELATED ITEMS:

- Pivot Door Frames
  - See page 15
- Glass Pivot Doors
  - See page 16
- Finishes | Materials
  - See page 31

### SAMPLE:

Supply configuration codes in the following order:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWHLLLOC1L</td>
<td>KM</td>
</tr>
</tbody>
</table>

Pivot Cylindrical Lever Lockset, Left Hand, Master Keyed
## Pivot Hardware | Frameless Glass

### PRICING

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWHLDUM0L</td>
<td>Pivot Hardware - Cylindrical Dummy Strike Box w/o Levers, Left Hand</td>
<td>$187</td>
</tr>
<tr>
<td>NWHLDUM0R</td>
<td>Pivot Hardware - Cylindrical Dummy Strike Box w/o Levers, Right Hand</td>
<td>$187</td>
</tr>
<tr>
<td></td>
<td>» For use with 1/2&quot; frameless glass doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Specify [1] dummy strike per inactive leaf of double doors with lockset</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Standard finish - Anodized aluminum</td>
<td></td>
</tr>
<tr>
<td>NWHFBFM</td>
<td>Pivot Hardware - Floor Mounted Door Holder</td>
<td>$122</td>
</tr>
<tr>
<td></td>
<td>» For use with 1/2&quot; frameless glass doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Specify [1] per inactive leaf of double doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Standard finish - Satin stainless steel</td>
<td></td>
</tr>
<tr>
<td>NWHLMAG02</td>
<td>Pivot Hardware - Electromagnetic Lock</td>
<td>$683</td>
</tr>
<tr>
<td></td>
<td>» For use with 1/2&quot; frameless glass doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Standard finish - Brushed aluminum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Standard features - Magnetic bond sensor, door position switch, relock</td>
<td></td>
</tr>
<tr>
<td></td>
<td>time delay, and anti-tamper switch</td>
<td></td>
</tr>
</tbody>
</table>

### HOW TO SPECIFY:

1. Model Number

### RELATED ITEMS:

- Pivot Door Frames
  - See page 15
- Glass Pivot Doors
  - See page 16
- Finishes | Materials
  - See page 31

### SAMPLE:

Supply configuration codes in the following order:

- Model Number

1. NWHFBFM

Floor Mounted Door Holder
# Pivot Hardware | Frameless Glass

## PRICING

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWHPBL60</td>
<td>Hardware - Locking Bar</td>
<td>Ladder Pull, Straight, BTB, 60&quot; OA</td>
</tr>
<tr>
<td>NWHPBL72</td>
<td>Hardware - Locking Bar</td>
<td>Ladder Pull, Straight, BTB, 72&quot; OA</td>
</tr>
<tr>
<td>NWHPBL84</td>
<td>Hardware - Locking Bar</td>
<td>Ladder Pull, Straight, BTB, 84&quot; OA</td>
</tr>
</tbody>
</table>

- For use with 1/2” frameless glass doors
- Not compatible with transom height pivot door frames
- Not compatible with reverse swing applications
- Standard finish - Brushed stainless steel
- Removable housing allows for LFIC & SFIC formats
- Keying into building master key systems available but not included
- Requires [1] NWAKIT4B per pivot locking pull when installed with dead bolt up; Specified separately (see page 26)
- Specify 60” for ceiling heights <94”; 72” for heights 94-107”, and 84” for heights >107”

### HOW TO SPECIFY:

1. Model Number

### RELATED ITEMS:

- Pivot Door Frames
  - See page 15
- Glass Pivot Doors
  - See page 16
- Finishes | Materials
  - See page 31

### SAMPLE:

Supply configuration codes in the following order:

1. Model Number

<table>
<thead>
<tr>
<th>NWHPBL60</th>
<th>Locking Bar Pull Set, 60&quot; OA</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWHPBL60</td>
<td>Model Number</td>
</tr>
</tbody>
</table>
## HOW TO SPECIFY:

1. **Model Number**
2. **Profile**
   - E1 ~ Standard
   - E2 ~ Standard | ADA (+$57)
   - E3 ~ Narrow
   - E4 ~ Narrow | ADA (+$57)
3. **Door Finish**
4. **Glass Finish**
   - GTC14 ~ Clear Tempered
   - GTL14 ~ Low Iron Clr Temp

### RELATED ITEMS:

- Pivot Door Frames
  - See page 15
- 1-3/4" Pivot Hardware
  - See page 23
- Finishes | Materials
  - See page 31

### Sample Configuration:

Pivot Full Height Aluminum/Full Glass Door, 37" wide, Right Hand Active, Standard Profile, #509 Silver Metallic, Clear Tempered Glass

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Profile</th>
<th>Door Finish</th>
<th>Glass Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDG31F3RAP</td>
<td>E1</td>
<td>509</td>
<td>GTC14</td>
</tr>
</tbody>
</table>

Supply configuration codes in the following order:

1. **Model Number**
2. **Profile**
3. **Door Finish**
4. **Glass Finish**
### Pivot Doors | 1-3/4” Thick

**Pricing**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>CLR TEMP</th>
<th>LOW IRON</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDG31FHWLAP</td>
<td>Pivot Door - Full Height, Wood/Full Glass, 37”W, Left Hand Active</td>
<td>$1188</td>
<td>$1298</td>
</tr>
<tr>
<td>NWDG31FHRAP</td>
<td>Pivot Door - Full Height, Wood/Full Glass, 37”W, Right Hand Active</td>
<td>$1188</td>
<td>$1298</td>
</tr>
<tr>
<td>NWDG31FHDAP</td>
<td>Pivot Door - Full Height, Wood/Full Glass, 37”W, Double Active</td>
<td>$1188</td>
<td>$1298</td>
</tr>
<tr>
<td>NWDG31FHLIP</td>
<td>Pivot Door - Full Height, Wood/Full Glass, 37”W, Left Hand Inactive</td>
<td>$1188</td>
<td>$1298</td>
</tr>
<tr>
<td>NWDG31FHRIP</td>
<td>Pivot Door - Full Height, Wood/Full Glass, 37”W, Right Hand Inactive</td>
<td>$1188</td>
<td>$1298</td>
</tr>
</tbody>
</table>

- Doors are 1-3/4” thick with 1/4” clear tempered glass
- For single door frames, specify [1] LHA or RHA leaf
- For double door frames, specify [1] each Active/Inactive or [2] DA leaves
- Specify profile, door finish, & glass finish

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>CLR TEMP</th>
<th>LOW IRON</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDG31THWLAP</td>
<td>Pivot Door - Transom Height, Wood/Full Glass, 37”W, Left Hand Active</td>
<td>$1188</td>
<td>$1298</td>
</tr>
<tr>
<td>NWDG31THRAP</td>
<td>Pivot Door - Transom Height, Wood/Full Glass, 37”W, Right Hand Active</td>
<td>$1188</td>
<td>$1298</td>
</tr>
</tbody>
</table>

- Doors are 1-3/4” thick with 1/4” clear tempered glass
- Specify profile, door finish, & glass finish

**Sample:** Pivot Full Height Wood/Full Glass Door, 37” wide, Right Hand Active, Standard Profile, #509 Silver Metallic, Clear Tempered Glass

**Supply configuration codes in the following order:**

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDG31FHWLAP</td>
<td>E1</td>
<td>509</td>
<td>GTC14</td>
</tr>
</tbody>
</table>

**RELATED ITEMS:**

- Pivot Door Frames
  - See page 15
- 1-3/4” Pivot Hardware
  - See page 23
- Finishes | Materials
  - See page 31
## Pivot Doors | 1-3/4” Thick

### Pricing

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDS31FHWRAP</td>
<td>Pivot Door - Full Height, Flush Wood, 37”W, Right Hand Active</td>
<td>$850</td>
</tr>
<tr>
<td>NWDS31FHWDAP</td>
<td>Pivot Door - Full Height, Flush Wood, 37”W, Double Active</td>
<td>$850</td>
</tr>
<tr>
<td>NWDS31FHLIP</td>
<td>Pivot Door - Full Height, Flush Wood, 37”W, Left Hand Inactive</td>
<td>$850</td>
</tr>
<tr>
<td>NWDS31FHWRIP</td>
<td>Pivot Door - Full Height, Flush Wood, 37”W, Right Hand Inactive</td>
<td>$850</td>
</tr>
<tr>
<td>NWDS31THWLAP</td>
<td>Pivot Door - Transom Height, Flush Wood, 37”W, Left Hand Active</td>
<td>$850</td>
</tr>
<tr>
<td>NWDS31THWRAP</td>
<td>Pivot Door - Transom Height, Flush Wood, 37”W, Right Hand Active</td>
<td>$850</td>
</tr>
</tbody>
</table>

- Doors are 1-3/4” thick
- For single door frames, specify [1] LHA or RHA leaf
- For double door frames, specify [1] each Active/Inactive or [2] DA leaves
- Specify finish (Metallic paints are not available on flush doors)

### How to Specify:

1. Model Number
2. Finish

### Related Items:

- Pivot Door Frames
  - See page 15
- 1-3/4” Pivot Hardware
  - See page 23
- Finishes | Materials
  - See page 31

### Sample:

Supply configuration codes in the following order:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWDG31FHWRAP</td>
<td>AC</td>
</tr>
</tbody>
</table>

Pivot Full Height Flush Wood Door, 37” wide, Right Hand Active, #AC Autumn Cherry
## Pivot Hardware | 1-3/4” Thick

### Pricing

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Net Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWHHPIV3L</td>
<td>Pivot Hardware - Hinge Set (Top + Bottom), Left Hand</td>
<td>$148</td>
</tr>
<tr>
<td>NWHHPIV3R</td>
<td>Pivot Hardware - Hinge Set (Top + Bottom), Right Hand</td>
<td>$148</td>
</tr>
<tr>
<td></td>
<td>» For use with 1-3/4” thick doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Standard finish - Satin stainless steel</td>
<td></td>
</tr>
<tr>
<td>NWHLLATMC</td>
<td>Pivot Hardware - Mortise Lever Latchset, Left Hand</td>
<td>$241</td>
</tr>
<tr>
<td>NWHLLATMCR</td>
<td>Pivot Hardware - Mortise Lever Latchset, Right Hand</td>
<td>$241</td>
</tr>
<tr>
<td>NWHLLOCMIL</td>
<td>Pivot Hardware - Mortise Lever Lockset, Office Function, Left Hand</td>
<td>$301</td>
</tr>
<tr>
<td>NWHLLOCMIR</td>
<td>Pivot Hardware - Mortise Lever Lockset, Office Function, Right Hand</td>
<td>$301</td>
</tr>
<tr>
<td></td>
<td>» For use with 1-3/4” thick doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Standard finish - Anodized aluminum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Specify keying option for locksets</td>
<td></td>
</tr>
</tbody>
</table>

### How to Specify:

1. Model Number
2. Keying [Locksets Only]
   - KA – Keyed Alike (+$10)
   - KD – Keyed Different (+$14)
   - KM - Master Keyed (+$14)

### Related Items:

- Pivot Door Frames - See page 15
- 1-3/4” Pivot Doors - See page 20
- Finishes | Materials - See page 31

### Sample:

Supply configuration codes in the following order:

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Keying</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWHLLOCMIL</td>
<td>KM</td>
</tr>
</tbody>
</table>

Pivot Mortise Lever Lockset, Left Hand, Master Keyed
# Pivot Hardware | 1-3/4” Thick

## Pricing

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Net Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWHLDUMMYL</td>
<td>Pivot Hardware - Mortise Dummy Strike Box w/ Active Levers, Left Hand</td>
<td>$363</td>
</tr>
<tr>
<td>NWHLDUMMYR</td>
<td>Pivot Hardware - Mortise Dummy Strike Box w/ Active Levers, Right Hand</td>
<td>$363</td>
</tr>
<tr>
<td></td>
<td>» For use with 1-3/4” thick doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Specify [1] dummy strike per inactive leaf of double doors with mortise lockset</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Standard finish - Anodized aluminum</td>
<td></td>
</tr>
<tr>
<td>NWHFB</td>
<td>Pivot Hardware - Flush Bolt</td>
<td>$62</td>
</tr>
<tr>
<td></td>
<td>» For use with 1-3/4” thick doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Specify [1] per inactive leaf of double doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Standard finish - Satin chromium plated</td>
<td></td>
</tr>
</tbody>
</table>

## How to Specify:

1. Model Number

## Sample:

Supply configuration codes in the following order:

<table>
<thead>
<tr>
<th>NWHFB</th>
<th>Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

## Related Items:

- Pivot Door Frames
  - See page 15
- 1-3/4” Pivot Doors
  - See page 20
- Finishes | Materials
  - See page 31
## Pivot Hardware | Universal

### Pricing

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWHCLFMHO</td>
<td>Pivot Hardware - Floor Mounted Closer + Spindle, Hold Open Arm</td>
<td>$96</td>
</tr>
<tr>
<td>NWHCLFMNHO</td>
<td>Pivot Hardware - Floor Mounted Closer + Spindle, Non-Hold Open Arm</td>
<td>$96</td>
</tr>
<tr>
<td>NWHFSFMM</td>
<td>Pivot Hardware - Floor Mounted Door Stop, Modern Style</td>
<td>$14</td>
</tr>
<tr>
<td>NWHFSFMMT</td>
<td>Pivot Hardware - Floor Mounted Door Stop, Tall Modern Style</td>
<td>$31</td>
</tr>
<tr>
<td>NWHPB48</td>
<td>Hardware - Bar</td>
<td>Ladder Pull, Straight, BTB, 48&quot; OA</td>
</tr>
<tr>
<td>NWHPB60</td>
<td>Hardware - Bar</td>
<td>Ladder Pull, Straight, BTB, 60&quot; OA</td>
</tr>
<tr>
<td>NWHPB72</td>
<td>Hardware - Bar</td>
<td>Ladder Pull, Straight, BTB, 72&quot; OA</td>
</tr>
<tr>
<td>NWHPB84</td>
<td>Hardware - Bar</td>
<td>Ladder Pull, Straight, BTB, 84&quot; OA</td>
</tr>
</tbody>
</table>

### How to Specify:

1. **Model Number**

### Related Items:

- Pivot Door Frames
  - See page 15
- Glass Pivot Doors
  - See page 16
- 1-3/4" Pivot Doors
  - See page 20
- Finishes | Materials
  - See page 31

### Sample:

Supply configuration codes in the following order:

1. **NWHSFMM**
   - Model Number

**Sample:**

Door Stop, Floor Mounted, Modern Style
## Kit Conditions

### Pricing

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWAKIT2A</td>
<td>Kit Condition 2A - Single Sliding Track</td>
<td>$373</td>
</tr>
<tr>
<td>NWAKIT2D</td>
<td>Kit Condition 2D - Double Sliding Track</td>
<td>$669</td>
</tr>
<tr>
<td>NWAKIT2B</td>
<td>Kit Condition 2B - Sliding Lock (for Locking Bar Pull)</td>
<td>$97</td>
</tr>
<tr>
<td>NWAKIT4B</td>
<td>Kit Condition 4B - Pivot Lock (for Locking Bar Pull)</td>
<td>$99</td>
</tr>
<tr>
<td>NWAKIT2E</td>
<td>Kit Condition 2E, Sliding Jamb Silencers (1 pair)</td>
<td>$270</td>
</tr>
<tr>
<td>NWAKIT6B</td>
<td>Kit Condition 6B, 2-Way Glass 90° Corner (Building Module)</td>
<td>$166</td>
</tr>
<tr>
<td>NWAKIT6C</td>
<td>Kit Condition 6C, 3-Way Glass (Building Module)</td>
<td>$317</td>
</tr>
<tr>
<td>NWAKIT6D</td>
<td>Kit Condition 6D, 4-Way Glass (Building Module)</td>
<td>$424</td>
</tr>
</tbody>
</table>

**How to Specify:**

1. Model Number
2. Finish

**Specify finish for track, fascia, & end caps**

- Kits do NOT include sliding door hanger hardware; Specified separately (see page 14)
- Required when locking bar pulls are installed with dead bolt up
- 2B Kit compatible with inside mounted tracks only
- 4B Kit is not compatible with reverse swing applications
- Specify finish for lock receiver device

**Specify finish for trim and guides**

**Related Items:**

- Finishes | Materials
- See page 31

### Sample:

Kit 2A - Single Sliding Track, #509 Silver Metallic

<table>
<thead>
<tr>
<th>Supply configuration codes in the following order:</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWAKIT2A</td>
<td>509</td>
<td></td>
</tr>
</tbody>
</table>
## Add-Ons

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWCUSTOMPAINT</td>
<td>Custom Paint (Match</td>
<td>Approval process required)</td>
</tr>
<tr>
<td>NWGLASSFILM</td>
<td>Glass Film (Customer specified &amp; Applied in field)</td>
<td>CALL</td>
</tr>
<tr>
<td>NWMETALLICPAINT</td>
<td>Metallic Paint</td>
<td>$1500</td>
</tr>
<tr>
<td>NWMINORD</td>
<td>Minimum Order</td>
<td>$100</td>
</tr>
<tr>
<td>NWWOOD</td>
<td>Custom Wood (Match</td>
<td>Approval process required)</td>
</tr>
<tr>
<td>NWWOODFSC</td>
<td>FSC-Certified Wood (Available upon request)</td>
<td>CALL</td>
</tr>
</tbody>
</table>
## Service Parts

### PRICING

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>FINISH</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP1897439</td>
<td>Level Screw</td>
<td>N/A</td>
<td>$6</td>
</tr>
<tr>
<td>SP1897440</td>
<td>Level Screw Holder</td>
<td>N/A</td>
<td>$19</td>
</tr>
<tr>
<td>SP1897685</td>
<td>Ceiling Track, Straight, 10’ Length</td>
<td>Specify</td>
<td>$38</td>
</tr>
<tr>
<td>SP1897686</td>
<td>Top Glass Header, 24” Length</td>
<td>Specify</td>
<td>$18</td>
</tr>
<tr>
<td>SP1897703</td>
<td>Base Casing, 90° O/S Corner, 12” x 12”</td>
<td>Specify</td>
<td>$102</td>
</tr>
<tr>
<td>SP1897709</td>
<td>DIN Lockset Strike Plate</td>
<td>BSS</td>
<td>$43</td>
</tr>
<tr>
<td>SP1897798</td>
<td>Base Casing, Straight, 10’ Length</td>
<td>Specify</td>
<td>$17</td>
</tr>
<tr>
<td>SP1897799</td>
<td>Bottom Glass Header, Straight, 10’ Length</td>
<td>Specify</td>
<td>$56</td>
</tr>
<tr>
<td>SP1897826</td>
<td>Ceiling Casing, Straight w/ Notched Ends, 10’ Length (nominal)</td>
<td>Specify</td>
<td>$55</td>
</tr>
<tr>
<td>SP1897840</td>
<td>Sliding Door Track Fascia End Cap, LH</td>
<td>Specify</td>
<td>$32</td>
</tr>
<tr>
<td>SP1897841</td>
<td>Sliding Door Track Fascia End Cap, RH</td>
<td>Specify</td>
<td>$32</td>
</tr>
<tr>
<td>SP1897842</td>
<td>Sliding Door Track Fascia, 80” Length</td>
<td>Specify</td>
<td>$16</td>
</tr>
<tr>
<td>SP1897854</td>
<td>Floor Track, Straight, 10’ Length</td>
<td>Specify</td>
<td>$41</td>
</tr>
</tbody>
</table>

### HOW TO SPECIFY:

1. Model Number
2. Finish

---

### RELATED ITEMS:

- Finishes | Materials
- See page 31

### SAMPLE:

<table>
<thead>
<tr>
<th>Supply configuration codes in the following order:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SP1897854</td>
<td>509</td>
</tr>
</tbody>
</table>

Straight Floor Track 10’ Length, #509 Silver Metallic
# Service Parts

## PRICING

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>FINISH</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP1897855</td>
<td>Ceiling Casing, Straight, 10’ Length</td>
<td>Specify</td>
<td>$23</td>
</tr>
<tr>
<td>SP1897858</td>
<td>Base Casing, Straight w/ Notched Ends, 10’ Length (nom.)</td>
<td>Specify</td>
<td>$47</td>
</tr>
<tr>
<td>SP1897896_120</td>
<td>1/2” Vertical Glazing Strip w/ Double-Sided Tape Both Sides, 10’ Length</td>
<td>Clear</td>
<td>$43</td>
</tr>
<tr>
<td>SP1897906_120</td>
<td>1/2” Glass Jamb Shim, 10’ Length</td>
<td>Specify</td>
<td>$13</td>
</tr>
<tr>
<td>SP1897919</td>
<td>Double-Sided VHB Tape, .375”W x .045” Thick x 10’ Roll</td>
<td>Black</td>
<td>$40</td>
</tr>
<tr>
<td>SP1897999</td>
<td>Jamb Alignment Foot Assembly w/ Set Screws</td>
<td>N/A</td>
<td>$11</td>
</tr>
<tr>
<td>SP1898014_120</td>
<td>Horizontal Top Glazing Channel, 10’ Length</td>
<td>Black</td>
<td>$18</td>
</tr>
<tr>
<td>SP1898017</td>
<td>Sliding Door Track Fascia End Cap Attachment Kit</td>
<td>N/A</td>
<td>$12</td>
</tr>
<tr>
<td>SP1898020_120</td>
<td>Horizontal Bottom Glazing Channel, 10’ Length</td>
<td>Black</td>
<td>$18</td>
</tr>
<tr>
<td>SP1898050</td>
<td>Double-Sided Acrylic Tape, .020”W x .320” Thick x 216’ Roll</td>
<td>Clear</td>
<td>$80</td>
</tr>
<tr>
<td>SP1898490</td>
<td>Pivot Knuckle Shim</td>
<td>BSS</td>
<td>$18</td>
</tr>
<tr>
<td>SP1899166</td>
<td>Sliding Door Track Fascia Retainer Bracket</td>
<td>Specify</td>
<td>$5</td>
</tr>
<tr>
<td>SP1899400</td>
<td>Sliding Frame Universal Floor Guide</td>
<td>Specify</td>
<td>$100</td>
</tr>
</tbody>
</table>

### HOW TO SPECIFY:

1. **Model Number**
2. **Finish**

### RELATED ITEMS:

- Finishes | Materials
- See page 31

### SAMPLE:

- **Sliding Door Track Fascia End Cap Attachment Kit, #509 Silver Metallic**

<table>
<thead>
<tr>
<th>Supply configuration codes in the following order:</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Number</td>
<td>SP1898017</td>
<td>509</td>
</tr>
</tbody>
</table>
## Service Parts

### Service Parts

#### Pricing

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>FINISH</th>
<th>NET PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPNWKITINST</td>
<td>Installation Kit</td>
<td>Specify</td>
<td>$1688</td>
</tr>
<tr>
<td>SPNWKITPART</td>
<td>Parts Kit</td>
<td>Specify</td>
<td>$215</td>
</tr>
<tr>
<td>SPNWKITPVT</td>
<td>Pivot Kit</td>
<td>Specify</td>
<td>$210</td>
</tr>
<tr>
<td>SPNWKITSLD</td>
<td>Slider Kit</td>
<td>Specify</td>
<td>$1264</td>
</tr>
<tr>
<td>NWPTCA2</td>
<td>Ceiling Track Assembly, 90° Corner Condition</td>
<td>Specify</td>
<td>$131</td>
</tr>
<tr>
<td>NWPTCA3</td>
<td>Ceiling Track Assembly, 3-Way ‘T’ Condition</td>
<td>Specify</td>
<td>$92</td>
</tr>
<tr>
<td>NWPTCA4</td>
<td>Ceiling Track Assembly, 4-Way ‘X’ Condition</td>
<td>Specify</td>
<td>$147</td>
</tr>
<tr>
<td>NWPTFA2</td>
<td>Floor Track Assembly, 90° Corner Condition</td>
<td>Specify</td>
<td>$228</td>
</tr>
<tr>
<td>NWPTFA3</td>
<td>Floor Track Assembly, 3-Way ‘T’ Condition</td>
<td>Specify</td>
<td>$455</td>
</tr>
<tr>
<td>NWPTFA4</td>
<td>Floor Track Assembly, 4-Way ‘X’ Condition</td>
<td>Specify</td>
<td>$622</td>
</tr>
<tr>
<td>SPTWGC1</td>
<td>15/16&quot; Ceiling Grid Clip (includes Spacer Nut)</td>
<td>N/A</td>
<td>$6</td>
</tr>
<tr>
<td>SPTWGC9</td>
<td>9/16&quot; Ceiling Grid Clip (includes Spacer Nut)</td>
<td>N/A</td>
<td>$6</td>
</tr>
<tr>
<td>SPTWTU14</td>
<td>Touch-Up Paint, 1/4 Pint</td>
<td>Specify</td>
<td>$32</td>
</tr>
</tbody>
</table>

#### HOW TO SPECIFY:

1. Model Number
2. Finish

#### Sample:

**Touch-Up Paint, #509 Silver Metallic**

Supply configuration codes in the following order:

<table>
<thead>
<tr>
<th>SPTWTU14</th>
<th>509</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Number</td>
<td>Finish</td>
</tr>
</tbody>
</table>

**RELATED ITEMS:**

- Finishes | Materials
- See page 31
### Finishes | Materials

#### Paints

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>462</td>
<td>Black</td>
</tr>
<tr>
<td>490</td>
<td>Bright White</td>
</tr>
<tr>
<td>508</td>
<td>Bronze Metallic*</td>
</tr>
<tr>
<td>477</td>
<td>Champagne</td>
</tr>
<tr>
<td>440</td>
<td>Cloud</td>
</tr>
<tr>
<td>493</td>
<td>Fossil</td>
</tr>
<tr>
<td>461</td>
<td>Graphite</td>
</tr>
<tr>
<td>405</td>
<td>Haze</td>
</tr>
<tr>
<td>472</td>
<td>Light Gray</td>
</tr>
<tr>
<td>489</td>
<td>Markerboard White**</td>
</tr>
<tr>
<td>425</td>
<td>Shadow</td>
</tr>
<tr>
<td>509</td>
<td>Silver Metallic*</td>
</tr>
<tr>
<td>603</td>
<td>Textured Dark Gray</td>
</tr>
<tr>
<td>404</td>
<td>White Shadow</td>
</tr>
</tbody>
</table>

#### Painted Doors

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>462</td>
<td>Black</td>
</tr>
<tr>
<td>490</td>
<td>Bright White</td>
</tr>
<tr>
<td>508</td>
<td>Bronze Metallic*</td>
</tr>
<tr>
<td>477</td>
<td>Champagne</td>
</tr>
<tr>
<td>440</td>
<td>Cloud</td>
</tr>
<tr>
<td>493</td>
<td>Fossil</td>
</tr>
<tr>
<td>461</td>
<td>Graphite</td>
</tr>
<tr>
<td>405</td>
<td>Haze</td>
</tr>
<tr>
<td>472</td>
<td>Light Gray</td>
</tr>
<tr>
<td>489</td>
<td>Markerboard White**</td>
</tr>
<tr>
<td>425</td>
<td>Shadow</td>
</tr>
<tr>
<td>509</td>
<td>Silver Metallic*</td>
</tr>
<tr>
<td>603</td>
<td>Textured Dark Gray</td>
</tr>
<tr>
<td>404</td>
<td>White Shadow</td>
</tr>
</tbody>
</table>

#### Wood Veneer Doors

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>Amber Cherry</td>
</tr>
<tr>
<td>AC</td>
<td>Autumn Cherry</td>
</tr>
<tr>
<td>CC</td>
<td>Cambridge Cherry</td>
</tr>
<tr>
<td>SC</td>
<td>Sedona Cherry</td>
</tr>
<tr>
<td>XM</td>
<td>Bordeaux Mahogany</td>
</tr>
<tr>
<td>BM</td>
<td>Bourbon Mahogany</td>
</tr>
<tr>
<td>CM</td>
<td>Cognac Mahogany</td>
</tr>
<tr>
<td>RM</td>
<td>Royal Mahogany</td>
</tr>
<tr>
<td>CP</td>
<td>Caramel Maple</td>
</tr>
<tr>
<td>HP</td>
<td>Honey Maple</td>
</tr>
<tr>
<td>NP</td>
<td>Natural Maple</td>
</tr>
<tr>
<td>WP</td>
<td>Wheat Maple</td>
</tr>
<tr>
<td>AW</td>
<td>American Walnut</td>
</tr>
<tr>
<td>JW</td>
<td>Judicial Walnut</td>
</tr>
<tr>
<td>PW</td>
<td>Presidential Walnut</td>
</tr>
<tr>
<td>SW</td>
<td>Stafford Walnut</td>
</tr>
</tbody>
</table>

#### Note:

Wood veneer is made of naturally variable raw materials. Differences in grain character and color among wood species are naturally occurring variations and are not within control of the manufacturer nor are considered defects. Factors such as aging and exposure to light alter finishes.

* Flush doors are not available in metallic paints. Stiles and rails of full glass doors can be painted metallic.

** Markerboard White paint is available solid panels only.
Terms + Conditions

Ordering Procedures
Orders must be received in writing, accompanied by final product finishes, specifications and signed Transwall shop drawings, indicating approved project layout.

Send or fax directly to:
Transwall Office Systems, Inc.
PO Box 1930
1220 Wilson Drive
West Chester, PA 19380
610.429.1400 phone
610.429.1411 fax
transwall.com

The customer has responsibility for order accuracy. Transwall does not assume responsibility for errors caused by miscommunications from the customer. Orders are accepted only by issuance of Transwall acknowledgement and are subject to the terms and conditions set forth herein; notwithstanding any variance in terms or conditions set forth on buyer's order forms. The order acknowledgement is the final confirmation of the agreement between the customer and Transwall and supersedes all prior oral and written statements regarding the order. The acknowledged order confirmation can be modified only in writing from Transwall or by a reconfirmation produced by Transwall.

Transwall will attempt to meet all requested ship dates; however, committed ship dates are established only after orders are entered into Transwall's Order Entry System. If no specific date is requested, we will assign the best possible ship date available.

Changes | Cancellations
All change | cancellation requests must be evaluated at the time of request by Transwall Customer Service and are subject to revised lead times and/or additional charges. Changes or cancellation requests are not accepted after order entry.

Wood Finish Color Matching
Each piece of natural veneer offers unique texture and grain. Minor variations in finish color and value may occur due to the natural characteristics of wood. Transwall carefully selects all materials used in every product ensuring a commercially acceptable color and finish. Factors such as aging and exposure to light alter finishes.

Weight & Volume
Please contact Customer Service for this information.

Terms
No order will be entered into the Transwall Order Entry System without a purchase order. Payment terms are Net 30 days. Transwall pricing includes freight charges.

Prices
All prices herein are effective the date printed on the cover and supersede all other published prices. Freight is an additional charge calculated per project.

Selling Information
Distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Transwall customers. Transwall prices and catalogs are not available to the general public.
Freight
F.O.B. point: Origin Prepaid + Add
Normal delivery hours are 8:00 a.m. to 5:00 p.m., Monday through Friday. Any delivery arrangements made outside of normal delivery times or deliveries refused during normal delivery times are subject to additional charges.
Inside delivery and specific (date/time) delivery requests and installation services are not included in the price of the product. Should any of these services be requested or required, any and all related charges will be the responsibility of the “sold to” party. Any order requiring “non-dock” or “inside” delivery must specify such on the order. There will be a minimum inside delivery charge of $500.00.

Packaging
Transwall’s standard method is to blanket wrap direct truckloads. Certain less than truckload (LTL) orders may require crating at an additional charge. Contact Customer Service for guidelines.

Carrier Selection
Transwall has the option to ship by what is in Transwall’s opinion the best way product may be delivered. All product is shipped at purchaser’s risk after it has been carefully inspected, securely packed and picked up by the carrier, who will not accept it if it is not in good condition. The carrier agrees to deliver it in the same condition as received. Transwall relinquishes all responsibility for goods shipped upon a clean receipt from the carrier. Customer bears the risk of loss or damage during shipment.

Loss | Damage | Delay
Transwall shall not be liable for loss, damage, detention or delay resulting from causes beyond its reasonable control, including but not limited to fire, strike, and acts of climatic conditions, wreck or delay in transportation. In the event of delay due to any such cause, the delivery date will be postponed by such length of time as may be reasonably necessary to compensate for the delay.

Shortages
If the shipment is not delivered in accordance with the quantity of cartons and packages shown on the Bill of Lading and/or Freight Bill, do not accept it until such shortages are noted on both documents.

Returned Product
All returned goods must be accompanied by a Return Goods Authorization (RGA). This approval and form is available from Customer Service. Unauthorized returns will not be accepted and will be returned freight collect.

Repair Charges
Authorization must be secured in writing from Transwall prior to incurring repair charges if Transwall is expected to pay these charges.

Visible Damage
Do not refuse product damaged in transit. All shipments are delivered to the transportation company in good condition (Transwall’s liability ceases at that time). If a shipment is received damaged, you should immediately file a claim with the transportation company.
Terms + Conditions

Concealed Damage

Sealed Truck Delivery: If cartons appear to be in good order but on opening contents are found to be damaged, report immediately to Transwall.

Common Carrier Delivery: If concealed damage is found, notify the delivering carrier at once, request an inspection and note damage on all copies of delivery receipt. Without this inspection, the transportation company will not entertain a claim for loss or damage. If the carrier will not perform the inspection, you should prepare an affidavit that the carrier was contacted (indicating time and date of notice) and failed to comply with your request. This, along with the other supporting documentation in your possession, will support the claim. If the carrier declines to inspect damaged items; a detailed inspection should be made indicating the type and extent of damage to each item. All shipping cartons must be retained for carrier inspection. Do not move the damaged product from the receiving location. It must also be retained for inspection.

Storage

If the customer requests a change of ship date and the product is in production, Transwall reserves the right to transfer the product to storage at the customer's own risk and expense. All requests to store product must be approved by Transwall Customer Service. Such transfer to storage will be deemed delivery to the customer for all purposes including insurance, liabilities, invoicing and payment. If transfer to storage is made prior to shipping date specified on the acknowledgement, expenses of such will be borne by the customer only from the specified ship date.
Warranty

Transwall warrants to the original purchaser, that each piece of standard Transwall product will be free from defects in workmanship, given normal use and care for a lifetime of service. Finishes, textiles, decorative trim and electrical components are warranted to be free from defects in materials and workmanship for a period of two years from the date of initial shipment. Wood components are made of naturally variable, raw materials. Differences in grain character, and color among wood species are naturally occurring variations and not within the control of the manufacturer nor considered defects under this warranty.

Transwall warrants all Engineer-to-Order (ETO) products to be free from defects in workmanship given normal use and care for three years of service. Any request for an extended warranty for ETO products must be made in writing at the time of submission of product specifications to Transwall. Any extended ETO Warranty will be quoted to the Customer as part of the custom quote process and must be confirmed by Transwall in writing prior to order entry. This warranty applies to products manufactured and sold in North America, subsequent to October 14, 2005 and is made by Transwall only to original purchasers acquiring our products through authorized dealers, directly from Transwall, or from others specifically authorized by Transwall to sell our products. Transwall will repair or replace at our option any part or parts of the warranted product found to be defective within the terms of the warranty. Notify your authorized Transwall dealer along with proof of purchase.

This warranty does not cover:

- Damage caused by a carrier other than Transwall Office Systems, Inc.
- COM (Customer's Own Material) or any other non-standard Transwall material specified by the customer is not warranted; this includes attributes such as appearance, durability, quality, colorfastness, etc.
- Differences in grain characteristics, color, and other features within and between wood species are naturally occurring variations. These natural variations are not within Transwall’s control, nor considered defects under this warranty.

Transwall’s warranty is only valid if the products are given normal and proper use, and installed or used in accordance with Transwall installation and/or application guidelines. Transwall assumes no responsibility for repairs to products sustaining damages resulting from user modification, attachments to a product, misuse, abuse and alteration or negligent.

THERE ARE NO OTHER WARRANTIES EXCEPT AS EXPRESSLY SET FORTH, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. WE EXCLUDE AND WILL NOT PAY CONSEQUENTIAL OR INCIDENTAL DAMAGES UNDER THIS WARRANTY.

As the manufacturer, we stand behind our craftsmanship and pledge to do everything we can to resolve any problems you have within the terms of this warranty as quickly as possible. If you have followed the procedures described above and your problem has not been resolved to your satisfaction, you can write or call us directly.
GSA Terms + Conditions

1a SPECIAL ITEM NUMBERS (SIN)
- 33721 Office Furniture
- 33721 Design / Layout Service: $60 per hour + IFF
- 33721 Installation Services: $82 per hour for a maximum of $250,000.
  Over $250,000, negotiated on a case by case basis.

OLM Order-Level Materials
All products in price list are under SIN 33721

1b LOWEST PRICE MODEL
<table>
<thead>
<tr>
<th>SIN</th>
<th>MODEL</th>
<th>NET $</th>
</tr>
</thead>
<tbody>
<tr>
<td>33721</td>
<td>SP1899166</td>
<td>$5</td>
</tr>
</tbody>
</table>

2 MAXIMUM ORDER
SIN 33721: $250,000
SIN OLM: $250,000
*Note: The maximum rates negotiated will only apply to installations valued at $250,000 and below. The reason for the $250,000 maximum order is the nature and complexity of installation. Services above $250,000 shall be negotiated with the Government on a case-by-case basis, as the customer will be seeking a lower rate than that negotiated for the smaller orders.

3 MINIMUM ORDER
$0.00

4 GEOGRAPHIC COVERAGE
48 Contiguous States, District of Columbia or Port of Exit

5 PRODUCTION POINT
West Chester (Chester County), PA | USA

6 BASE DISCOUNT
1% from net prices herein
Design | Layout: $60 per hr plus IFF%
Installation: $82 per hr for a maximum of $250,000 on product. Over $250,000, negotiable on a case by case basis.
Reconfiguration: Negotiable on per project basis plus IFF%
GSA Terms + Conditions

7 QUANTITY DISCOUNT
Not applicable

8 PROMPT PAYMENT TERMS
1.5% 15 days, net 30 days and is not applicable to credit card orders

9 GOVERNMENT PURCHASING CARD
a Accepted below micro-purchase threshold: Yes
b Accepted above micro-purchase threshold: Yes

10 FOREIGN ITEMS
Items are from China, Germany, Switzerland, Taiwan, and the USA.

11 DELIVERY
a Time of Delivery: 90 days or less after receipt of complete and accurate purchase order + signed drawings.
b Expedited Delivery: Not available
c Overnight & 2-Day Delivery: Not available
d Urgent Requirements: Please call contractor

12 F.O.B. POINT
Origin Pre-Pay + Add

13a ORDERING ADDRESS
Transwall Office Systems, Inc.
1220 Wilson Drive
PO Box 1930
West Chester PA 19380
610.429.1400 | 800.441.9255 | 610.429.1411 fax

13b ORDERING PROCEDURES
For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).

14 PAYMENT ADDRESS
Transwall Office Systems, Inc.
PO Box 1930
West Chester PA 19380

15 WARRANTY
Commercial warranty applies See page 35
**16 EXPORT PACKAGING**

Write for quotation

**17 GOVERNMENT PURCHASING CARD**

Will accept any thresholds above the micro-purchase level. Credit cards will be billed at time of shipment. Reference FAR clause 552.232-77(e). Payments made using the Government wide commercial purchase card are not eligible for any negotiated prompt payment discount. Credit card orders are subject to standard return merchandise policies.

**18 RENTAL, MAINTENANCE, & REPAIR**

Rental: Not applicable
Prepayment premium: 10%
Maintenance: Not applicable
Repair: Authorization must be secured from Customer Service prior to incurring repair charges if Transwall Office Systems, Inc. is expected to pay these charges.

**19 INSTALLATION**

Installation Service will be charged at a rate of $82 per hour for a maximum of $500. Over $500 will be negotiated on a case by case basis. Contact Customer Service at 800.441.9255. Installation payment is separate from product payment. Upon delivery of product to ship-to location and receipt of invoice at designated office, product acceptance is deemed to occur on the 7th calendar day after delivery of merchandise.

- See item 8 regarding Prompt Payment Terms
- See item 20b regarding additional services

Referenced: FAR Clause 52.216-18(b) – “All delivery orders are subject to the terms and conditions of this contract. In the event of conflict between a delivery order and this contract, the contract shall control.”

**20a REPAIR PARTS**

Not applicable
ANY OTHER SERVICE
Note: Any changes or additions made to an original purchase order must be made via a modification; otherwise, requested changes or services will not be performed.

Delivery refusal or storage request: If product delivery is refused or redirected to a storage facility, customer is to pay all associated charges. Freight is charged as a separate line item, however, it does not include:

» Air freight or priority shipments
» Inside delivery, drop ship delivery
» Installation
» Sales and other taxes
» Shipping charges
» Specific (date/time) delivery
» Storage and insurance charges

These items must be listed as separate line items on the purchase order and will be invoiced separately. If product is redirected to a storage facility, or if installation is delayed by the customer, Transwall considers the product accepted and payment due the 30th day after the product is delivered to the location requested by the customer and the customer’s receipt of proper invoice.

PREVENTATIVE MAINTENANCE
Not applicable.

ENVIRONMENTAL ATTRIBUTES
Visit transwall.com or contact Customer Service at 800.441.9255.

Greenguard Certification: ONE by Transwall is certified as SCS Global Services Indoor Advantage Gold - Furniture.

EIT STANDARDS
Not applicable.

DUNS NUMBERS
Transwall Office Systems, Inc.: 61-163-2790

REGISTERED IN CENTRAL CONTRACTOR REGISTRY
Vendor Name: Transwall Office Systems, Inc.
Cage Code: 47YJ3
Tax Identification Number (TIN): 20-35-24714
CCR Website: www.ccr.gov
Customer Service

As Transwall clients have known for over 30 years, we assume an ownership stake in every aspect of every project. To us, direct support by the manufacturer of the design, construction, fit-out, move-in and life-cycle changes are as important as engineering and producing the finest wall systems in the business.

Transwall

1220 Wilson Drive
PO Box 1930
West Chester PA  19380
800.441.9255
610.429.1400
610.429.1411  fax
info@transwall.com
transwall.com

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