



GENERAL DYNAMICS
Information Technology

DISAST
RECOV

**General Services Administration
Federal Acquisition 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 for GSA **ADVANTAGE!**[™] is:
<http://www.GSAAdvantage.gov>.

**Federal Supply Schedule 056 – Buildings, Building
Materials, Industrial Products and Services**

FSC Group: 54 – Pre-engineered/Prefabricated Buildings and Structures

Contract Number: GS-07F-9600S

For more information on ordering from Federal Supply Schedules
click on the FSS Schedules button at <http://www.fss.gsa.gov>

Contract Period: 8/1/2006 through 7/31/2011

Price List Effective: January 1, 2008

Current Through Modification MO15

**General Dynamics Information Technology, Inc.
3211 Jermantown Road
Fairfax, VA 22030**

Technical: 703-373-1793
Contracts: 703-246-0624
FAX: 703-373-1739

Website: www.gdit.com
Business Size: Large

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CUSTOMER INFORMATION

1a. Awarded Special Item Numbers (SIN):

SIN	Description
SIN 361-10E	Pre-Engineered and Prefabricated Buildings and Structures for Professional Facility Solutions
SIN 361-10H	Pre-Engineered and Prefabricated Buildings and Structures for Restroom, Shower, and Laundry Solutions

1b. Lowest Priced Model Number including Lowest Price and SIN:

SIN	Model	Price
SIN 361-10E	A1 - GDIT Shelter Complex	\$34,312.34
SIN 361-10H	A2 - GDIT Ablution/Latrine Unit	\$50,273.75

1c. Hourly Rates: N/A

2. **Maximum Order:** SIN 361-10E \$500,000
SIN 361-10H \$200,000
3. **Minimum Order:** None
4. **Geographic Coverage:** Domestic, 50 states, Washington, DC, Puerto Rico, US Territories, and Europe.
5. **Points of Production:** Slovenia
6. **Discount from List Prices or Statement of Net Price:** Prices shown are net prices, inclusive of all discounts and Industrial Funding Fee (IFF).
7. **Quantity Discounts:**
See Appendix 1 for GDIT Volume Discounts.

8. **Prompt Payment Terms:** Payment terms are Net 30 calendar days.

9. **a. Government Purchase Cards Below the Micro-purchase Threshold:** GDIT will accept Government Purchase Cards for task orders placed that are below the micro-purchase threshold.

b. Government Purchase Cards Above the Micro-purchase Threshold: GDIT will accept Government Purchase Cards for task orders placed that are above the micro-purchase threshold.

10. **Foreign Items:** Items made in Austria

11 **a. Time of Delivery:** Shipped 90 Days after receipt of order

b. Expedited Delivery: Contact GDIT's Representative

c. Overnight and 2-day Delivery: Contact GDIT's Representative

d. Urgent Requirements. Agencies can contact GDIT's Representative to affect a faster delivery.

12. **F.O.B. Point(s):** Origin – Free Freight Allowed

13. **a. Ordering Address(es):**

For mailed orders, the postal mailing address where paper form orders should be mailed is as follows:

General Dynamics Information Technology, Inc.
3211 Jermantown Road
Fairfax, VA 22030
Attention: Janet Skahill

Contract Administration:
Janet L. Skahill
Voice: (703) 246-0624
Fax: (703) 246-0629
Email: janet.skahill@gdit.com

For Overseas orders:
Dick Wilkins, Director of Operations
GDIT (UK) Ltd.
GDIT House, Newark Road
Peterborough PE1 5FL UK

Contact for Technical/Ordering Assistance or for placing orders via facsimile or email:
Robert Barker
Voice: (703) 373-1793
Fax: (703) 373-1745
Email: Robert.barker@gdit.com

13. b. 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:

Payment Via Wire Transfer:

General Dynamics Information Technology, Inc.
Citizens Bank of Pennsylvania
Account Number 610172-419-4
Routing Number 036076150

Payment Via Check/U.S. Mail:

General Dynamics Information Technology, Inc.
P. O. Box 360152
Pittsburgh, PA 15250-0152

15. Warranty Provision:

Unless specified otherwise in this contract, the Contractor's standard commercial warranty, as stated in the contract's commercial price list, will apply to this contract.

16. Export Packing Charges: None

17. Terms and Conditions of Government Purchase Card Acceptance:

None.

18. Terms and Conditions of Rental, Maintenance, and Repair:

N/A

19. Terms and Conditions of Installation:

N/A

20. Terms and Conditions of Repair Parts:

N/A

20a. Terms and Conditions for Any Other Services:

N/A

21. Service and Distribution Points:

Europe:
GDIT (UK) Ltd.
GDIT House, Newark Road
Peterborough PE1 5FL UK

22. List of Participating Dealers: N/A

23. Preventive Maintenance: N/A

24. a. Environmental Attributes: N/A

24. b. Section 508 Compliance: N/A

25. Data Universal Number System (DUNS) Number:
06-764-1597

26. Central Contractor Registration (CCR) Database:

General Dynamics Information Technology, Inc. has registered with the Central Contractor Registration (CCR) Database.

INFORMATION FOR ORDERING OFFICES

1. Type of Contractor - Large Business
2. Contractor's Taxpayer Identification Number (TIN):
54-1194322
3. CAGE Code: 07MU1
4. DUNS Number: 06-764-1597

Appendix 1

Pricing / Volume Discount Tables

SIN 361- 10E • Pre-Engineered and Prefabricated Buildings and Structures for Professional Facility Solutions

A1 - GDIT Shelter Complexes – GSA Prices with Volume Discount

Number of Shelters	GSA Price Each with Volume Discount
1 - 24	\$ 34,312.34
25 - 49	\$ 33,962.22
50 - 75	\$ 33,612.09
76 - 99	\$ 33,261.96
100 - 149	\$ 32,561.71
150 - 199	\$ 31,861.46
200 +	\$ 30,811.08

SIN 361- 10H • Pre-Engineered and Prefabricated Buildings and Structures for Restroom, Shower, and Laundry Solutions

A2 - GDIT Ablution/Latrine Units – GSA Prices with Volume Discount

Number of Shelters	GSA Price Each with Volume Discount
1 - 24	\$ 50,273.75
25 - 49	\$ 49,760.76
50 - 75	\$ 49,247.76
76 - 99	\$ 48,734.76
100 - 149	\$ 47,708.77
150 - 199	\$ 46,682.77
200 +	\$ 45,143.78

Note: All prices are inclusive of .75% IFF

Appendix 2

Descriptions

TACTICAL SHELTER COMPLEXES

- One of the most adaptable forms of prefabricated accommodations ever marketed in this country
- General Dynamics Information Technology, Inc. (GDIT) offers a total package solution including utilities, communication, shipping installation
- A unique best-value solution to meet the growing need for additional secure classroom and office space



General Dynamics Information Technology, Inc. (GDIT)'s Tactical Facility Program Catalog

Topic Category:

Facility Solutions & Services

Title: GDIT's Tactical Facility Program – Providing the building blocks for your operational and tactical needs, with a Low Risk – Best Value Solution



Overview:

GDIT's Tactical Facility Program provides the means for accomplishing your operational and training needs. The program is designed to meet your mission needs through the design and installation of a tactical shelter complex configured to your specifications and requirements. These facilities include, but are not limited to, Interrogation booths, SCIFs, mobile and fixed command and control facilities, Soldier accommodations, Dining Facilities, Classrooms and office areas. GDIT also designs and installs communications and video networks at all classification levels for these facilities, to include video monitoring and systems reporting for interrogation facilities. GDIT can customize exterior and interior colors, flooring, and configurations.



❖ **GDIT Tactical Shelter advantages:**

- **Cost-effective**
- **Rapid construction**
- **Low cost site preparation requirements**
- **Reusable**
- **Long life – minimum 12 years in-service life**
- **Low cost in a complete package**
 - *Ready to occupy price includes shipping and all utilities*

The A1 shelter units are packed self contained with the walls, doors, windows and hardware to install the units within the interior of the flat pack. By removing the roof from the pack, access is gained to these components and installation can begin. The flat pack is cost effective for shipping and works as a self contained storage unit for the components. The normal height of a flat pack varies, but historically ranges from 28” to 40”, depending on the configuration. The A1 unit has no blocking, bracing, or dunnage.



A1 Container Ready for Shipping

The A2 unit is shipped as a self contained unit, built prior to shipment. The A2 unit has no blocking, bracing, or dunnage.



A2 Container Ready for Shipping

- ❖ **GDIT Tactical Shelters allow**
 - **Flexible configuration/design**
 - **Rapid Deployment/Construction**
 - **Limited site preparation**
 - **Reconfigurable to meet changing requirements**
 - **Cost savings**



- ❖ **Flexible configuration/design allows many options**
 - **Building blocks are 20' x 8' units**
 - **Can be attached to form large rooms and office complexes**
 - **The 20' x 8' units can be stacked two high for greater space utilization**
 - **Being used in a SCI environment with NIPR & SIPR net**



PRICING – SIN 361-10E

Base Model: A1

**Each 20' X 8' Facility A1 Unit is priced at:
\$34,312.34**

VOLUME DISCOUNTS AVAILABLE – SEE EXHIBIT 1

Tactical Facility Pricing Includes:

- Labor, Support, and Installation
- Facility Units/Shipping
- Internal Lighting – (2 overhead fluorescent fixtures)
- Internal Electrical Wiring – (including sockets and switches)
- External Doors
- Heating/Air Conditioning System
- External box for connectivity for Utilities
- Ventilation
- Windows

PRICING – SIN 361-10H

Base Model: A2

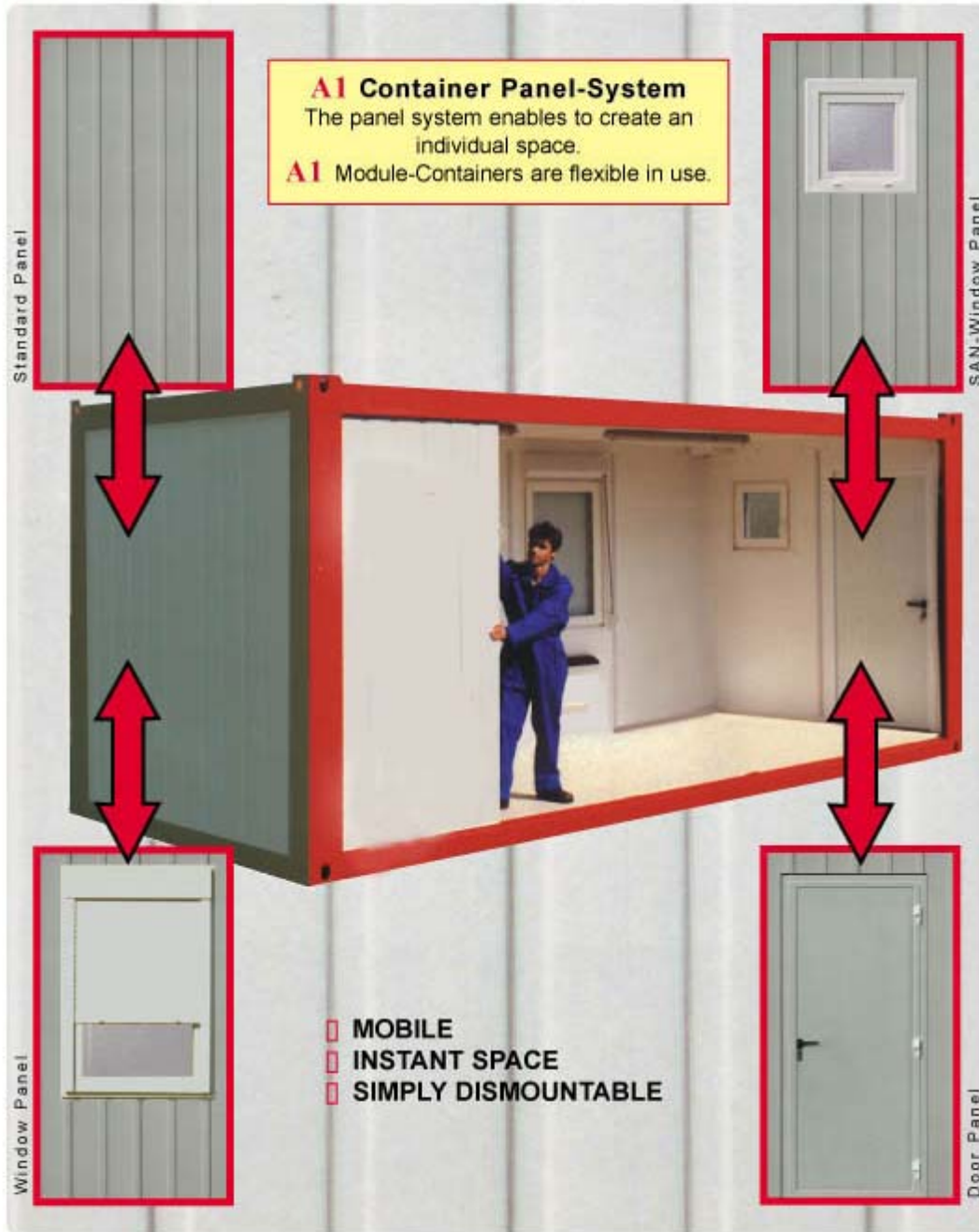
**Each Ablution-Latrine/Environmental Unit is priced at:
\$50,273.75**

VOLUME DISCOUNTS AVAILABLE – SEE EXHIBIT 1

Tactical Facility Ablution-Latrine/Environmental Unit Pricing Includes:

- Labor, Support, and Installation
- Facility Unit/Shipping
- Four Enclosed Stalls with Toilets
- Two Sinks
- Hot Water heater
- Internal Lighting - (2 overhead fluorescent fixtures)
- Internal Electrical Wiring - (including sockets and switches)
- External Door
- Heating/Air Conditioning System
- External box for connectivity for Utilities
- Ventilation

AI Module-Containers match ISO dimensions and have the advantages of this standardized criterion. Construction is based on a stable frame and interchangeable wall panels in various types.



GDIT's tactical shelter program is led by an experienced project management staff that ensures customer communication through all phases of the project, and provides a professional and realistic schedule to the customer. GDIT's tactical shelters arrive in a flat pack and can be quickly assembled by GDIT's knowledgeable crew. GDIT has the ability to build a full turnkey solution to your needs; including electrical, environmental control (Heating and A/C,) plumbing, classified and unclassified network solutions, and training and instruction solutions. The Tactical Facility program addresses the problems most units face with a lack of facilities.

GDIT's experienced staff has designed, and built multiple battlefield simulation training complexes that assist in the training of soldiers preparing for deployment to hostile theaters of operation. These complexes focus on the current identified training needs for the deployed soldier, in a simulated environment, and the Tactical Facility program delivers the space needed to successfully accomplish your unit's objectives and targets.



Ablution/Latrine Unit-A2

Technical Specifications for TACTICAL SHELTER Module-Shelters

General description

Our 20' ISO TACTICAL SHELTER complies fully with the ISO 20' size. Due to logistical considerations, our solutions are based on ISO dimensioned containers. Basically 20' (LxW = 6058mm x 2438mm), which can be connected together to form larger facilities. TACTICAL SHELTER has delivered complete military camps for air force squadrons and army units, which have been deployed in Europe and Asia. Solutions from TACTICAL SHELTER consist of accommodation- sanitary, kitchen, dining-room, training room, church, living room, reefer-containers, and etc.

Exterior, interior walls and panels are interchangeable in order to allow easy change of configuration to meet new requirements.

We have produced and delivered these shelters to several European armed forces, the United Nations, NGOs and for commercial purposes. The shelters are commonly used for living quarters, ablutions, kitchens, medical facilities, recreational facilities, dining halls, Command Posts, storage functions and workshops. The TACTICAL SHELTER is field proven through many years of deployment around the world with various users.

The weight of the shelter is approximately 2000 kgs for 20 ft units, and 4000 kgs for 40 foot units.

The TACTICAL SHELTER is ready for operation (insulated, lined, electrical system) IT and telephone cabling, heating and roof lighting depending on the customers demand options chosen.

Numerous options are available to tailor the shelters for most purposes.

TACTICAL SHELTER type may be carried on a DROPS-frame as flat-pack load and are then quickly erected on site. Each unit will provide accommodation for 4 persons in one shared facility.

This module is constructed of a fully lined 20' steel ISO container, erected on-site and erection in approximately 8 hours, ready connected to services. As a prefabricated steel container there are no joints to leak, and with its DROPS capability, the container is movable, with an in-service life of at least 12 years. The container is fully CE marked.

General:

The following description refers to the specification and furnishing of standard containers.

TACTICAL SHELTER Module-Containers match ISO dimensions and have the advantages of this norm system. Construction is based on a stable frame and interchangeable wall panels.

The individual containers can be stood either side-by-side or stacked on top of each other up to three floors. Individual sizes of space can be achieved by removing outer wall panels and fitting of partitions.

Standard measurements and weights of TACTICAL SHELTER Module-Containers:

Container Type	Internal dimensions (mm)			External dimensions (mm)			Weights (kg)
	Length	Width	Height	Length	Width	Height	
A-1	5855	2235	2326	6055	2435	2591	1970
A-2	5855	2235	2500	6055	2435	2765	2080

SPECIFICATION DETAILS:

BASE:

Frame-construction: Cold rolled, welded, 3 mm steel profile; 4 welded (container) corner castings with dimensions according with ISO norms.

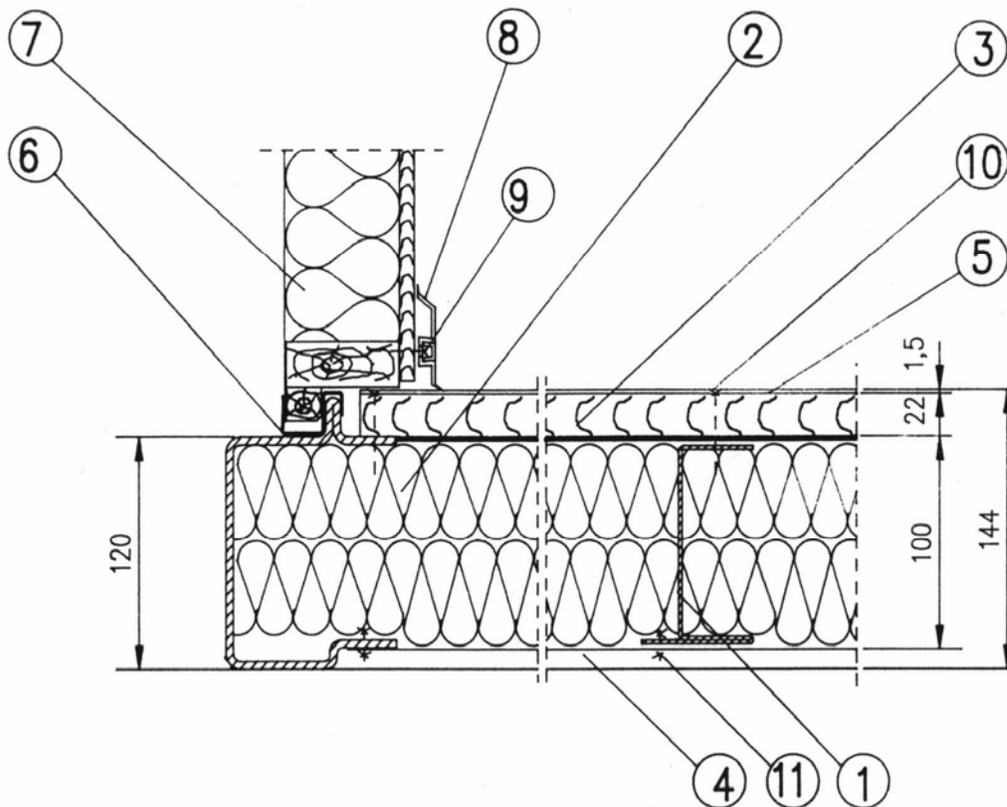
Floor: 22 mm chipboard, water resistant (V100), free of formaldehyde (E1); 1, 5 mm synthetic floor covering (flash point class B1 - difficult to burn, smoke density Q1), welded seams; water soluble adhesive, environment friendly. In sanitary containers, the synthetic floor covering is laid to floor and approx. 100 mm up each wall all seams being welded. Additional strengthening is provided in the area where the boiler is positioned.

Floor base: 0, 6 mm galvanized sheet metal.

Load bearing capacity: 2, 50 kN/m², working load.

Insulation: 60 mm mineral-wool slabs (density 16 - 24 kg/m³; flash point class A - not flammable; smoke density class Q1-low smoke emission, in accordance with ÖNORM B 3800).

K-value: 0, 45 W/m²K.



1	Floor – cross member	7	Insulation – mineral wool 60 mm
2	Insulation – mineral wool 60 – 100 mm	8	PVC – floor capping, two-piece
3	Chipboard 22 mm, V100, (E1)	9	Screw 4,0x20 mm
4	Sheet metal, galvanized, 0,6 mm	10	Chipboard screw 4,8x38 mm
5	PVC floor covering 1,5 mm, B1Q1	11	Screw 4,0x10 mm
6	Panel – covering profile, punched		

ROOF:

Frame construction: 3mm welded steel profile; 4 (welded) container castings, dimensions in accordance with ISO norms, wooden prelims.

CEE connection: Sunken in frontal roof frame

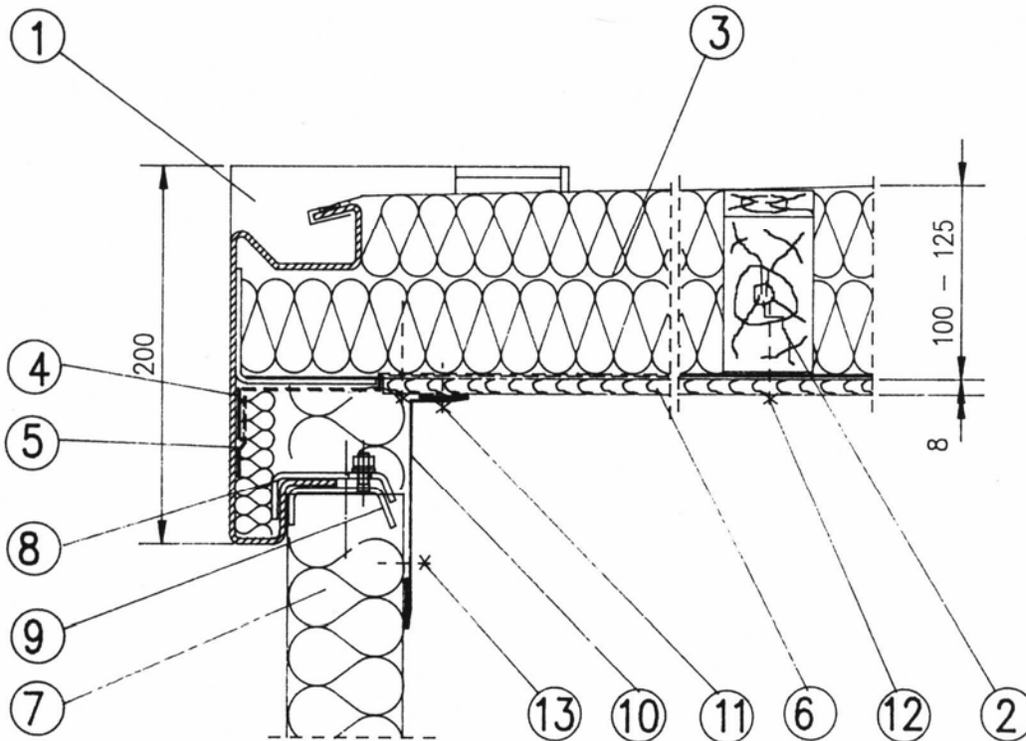
Roof covering: 0,6 mm galvanized sheet metal, double folded along whole container length

Load bearing capacity: 1,00 kN/m²

Roof covering/interior: 10 mm chipboard overlaid both sides; color: white; V20 quality, free of formaldehyde (E1)

Insulation: 100 mm mineral-wool slabs (density 16 - 24 kg/m³). To avoid cold bridges, the also the roof frame is insulated with mineral-wool slabs (density 16 - 24 kg/m³)

K-value: 0,3 W/m²K.



1	Frame profile with roof rail	8	Panel anchoring clip (upper part)
2	Wooden purlin	9	Panel anchoring clip (lower part)
3	Insulation - mineral wool 100mm	10	Upper capping
4	Aluminum double scotch tape, 52 mμ	11	Screw 4,0x20 mm
5	Vapor seal, aluminum foil, 50mμ	12	Screw 5,0x50 mm
6	Chip board, overlaid , 8mm	13	Screw 4,0x20 mm
7	Insulation - mineral wool 60 mm		

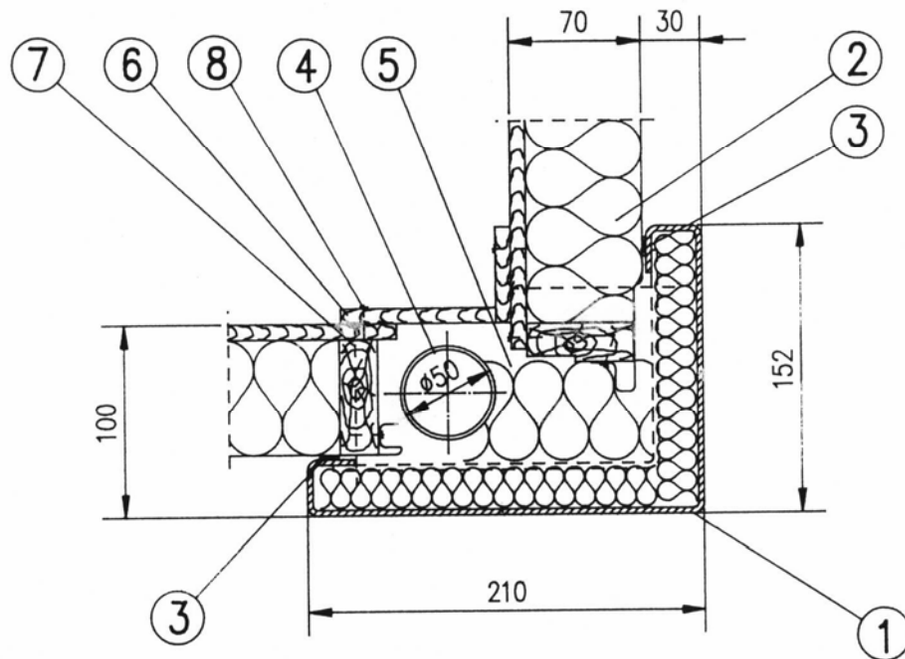
CORNER POSTS:

Profile: Cold rolled 4 mm steel profile, dimension 152/210 mm.

Fitting: The four corner posts are fitted with the base frame and the roof frame with a screwing. In this manner TACTICAL SHELTER Module-Containers are collapsible and can be transported in packages.

Drainage: Rainwater will be drained through four seamless PVC-down pipes which are fitted into the corner posts, Ø50 mm.

Insulation: To avoid cold bridges, the corner posts are insulated with mineral-wool slabs (density 16 - 24 kg/m³)



1	Steel profile ST 53 – 3	5	Insulation, mineral wool
2	Insulation – mineral wool 60 mm	6	Edge capping, chipboard overlaid
3	Cellular rubber sealing 3x15 mm	7	Screw 6,0x90 mm
4	PVC down pipe , seamless, NW 50 mm	8	Screw 4,0x35 mm

WALL PANELS:

Exterior cladding: profiled galvanized sheet metal, PVC overlaid, 0,6 mm.

Interior cladding: 8 mm or 10 mm chipboard overlaid; design: white or light oak. V20, free of formaldehyde (E1).

Insulation: 60 mm mineral wool slabs (density 16-24 kg/m³).

K-value: 0,45 W/m²K.

Options:

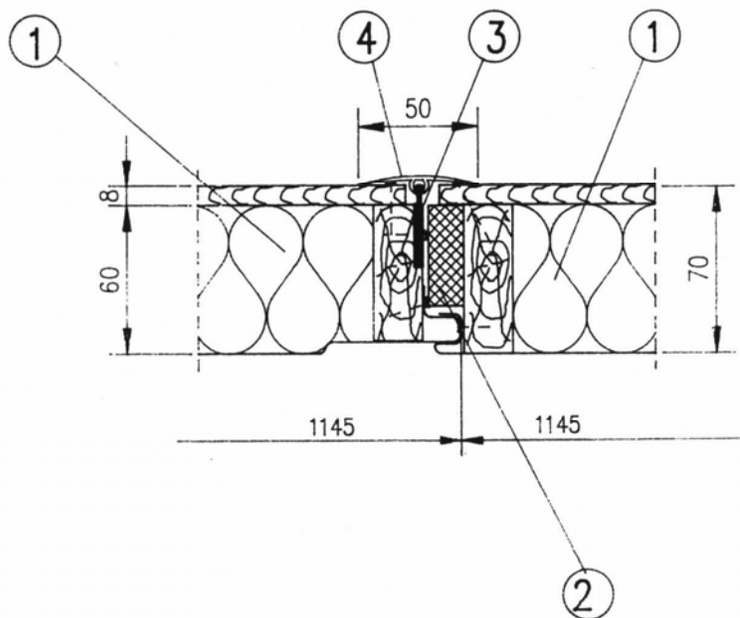
Full panel: wide - 1145 mm

Door panel: with a fitted aluminum-door 960/2055 mm

Window panel: with a fitted PVC-window with rolled blind 896/1375 mm

Sanitary window panel: with a fitted PVC-window with a peep proofed unit 610/610 mm

Half panel: wide - 573 mm



1	Insulation – mineral wool 60 mm	3	Wooden frame 35x60 mm
2	Cellular rubber sealing 15x50 mm	4	PVC - capping

SURFACE PRESERVATION:

All steel profiles will be fully abrasive shot blasted and coated with a primer prior to assembling, all sheet metals will be hot-dipping zinc galvanized.

PAINTING/COATING:

Primer coating:	Epoxy primer	20 my
Top coating:	Vynilacryl	110 my

All zinc galvanized sheet metals are PVC overlaid in standard colors. Color used in this project will be RAL 1014. Dessert Sand

EXTERIOR DOORS:

Galvanized steel frame 890 x 2055 mm door on aluminum hinges, aluminum door leaf with 40 mm insulation; internal clearance: 810 x 2000 mm.

ELECTRICAL INSTALLATION:

The units are prepared with interior lightening. The electric work will vary in order to comply with local, state, and federal regulations that may differ at various locations in the US.

HEATING AND VENTILATION:

Heating and AC is included.

SITE REQUIREMENTS:

Any individual container should always be mounted on either wooden or concrete foundation bearers (6bearers). The same applies to the combining of several **TACTICAL SHELTER Module-Containers** in a cluster where units must be positioned over concrete bearers or concrete slabs. Foundation parameters and frost depths would be subject to local demands and soil conditions. Level foundations are necessary for problem-free positioning and friction-free erection of any combination. For assembling please read the appropriate mounting instructions.

HANDLING REQUIREMENTS:

Units can be lifted with overhead chain, 60° (4 corners), forklift, or container-lift.

WARRANTY:

GDIT provides, at a minimum, a warranty on all non-consumable parts for a period of 90 days from the date that the Government accepts the product, and will provide supply parts and labor required, as well as the transportation costs of returning the products to and from the repair facility, or the costs involved with contractor personnel traveling to the Government facility for the purpose of repairing the product onsite, during the 90 day warranty period free of charge.

Additional items such as Environmental Units, Water Heaters, and Toilets are warranted by the OEM.



Single 20' Module w/2 rooms



Typical interior – 5 Modules coupled



Dining Facility



Accommodation Container



Briefing Room – 5 unit shelter facility