

GENERAL SERVICES ADMINISTRATION  
FEDERAL SUPPLY SERVICE  
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/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 is available through *GSA Advantage!*, a menu- driven database system. The INTERNET address for *GSA Advantage!* is <http://www.gsaadvantage.gov>

SCHEDULE TITLE: Federal Supply Schedule 56 – Building Materials FSC Group 54 – Pre-Engineered/Prefabricated Buildings and Structures

CONTRACT NUMBER: GS-07F-0647W MOD PO025

CONTRACT PERIOD: 15 SEPTEMBER 2010 – 14 SEPTEMBER 2015

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at [www.fss.gsa.gov](http://www.fss.gsa.gov)

CONTRACTOR: UH Structures, Inc. dba Ebtech Industrial Building Solutions  
2241 Industrial Drive  
Connellsville, PA 15425  
Phone number: (724) 628-6100  
Fax number: (412) 774-2429  
E-Mail: [dtravis@ebtechindustrial.com](mailto:dtravis@ebtechindustrial.com)

CONTRACTOR'S ADMINISTRATION SOURCE: Donald Travis (724) 628-6100

BUSINESS SIZE: Small

CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

SIN	DESCRIPTION
361 10A	Pre-Engineered and Prefabricated Buildings and Structures for Storage Solutions
361 10B	Pre-Engineered and Prefabricated Buildings and Structures for In-Plant Solutions
361 10D	Pre-Engineered and Prefabricated Buildings and Structures for Military, Disaster/ Emergency Response, and Medical Facility Solutions
361 10G	Pre-Engineered and Prefabricated Buildings and Structures for Outdoor Shelter and Security Shelter Solutions
361 30	Ancillary Services relating to Pre-Engineered/Prefabricated Buildings and Structures
361 32	Installation and Site Preparation for Pre-Engineered/Prefabricated Buildings and Structures
361 97	Ancillary Repair and Alterations related to Pre-Engineered/Prefabricated Buildings And Structures Solutions – Repair and Alterations ancillary to existing SINs under This Schedule

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:  
(Government net price based on unit of one)

<u>SIN</u>	<u>MODEL/MFG PART NO.</u>	<u>PRICE</u>
361 10A	EBPF-1213-8	\$17,855.43
361 10B	WP-FRP-SMO	\$ .33
361 10D	LNDH-5454-72	\$ 1,602.98
361 10G	MI-INSUL-25B	\$ .40

1c. Hourly rates: N/A

2. MAXIMUM ORDER

361 10A	\$150,000
361 10B	\$200,000
361 10D	\$300,000
361 10G	\$250,000
361 30	\$150,000
361 32	\$350,000
361 97	\$250,000

\*If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. MINIMUM ORDER: \$100 unless the contractor agrees to accept a smaller order amount.

4. GEOGRAPHIC COVERAGE: 50 Contiguous States, Washington, DC, US Territories

5. POINT(S) OF PRODUCTION: Connellsville, PA USA

6. DISCOUNT FROM LIST PRICES: Discount herein is NET

7. QUANTITY DISCOUNT(S): None

8. PROMPT PAYMENT TERMS: Net 30

9. a Government Purchase Cards are accepted at or below the micro-purchase threshold.

9. b Government Purchase Cards are accepted above the micro-purchase threshold up to \$5000.

10. FOREIGN ITEMS: None

11. a TIME OF DELIVERY: 60 Days ARO

11. b EXPEDITED DELIVERY: Contact Contractor

11. c OVERNIGHT AND 2-DAY DELIVERY: Overnight and 2-day delivery are available, contact contractor.

11. d URGENT REQUIREMENTS: Agencies can contact the Contractor's representative to effect a faster Delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated Delivery.

12. FOB POINT: **Origin**

13. ORDERING ADDRESS: **Same as contractor**
14. PAYMENT ADDRESS: **Same as contractor**
15. WARRANTY PROVISION: **Standard Commercial Warranty**
16. EXPORT PACKING CHARGES: **Contact contractor**
17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: **Contractor will accept all Government purchase card payments.**
18. TERMS AND CONDITIONS OR RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): **N/A**
19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): **N/A**
20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): **N/A**
20. a TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): **N/A**
21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): **Connellsville, PA**
22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): **N/A**
23. PREVENTIVE MAINTENANCE (IF APPLICABLE): **N/A**
24. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, And/or reduced pollutants): **N/A**
25. DUNS NUMBER: **809072650**
26. NOTIFICATION REGARDING REGISTRATION INCENTRAL CONTRACTOR REGISTRATION (CCR) DATABASE:  
Yes

SIN	PART NO.	DESCRIPTION	GSA NET
361-10B	AC-01-CUTOUT	Framed A/C Cutout is made of extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	78.62
361-10G	ACH-08-WM	Wall Mounted A/C-Heat 8000/3500 115 V. Provides both heat and cool temperature control. Other sizes and options are available. Contact the factory to learn more 1-800-369-4321	754.74
361-10G	ACH-12-WM	Wall Mounted A/C-Heat 12000/11000 230 V. Provides both heat and cool temperature control. Other sizes and options are available. Contact the factory to learn more 1-800-369-4321	853.01
361-10G	ACH-18-WM	Wall Mounted A/C-Heat 18000/16000 230 V. Provides both heat and cool temperature control. Other sizes and options are available. Contact the factory to learn more 1-800-369-4321	1,252.09

361-10G	AL-3-START-08	Wall Starter, a 'U' shaped channel sized to receive a wall panel. Used for wall starting, cutout opening framework and other panel edge trim needs. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	23.58
361-10G	AL-3-START-09	Wall Starter, a 'U' shaped channel sized to receive a wall panel. Used for wall starting, cutout opening framework and other panel edge trim needs. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	27.51
361-10G	AL-3-START-10	Wall Starter, a 'U' shaped channel sized to receive a wall panel. Used for wall starting, cutout opening framework and other panel edge trim needs. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	31.45
361-10G	AL-3-START-12	Wall Starter, a 'U' shaped channel sized to receive a wall panel. Used for wall starting, cutout opening framework and other panel edge trim needs. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	39.21
361-10B	BASETRACK-12-300	Base Track is an extruded aluminum alloy with scratch resistant coating and will have a depth of no less than 1-5/8". Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	29.78
361-10G	CBEAM-16	Roof Deck Support Beam 16' or Less	154.88
361-10A	CLER-1616-20	16'X16'X20' Foam rail walk-in holding cooler without floor. 35 degree holding cooler with 4" walls, 4" ceiling, and without floor. Interior and exterior 26 ga Acrylume Embossed steel skin. Ceiling must be supported from overhead from building steel. Price includes one 6'X9' sliding door and one 36"x78" man door. Also includes three vapor proof compact fluorescent globe fixture. REFRIGERATION NOT INCLUDED.	22,259.19
361-10A	CLER-2020-20	20'X20'X20' Foam rail walk-in holding cooler without floor. 35 degree holding cooler with 4" walls, 4" ceiling, and without floor. Interior and exterior 26 ga Acrylume Embossed steel skin. Ceiling must be supported from overhead from building steel. Price includes one 6'X9' sliding door and one 36"x78" man door. Also includes four vapor proof compact fluorescent globe fixture. REFRIGERATION NOT INCLUDED.	27,559.09

361-10A	CLER-2030-20	20'X30'X20' Foam rail walk-in holding cooler without floor. 35 degree holding cooler with 4" walls, 4" ceiling, and without floor. Interior and exterior 26 ga Acrylume Embossed steel skin. Ceiling must be supported from overhead from building steel. Price includes one 6'X9' sliding door and one 36"x78" man door. Also includes six vapor proof compact fluorescent globe fixture. REFRIGERATION NOT INCLUDED.	34,443.12
36110G	COOL 2008	Mobile Cooler 8' x 8' x 20' Insulated with A/C, lights, Lightning Protection. Unit will be insulated, equipped with minimal lighting, electrical panel with outside connection prewired, Air condition capable of keeping inside temperature no more than 120 degrees F when outside temperature exceeds 100 degrees "F". Price does not include site prep or placement, facilities hook up to site, utilities hook up on site. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available.	21,000.00
361-10B	CORNER-08-300	Vertical structural member providing 90 degree panel joins. The corner post is sized to receive wall panels and the panels are inserted 3/4". Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	40.68
361-10B	CORNER-09-300	Vertical structural member providing 90 degree panel joins. The corner post is sized to receive wall panels and the panels are inserted 3/4". Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	47.17
361-10B	CORNER-10-300	Vertical structural member providing 90 degree panel joins. The corner post is sized to receive wall panels and the panels are inserted 3/4". Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	50.85
361-10B	CORNER-12-300	Vertical structural member providing 90 degree panel joins. The corner post is sized to receive wall panels and the panels are inserted 3/4". Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	61.03
361-10B	DC-01	Corrugated Steel Decking, 22 GA, 1-1/2" deep x 36" wide, painted grey and cut to length.	2.48
361-10B	DCEIL-24-TILE-GRID	Acoustical Grid Ceiling with 5/8" Mineral Fiber Pads in a white fissured finish. Commercial grade white pre-painted metal main and cross tees.	1.39
361-10B	DH-02-LVR	Door Lockset, Standard ADA Lever Type in lieu of standard lockset	42.66
361-10B	DH-03-AL-SWEEP	Door Bottom Sweep w/Nylon Brush Insert, 9/16" Insert Size, Anodized Aluminum Flange, 36" length.	21.57

361-10B	DH-04-AL-THRESHOLD	Door Threshold, Regular Duty Aluminum, Ribbed Top, 4" W, 1/2" H, .150" Thk, 36" length.	35.29
361-10B	DH-04-CLOSER	Door Closer, Medium Duty	66.33
361-10B	DH-06-PANIC-DBL	Door Hardware, Panic Device for Double Steel Door	766.51
361-10B	DH-06-PANIC-SGL	Door Hardware, Panic Device for Single Steel Door	383.25
361-10B	DH-07-AL-KICKPLATE	Door Kickplate, 36" Aluminum	40.88
361-10B	DH-07-PUSHPULL	Door Push/Pull Plates (set) Aluminum	47.91
361-10B	DR-02	Door, 3070 (36" x 84") 20 gauge steel door, with 18 gauge steel frame and a 24 x 36 window glazed with 1/4" tempered safety glass. Door hardware shall consist of three 4-1/2" x 4-1/2" steel hinges and a keyed entry stainless steel lockset. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	554.46
361-10B	DR-03	Door, 3070 (36" x 84") 20 gauge steel door, with 18 gauge steel frame. Door hardware shall consist of three 4-1/2" x 4-1/2" steel hinges and a keyed entry stainless steel lockset. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	484.83
361-10B	DR-05	Door, 6070 (72" x 84") is made up of two single doors hung in one frame. 20 gauge steel doors, with 18 gauge steel frame and a 24 x 36 window glazed with 1/4" tempered safety glass. Door hardware shall consist of six 4-1/2" x 4-1/2" steel hinges and a keyed entry stainless steel lockset. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	1,263.71
361-10B	EBCR-2070-10-3	Dimensions of 20x70x10, 20 lights, 15 outlets, 2 - 3070 doors, 4 windows, standard electric, non-forklift able base, B-deck roof, FRP/Foam/ GYP wall configuration, HEPA HVAC, shipped KD. Ebtech Cleanrooms utilize our movable partition walls and aluminum wall studs painted in a low VOC polyurethane finish to resist particulate generation. This product should be used whenever the environment must be kept to a specific cleanliness level. Positive or negative pressure, recirculated or once thru airflow, vertical/horizontal unidirectional airflow, particulate and cleanliness maintained.	49,732.14

361 10G	EB-EXP1-0820	20' Foldable Triple Size ISO Container/3-in-1 Hard Walled Shelter, 238" (L) x 96" (W) x 96" (H). Floor space 376 sq/ft deployed. Self-supporting expandable sides, set-up in 30 minutes by 2 men, standard electrical package, ISO, CSC, ATTLA certified. Optional packages available. Other sizes and configurations are available, please contact the factory 1-800-369-4321	325,642.41
361 10G	EB-EXP2-0820	2-Side Expandable, Folding Hard Walled Shelter, 238" (L) x 96" (H). Floor space 376 sq/ft deployed. Self-supporting expandable sides, set-up in 30 minutes by 2 men. Shelter equipped with LED dimmable lighting, emergency lighting, electrical outlets, fold down, stowable shelves, and ECU with humidity controls. Electrically wired to accept 120/208 3 ph 60 Hz power or 440/220 3ph 50 Hz power. ISO OTR adaptable. Optional equipment available including generator, ISO mobilizing kits (high speed mobility wheel sets), self leveling system, awning/connection tents and other ISO, CSC, ATTLA certified. Other sizes and configurations are available, please contact the factory 1-800-369-4321	340,278.77
361 10B	EBGP-1616-9-3	Dimensions of 16X16X9, 6 lights, 5 outlets, 1 - 3070 door, one window, standard electric, non-forklift able base, B-deck roof, Gyp/foam/gyp wall configuration, no HVAC, shipped KD. Class A Fire Rated; sound transmission co-efficient: 32; Thermal Rating:R5-R11; built-in wire raceways for electrical,data and communication lines; panels are 4'w x 9'h with 8' clear ceiling height; color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	5,398.08
361 10B	EBGP-2020-9-3	Dimensions of 20X20X9, 8 lights, 5 outlets, 1 - 3070 door, one window, standard electric, non-forklift able base, B-deck roof, Gyp/foam/gyp wall configuration, no HVAC, shipped KD. Class A Fire Rated; sound transmission co-efficient:32; Thermal Rating:R5-R11; built-in wire raceways for electrical,data and communication lines; panels are 4'w x 9'h with 8' clear ceiling height; color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	6,788.80

361 10A	EBPF-1213-8	Dimensions of 12'X13'X8' 2 lights, 3 outlets, 1-3070 door, no windows, modular electric no standard electric, forklift able base, OSB/EPS Structural Roof, 1/8" Hardboard over OSB walls, HVAC 8000btu, shipped KD, Our EB-PUF modular wall system meets the challenge. From it's knocked down (KD) shipping size and ease of assembly to its highly insulated walls, the EB-PUF wall system pays dividends from the day it arrives onsite. The rapidly installed wall system available for interior or exterior use combined with the flexibility of configuration and layout makes it adaptable to multiple roles. The units are designed to be structural so two story systems are a breeze. The EB-PUF units are available with modular electric to truly make a plug and play system. EB –PUF buildings are designed to accept the Mil-Tough Ballistic wall system for even greater protection against outside threats. ADA Ramps are available, other sizes are available, please contact the factory	17,855.43
361 10B	EGAT-0442	Swing Gate to OSHA, Handrail Style 4' x 42" Tall 2 Rails. 1-1/2" 11 ga Tube Painted Yellow. Order two to make an 8' opening. Other colors, sizes and options are available.	162.72
361 10B	EGAT-0642	Double Swing Gate to OSHA, Handrail Style 6' x 42" Tall 2 Rails. 1-1/2" 11 ga Tube Painted Yellow. Other colors, sizes and options are available.	281.41
361 10B	EGAT-1048	Double Swing Gate, Handrail Style 10' x 48" Tall 3 Rails. 1-1/2" 11 ga Tube Painted Yellow. Other colors, sizes and options are available.	531.23
361 10B	EHAN-422RO	Handrail to OSHA 42" Tall 2 Rail w/Kickplate. 1-1/2" 11 ga Tube Painted Yellow. Other colors, sizes and options are available.	31.30
361 10B	EHAN-423RB	Handrail to BOCA/IBC 42" Tall 3 Rail w/Kickplate. 1-1/2" 11 ga Tube Painted Yellow. Other colors, sizes and options are available.	37.38
361 10B	EHAN-423RO	Handrail to OSHA 42" Tall 2 Rail w/Kickplate. 1-1/2" 11 ga Tube Painted Yellow. Other colors, sizes and options are available.	30.08
361 10B	EHAN-482RO	Handrail to OSHA 48" Tall 2 Rail w/Kickplate. 1-1/2" 11 ga Tube Painted Yellow. Other colors, sizes and options are available.	34.46
361 10B	EMEZ-0607	Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 48" (Under clearance); 60" (Top of Deck) PLATFORM: 6' x 7' (Tote Rack) 125 PSF loads capacity. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.	1,507.56



361 10B	EMEZ-0809	Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 84" (Under clearance); 96" (Top of Deck) PLATFORM: 8' x 9' SQUARE FOOTAGE: 72 s.f. 125 PSF load capacity DECKING: 1/8" Steel Checker Plate (painted). Add the stair and landing option from sizes available. 25 LF Handrail to OSHA 42" tall 2 rail w/Kickplate. GUARD RAIL: 1.5" x 1.5" square tubing uprights; 1.5" horizontal tubing. IBC and OSHA compliant (UBC compliant rails available). Beam to Beam style construction. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.	3,713.85
361 10B	EMEZ-1050	Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 134.75" (Under clearance); 146.75" (Top of Deck) PLATFORM: 10' x 50' SQUARE FOOTAGE: 500 s.f. 125 PSF load capacity. DECKING: Roof Deck & 3/4" T & G Plywood or OSB. Add the stair and landing option from sizes available. 110 LF of Handrail to OSHA 48" Tall, 2 Rail w/Kickplate. 1 - Handrail 48" x 10' Wide Double Swing Gate 3 Rail. Need to add landing and stairs to complete the mezzanine. GUARD RAIL: 1.5" x 1.5" square tubing uprights; 1.5" horizontal tubing. IBC and OSHA compliant (UBC compliant rails available). Beam to Beam style construction. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.	21,925.00
361 10B	EMEZ-1224	Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 84" (Under clearance); 96" (Top of Deck) PLATFORM: 12' x 24' SQUARE FOOTAGE: 288 s.f. 125 PSF load capacity. DECKING: Roof Deck & Composite Deck 3/4" T & G. External 1 - 8' Tall Stair w/ closed risers & Landing to OSHA. 62 LF of Handrail to OSHA 42" Tall, 2 Rail w/Kickplate. 1 - Handrail Double Swing Gate 6' to OSHA. STEPS: 36"W, 11"D, with 7" rise. GUARD RAIL: 1.5" x 1.5" square tubing uprights; 1.5" horizontal tubing. IBC and OSHA compliant (UBC compliant rails available). Beam to Beam style construction. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.	11,572.73

361 10B	EMEZ-1616	Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 130" (Under Clearance); 144" (Top of Deck) PLATFORM: 16' X 16' SQUARE FOOTAGE: 256 s.f. 125 PSF load capacity DECKING: Roof Deck - 3/4" T & G Plywood or OSB External Stair 1- 12' Tall staircase to OSHA, 4' x 4' Landing. HANDRAIL: 42" tall, 3 Rail w/ kick plate. STEPS: 36"W, 11"D, with 7" rise. GUARD RAIL: 1.5" x 1.5" square tubing uprights; 1.5" horizontal tubing. IBC and OSHA compliant (UBC compliant rails available). Beam to Beam style construction. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.	12,059.10
361 10B	EMEZ-1637	Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 103.6" (Under clearance); 115.6" (Top of Deck) PLATFORM: 16' x 37' SQUARE FOOTAGE: 592 s.f. 125 PSF load capacity. DECKING: Roof Deck & Composite Deck 3/4" T & G. External 1 - 11' Tall Stair & Landing to IBC/BOCA. 102 LF of Handrail to BOCA/IBC 42" Tall, 3 Rail w/Kickplate. STEPS: 36"W, 11"D, with 7" rise. GUARD RAIL: 1.5" x 1.5" square tubing uprights; 1.5" horizontal tubing. IBC and OSHA compliant (UBC compliant rails available). Beam to Beam style construction. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.	20,735.58
361 10B	EMEZ-2642-9	Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 96" (Under clearance); 108" (Top of Deck) PLATFORM: 26' x 42'9" SQUARE FOOTAGE: 1116 s.f. 125 PSF load capacity DECKING: Roof Deck & 3/4" Fire Retardant Plywood. External 1 - 9' Tall Stair and Landing to OSHA. 128 LF of Handrail to OSHA 42" tall, 2 Rail w/Kickplate. 1 - Handrail 6' Wide Double Swing Gate to OSHA. STEPS: 36"W, 11"D, with 7" rise. GUARD RAIL: 1.5" x 1.5" square tubing uprights; 1.5" horizontal tubing. IBC and OSHA compliant (UBC compliant rails available). Beam to Beam style construction. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.	31,733.34

361 10B	EMEZ-2811	<p>Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 116' (Under clearance); 128" (Top of Deck) PLATFORM: 11' x 28' SQUARE FOOTAGE: 308 s.f. 125 PSF load capacity DECKING: Roof Deck – Bar Grating prime painted black Internal 1- 11' Tall staircase to BOCA/ IBC HANDRAIL: 42" tall, 3 Rail w/ kick plate. 1- Handrail 6' wide double swing gate to OSHA. STEPS: 36"W, 11"D, with 7" rise. GUARD RAIL: 1.5" x 1.5" square tubing uprights; 1.5" horizontal tubing. IBC and OSHA compliant (UBC compliant rails available). Beam to Beam style construction. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.</p>	23,339.47
361 10B	EMEZ-29-132	<p>Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 106" (Under clearance); 118" (Top of Deck) PLATFORM: 29'1" x 32' SQUARE FOOTAGE: 932 s.f. 125 PSF load capacity. DECKING: Roof Deck &amp; 3/4 Fire Retardant Plywood. External 1 - 10' Tall Stair &amp; Landing to OSHA. 112 LF of Handrail to OSHA 42" tall, 2 Rail w/Kickplate. 1 - Handrail 6' Wide Double Swing Gate to OSHA. STEPS: 36"W, 11"D, with 7" rise. GUARD RAIL: 1.5" x 1.5" square tubing uprights; 1.5" horizontal tubing. IBC and OSHA compliant (UBC compliant rails available). Beam to Beam style construction. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.</p>	23,786.37
361 10B	EMEZ-30-648	<p>Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 116" (Under clearance); 128" (Top of Deck) PLATFORM: 30'6" x 48' SQUARE FOOTAGE: 1468 s.f. 125 PSF load capacity DECKING: Roof Deck &amp; 3/4" Fire Retardant Plywood. External 1 - 11' Tall staircase and landing to OSHA. 148 LF of Handrail to OSHA 42" tall, 2 Rail w/Kickplate. 1 - Handrail 6' Wide Double Swing Gate to OSHA. STEPS: 36"W, 11"D, with 7" rise. GUARD RAIL: 1.5" x 1.5" square tubing uprights; 1.5" horizontal tubing. IBC and OSHA compliant (UBC compliant rails available). Beam to Beam style construction. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.</p>	51,953.65

361 10B	EMEZ-9-515- 120	Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 107.5" (Under clearance-Main); 120" (Top of Deck); 9'5" x 15' SQUARE FOOTAGE: 160 s.f. 125 PSF load capacity DECKING: 1" x 1/8" Bar Grating (Prime Painted Black). 25 LF of Handrail to OSHA 42" tall , 2 Rail w/Kickplate. 1 - Handrail 4' Wide Swing Gate to OSHA. Add the stair and landing option from sizes available. GUARD RAIL: 1.5" x 1.5" square tubing uprights; 1.5" horizontal tubing. IBC and OSHA compliant (UBC compliant rails available). Beam to Beam style construction. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.	6,266.64
361 10B	EMEZ-9-515- 134.5	Ebtech Industrial Building Solutions Fast Up® mezzanine HEIGHT: 110.5" (Under clearance-Main); 122.5" (Top of Deck); 122.5" (Under clearance-Upper); 134.5" (Top of Deck); 9'5" x 15' SQUARE FOOTAGE: 160 s.f. 125 PSF load capacity DECKING: 1" x 1/8" Bar Grating (Prime Painted Black). 1 - Single Step Stair to BOCA (No Landing) 25 LF of Handrail to OSHA 42" tall , 2 Rail w/Kickplate. 1 - Handrail 4' Wide Swing Gate to OSHA. Add the stair and landing option from sizes available. STEPS: 36"W, 11"D, with 7" rise. GUARD RAIL: 1.5" x 1.5" square tubing uprights; 1.5" horizontal tubing. IBC and OSHA compliant (UBC compliant rails available). Beam to Beam style construction. This mezzanine is designed for 125 pounds per square foot uniform live load. Order will be processed after application requirements are defined and drawings have been approved. Mezzanine platform, stairs and landing are finished in gray. Railing is finished in safety yellow. Made in USA. PE Stamped drawings are available. Other colors, sizes, configurations and options are available.	6,503.43
361 10B	EMEZ-AD-1212- 10	Mezzanine 12' x 12' and 110" Top of Deck, Add On Unit with 125 Load Capacity. This unit can be added multiple times to EMEZ-ST-1212-9 to increase the size. Need to add decking, handrail, gates, landing and stairs to complete the mezzanine. Options sold separately.	1,694.21
361 10B	EMEZ-AD-1212- 11	Mezzanine 12' x 12' and 132" Top of Deck, Add On Unit with 125 Load Capacity. This unit can be added multiple times to EMEZ-ST-1212-9 to increase the size. Need to add decking, handrail, gates, landing and stairs to complete the mezzanine. Options sold separately.	1,732.49
361 10B	EMEZ-AD-1212- 12	Mezzanine 12' x 12' and 144" Top of Deck, Add On Unit with 125 Load Capacity. This unit can be added multiple times to EMEZ-ST-1212-9 to increase the size. Need to add decking, handrail, gates, landing and stairs to complete the mezzanine. Options sold separately.	1,770.78

361 10B	EMEZ-AD-1212- 9	Mezzanine 12' x 12' and 108" Top of Deck, Add On Unit with 125 Load Capacity. This unit can be added multiple times to EMEZ-ST-1212-9 to increase the size. Need to add decking, handrail, gates, landing and stairs to complete the mezzanine. Options sold separately. Other Sizes available	1,655.92
361 10B	EMEZ-BARG	Deck option for EMEZ products, per square foot 1-1/4" x 1/8" (19W4) Bar Grating, Prime Painted Black	14.00
361 10B	EMEZ-COMP	Deck option for EMEZ products, per square foot 20 ga Steel B Deck & 3/4" T & G Composite	8.83
361 10B	EMEZ-FR-1632- 376	Mezzanine Frame 16' x 32' and 376" Top of Deck, with 125 Load Capacity, used to support machinery. Need to add decking, handrail, gates, landing and stairs to complete the mezzanine. Options sold separately.	7,058.28
361 10B	EMEZ-PLY	Deck option for EMEZ products, per square foot 20 ga Steel B Deck & 3/4" T & G Plywood or OSB	5.32
361 10B	EMEZ-ST-1212- 10	Mezzanine 12' x 12' and 110" Top of Deck, Starter Unit with 125 Load Capacity. Unit can be a standalone mezzanine or add multiple EMEZ-AD-1212-9 to increase size. Need to add decking, handrail, gates, landing and stairs to complete the mezzanine. Options sold separately. Other Sizes available	2,140.25
361 10B	EMEZ-ST-1212- 11	Mezzanine 12' x 12' and 132" Top of Deck, Starter Unit with 125 Load Capacity. Unit can be a standalone mezzanine or add multiple EMEZ-AD-1212-9 to increase size. Need to add decking, handrail, gates, landing and stairs to complete the mezzanine. Options sold separately. Other Sizes available	2,216.83
361 10B	EMEZ-ST-1212- 12	Mezzanine 12' x 12' and 144" Top of Deck, Starter Unit with 125 Load Capacity. Unit can be a standalone mezzanine or add multiple EMEZ-AD-1212-9 to increase size. Need to add decking, handrail, gates, landing and stairs to complete the mezzanine. Options sold separately. Other Sizes available	2,292.44
361 10B	EMEZ-ST-1212-9	Mezzanine 12' x 12' and 108" Top of Deck, Starter Unit with 125 Load Capacity. Unit can be a standalone mezzanine or add multiple EMEZ-AD-1212-9 to increase size. Need to add decking, handrail, gates, landing and stairs to complete the mezzanine. Options sold separately. Other Sizes available	2,063.68
361- 10B	EXT-PAINT-03	Painting of Extrusions a Custom Color	2.21
361- 10B	FAN-EX-180	Exhaust Fan, 180 CFM with Wall Switch. Exterior wall fan provides ventilation to the outside without the need to cut a hole in the roof or add duct. Grille is white plastic.	169.52
361- 10B	FL-01- CARPETTILE	Floor Tile, Commercial Grade Carpet. Contact the factory for color choices 1-800-369-4321	3.83
361- 10B	FL-01-LUAUN	Floor Underlayment, 1/4" Luaun	0.78
361- 10B	FL-01-TILE	Floor Tile, Commercial Grade 1/8" VCT. Contact the factory for color choices 1-800-369-4321	1.47

361 10D	FTPK-2008-8	<p>Dimensions of 8'x8'x20' 4 lights, 4 outlets, 1-3070 door, no windows, modular and standard electric, crane lift capable base, Alum/OSB structural roof, Alum over EPSS FRP Inside wall configuration, no HVAC, shipped KD, Thanks to the Ebtech modular building philosophy and our easy to assemble design, our flat pack modular space solution meets the challenge. From its compact shipping size and ease of assembly to its highly insulated walls, the flat pack starts paying back from day one. The flexibility of configuration and layout makes it adaptable to multiple roles. The units can be connected horizontally and vertically using standard ISO connectors for improved space utilization. The units are available with modular electric to truly make a plug and play system. Flat Packs are designed to accept the Mil-Tough Ballistic wall system for even greater protection against outside threats. Other sizes and configurations are available, please contact the factory.</p>	16,647.52
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361 10G	GSBR-0508-L3	<p>Guard House UL 752 Level 3 ballistic rated, 96 in (L) x60 in (W) x 96 in (H) all welded steel construction, forklift slots and lifting rings, Roof with drainage gutters and canopy overhang 6" depth, Aluminum tread plate floor, Insulation R-10 walls, R-19 ceiling, Ballistic rated sliding door with window, 5 fixed windows with tinted bullet resistant glazing, Metal counter, Circuit load center with main breaker 125A, Single Phase, Four Duplex 115V and Single 220V standard outlet, One Single Pole wall switch, Fluorescent fixture, 34 Watt, Two static thermostats, Roof mounted H/C unit 13,500/hr BTU capacity, Two wall mounted 1500W heating units. Other sizes of guard booths, guard shacks, security shelters, gate houses or pre-assembled buildings on trailers or forklift able base are available. Other ballistic and blast protection levels (UL, NIJ, GSA) including PBIED and VBIED threat mitigation by integrating Mil-Tough® blast and ballistic panels are available. Please contact the manufacturer for further information, 1-800-369-4321.</p>	28,582.25
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361 10G	GSL3-0604-TG	<p>Trailer Mounted Guard House UL 752 Level 3 ballistic rated, 72 in (L) x 48 in (W) x 96 in (H) all welded steel construction, Tandem axle trailer 15 ft (L) x 6 ft 2 in (W), Roof with 3 in overhang, Aluminum tread plate floor, Insulation R-10 walls, R-19 ceiling, Ballistic rated swing door, 5 fixed windows with tinted bullet resistant glazing, Circuit load center with main breaker 125A, 1 Phase 12, Duplex 115V and Single 220V standard outlet, 1 Pole wall switch, Fluorescent fixture, 34 Watt, Roof mounted HVAC 13,500 Cool, Two wall mounted 1250W heating unit, Gas Generator 7500 Watt, Quick disconnect for alternative power source. Other sizes of guard booths, guard shacks, security shelters, gate houses or pre-assembled buildings on trailers or forklift able base are available. Other ballistic and blast protection levels (UL, NIJ, GSA) including PBIED and VBIED threat mitigation by integrating Mil-Tough® blast and ballistic panels are available. Please contact the manufacturer for further information, 1-800-369-4321.</p>	24,218.05
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361 10G	GSL8-0604-TG	Trailer Mounted Guard House UL 752 Level 8 ballistic rated, 72 in (L) x 48 in (W) x 96 in (H) all welded steel construction, Tandem axle trailer 15 ft (L) x 6 ft 2 in (W), Roof with 3 in overhang, Aluminum tread plate floor, Insulation R-10 walls, R-19 ceiling, Ballistic rated swing door, 5 fixed windows with tinted bullet resistant glazing, Circuit load center with main breaker 125A, 1 Phase 12, Duplex 115V and Single 220V standard outlet, 1 Pole wall switch, Fluorescent fixture, 34 Watt, Roof mounted HVAC 13,500 Cool, Two wall mounted 1250W heating unit, Gas Generator 7500 Watt, Quick disconnect for alternative power source. Other sizes of guard booths, guard shacks, security shelters, gate houses or pre- assembled buildings on trailers or forklift able base are available. Other ballistic and blast protection levels (UL, NIJ, GSA) including PBIED and VBIED threat mitigation by integrating Mil-Tough® blast and ballistic panels are available. Please contact the manufacturer for further information, 1-800-369-4321.	35,564.83
361 10G	GS-NES-0820	Fabricated from a standard ISO Shipping container, 8 x 8'6" x 20' with one set of double doors in the rear. This would allow an approximately 160 sq. ft. of space. This building will have an minimum of six (6) 4 x5' windows equally divided on the three sides, and an estimated one window at each end of the same dimension. There will be no windows in the rear doors. These windows will be fixed glass. This building would have one standard 3070 man door on one long side. The building would be wired with overhead fluorescent lighting, (2) wall outlets and one main wall switch, (2) Telephone Jack Connections. The walls, floor and ceiling would all be finished. The walls and ceiling would have a minimum of R 11 insulation; the floor would be finished in VCT tile. All tie down lugs would be provided. Fabricated from a standard ISO Shipping container, 8 x 8'6" x 20' with one set of double doors in the rear. This would allow an approximately 160 sq. ft. of space. This building will have an minimum of six (6) 4 x5' windows equally divided on the three sides There will be no windows in the rear doors. These windows will be fixed glass, unless you would want something different. This building would have one standard 3070 man door on one long side. The building would be wired with overhead fluorescent lighting, (2) wall outlets and one main wall switch, all wired in 50hz European power. (2) Telephone Jack Connections. The walls, floor and ceiling would all be finished. The walls and ceiling would have a minimum of R 11 insulation; the floor would be finished in VCT tile. All tie down lugs would be provided. The unit would be conditioned by an appropriately sized HVAC system. Other sizes and configurations are available, please contact the factory 1-800-369-4321	39,764.67

361 10G	GS-NES-INT- 0715	Building would be fabricated on a structural steel base, with forklift pockets for placement on site. The approximate dimensions would be 7' x 15' x 8', this would be 105 sq ft.. This building would be made from EB 300 wall panels with exterior steel skin. VCT Tile coated floor. Tie down lugs would be provided as required for bolting down to a concrete slab. This building would have a minimum of eight (8) 3' x 4' windows around its perimeter. One (1) wall switch, (2) wall outlets, (2) Telephone Jack Connections and one 3070 man door. The unit would be conditioned by an appropriately sized HVAC system. Other sizes and configurations are available, please contact the factory 1-800-369-4321	22,593.47
361 10G	GSNR-0604-TG	Trailer Mounted Guard House, 72 in (L) x 48 in (W) x 96 in (H) Single axle trailer 15 ft (L) x 6 ft 2 in (W), Roof with 3 in overhang, Aluminum tread plate floor, Insulation R-10 walls, R-19 ceiling, Swing door, 5 fixed windows, Circuit load center with main breaker 125A, 1 Phase 12, Duplex 115V and Single 220V standard outlet, 1 Pole wall switch, Fluorescent fixture, 34 Watt, Roof mounted HVAC 13,500 Cool, One wall mounted 1250W heating unit Gas Generator 7500 Watt, Quick disconnect for alternative power source. Other sizes of guard booths, guard shacks, security shelters, gate houses or pre-assembled buildings on trailers or forklift able base are available. Ballistic and blast protection (UL, NIJ, GSA) including PBIED and VBIED threat mitigation by integrating Mil-Tough® blast and ballistic panels are available. Please contact the manufacturer for further information, 1-800-369-4321.	12,777.76
361 10D	GSPB-0808-8	Dimensions of 8X8X8, 1 light, 4 outlets, 1-3070 door, 7 windows, standard electric, fork lift able base - VCT, rubber membrane over OSB roof, Alum/OSB/Foam/Hardboard wall configuration, HVAC 8000 btu, shipped assembled, Class A Fire Rated; sound transmission co-efficient:32; Thermal Rating:R5-R11; panels are 4'w x 8'h with 8' clear ceiling height; color choices of Beige (suffix: BE) or Gray (suffix: GY) w/ one sliding window. Other sizes, colors and options are available, please contact the factory 1-800-369-4321	6,043.63
361 10G	GSPB-0816-8	Dimensions of 8X16X8, 2 lights, 4 outlets, 1-3070 door, nine windows, standard electric, forklift able base - VCT, Rubber membrane over OSB roof, Alum/OSB/Foam/Hardboard wall configuration, HVAC 12000btu, shipped assembled, Class A Fire Rated; sound transmission co-efficient:32; Thermal Rating:R5-R11; built-in wire raceways for electrical, data and communication lines; panels are 4'w x 8'h with 8' clear ceiling height; color choices of Beige (suffix: BE) or Gray (suffix: GY) w/ one sliding window. Designed to accept either ballistic steel or Mil Tough panels. Contact the factory for more design options including color, size and armor capabilities, 1-800-369-4321	19,140.94



361 10G	GSPB-0912-8	Dimensions of 9x12x8, 2 lights, 4 outlets, 2-2670 doors, six windows, standard electric, diamond plate forklift able base, Rubber membrane over OSB roof, Alum/OSB/Foam/Hardboard wall configuration, HVAC 12000 btu, shipped assembled, Class A Fire Rated; sound transmission co-efficient:32; Thermal Rating:R5-R11; built-in wire raceways for electrical, data and communication lines; panels are 4'w x 8'h with 8' clear ceiling height; color choices of Beige (suffix: BE) or Gray (suffix: GY) w/ one sliding window. Designed to accept either ballistic steel or the Ebtech Mil Tough panel armor. Please contact the factory to learn more 1-800-369-4321	17,352.98
361 10G	GSPB-1010-8-PR	Dimensions of 10'x10'x8' EB-300, Alum/OSB/Foam/Hardboard wall configuration, 5 full width fixed windows, 1-3070 steel man door, Pitched Roof, modular electric package including 2 overhead lights, 8 outlets, 1 dedicated 220VAC outlet, diamond plate forklift able base, 1-12,000BTU 230VAC HVAC unit	15,506.30
361- 10B	HSTUD-08-300	H-Stud is used to join two panels along a straight line. commonly placed at the hinge side of door units. In tall wall situations the H-stud runs horizontally joining a lower panel to upper panel. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	22.11
361- 10B	HSTUD-09-300	H-Stud is used to join two panels along a straight line. commonly placed at the hinge side of door units. In tall wall situations the H-stud runs horizontally joining a lower panel to upper panel. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	25.80
361- 10B	HSTUD-10-300	H-Stud is used to join two panels along a straight line. commonly placed at the hinge side of door units. In tall wall situations the H-stud runs horizontally joining a lower panel to upper panel. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	29.12
361- 10B	HSTUD-12-300	H-Stud is used to join two panels along a straight line. commonly placed at the hinge side of door units. In tall wall situations the H-stud runs horizontally joining a lower panel to upper panel. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	35.38
361- 10G	LNDH-5454-108	54"x54" Prefabricated OSHA Stair Landing at greater than 8' up to 9' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	1,745.65

361-10G	LNDH-5454-120	54"x54" Prefabricated OSHA Stair Landing at greater than 9'up to 10' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	1,793.91
361-10G	LNDH-5454-132	54"x54" Prefabricated OSHA Stair Landing at greater than 10'up to 11' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	1,841.11
361-10G	LNDH-5454-144	54"x54" Prefabricated OSHA Stair Landing at greater than 11'up to 12' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	2,307.95
361-10G	LNDH-5454-156	54"x54" Prefabricated OSHA Stair Landing at greater than 12'up to 13' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	2,356.21
361-10G	LNDH-5454-168	54"x54" Prefabricated OSHA Stair Landing at greater than 13'up to 14' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	2,403.41
361-10G	LNDH-5454-180	54"x54" Prefabricated OSHA Stair Landing at greater than 14'up to 15' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	2,451.67
361-10D	LNDH-5454-192	54"x54" Prefabricated OSHA Stair Landing at greater than 15'up to 16' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	2,499.93
361-10D	LNDH-5454-204	54"x54" Prefabricated OSHA Stair Landing at greater than 16'up to 17' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	2,546.09
361-10D	LNDH-5454-216	54"x54" Prefabricated OSHA Stair Landing at greater than 17'up to 18' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	2,593.30
361-10D	LNDH-5454-228	54"x54" Prefabricated OSHA Stair Landing at greater than 18'up to 19' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	2,654.14

361-10G	LNDH-5454-24	54"x54" Prefabricated OSHA Stair Landing at 2' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	1,445.62
361-10D	LNDH-5454-240	54"x54" Prefabricated OSHA Stair Landing at greater than 19' up to 20' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	2,713.94
361-10G	LNDH-5454-36	54"x54" Prefabricated OSHA Stair Landing at greater than 2' up to 3' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	1,447.71
361-10G	LNDH-5454-48	54"x54" Prefabricated OSHA Stair Landing at greater than 3' up to 4' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	1,507.51
361-10G	LNDH-5454-60	54"x54" Prefabricated OSHA Stair Landing at greater than 4' up to 5' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	1,555.77
361-10G	LNDH-5454-72	54"x54" Prefabricated OSHA Stair Landing at greater than 5' up to 6' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	1,602.98
361-10G	LNDH-5454-84	54"x54" Prefabricated OSHA Stair Landing at greater than 6' up to 7' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	1,651.23
361-10G	LNDH-5454-96	54"x54" Prefabricated OSHA Stair Landing at greater than 7' up to 8' height range. Landing comes with diamond plate floor and two 54" Long handrail. This landing can be used as a top landing, and straight through intermediate landing or an 90 degree turn landing.	1,698.44
361-10G	MI-INSUL-2SB	Sound Batts Insulation 2'x4', unfaced fiberglass blankets. The batt insulation is installed above the ceiling tiles and under the dust cover. Request this option if thermal or sound conditions require increased protection.	0.40
361-10B	MOD-EL-01-4T-ELBAL	Modular T8 Fluorescent Light with Electric Ballast (less 4 bulbs) complete with wired cable.	125.79
361-10B	MOD-EL-02-SW-SP	Modular Single Pole Light Switch complete with handy box, cover and snap together cable to reach into the ceiling cavity. Commercial grade in a white finish and polycarbonate cover plate.	107.20

361-10B	MOD-EL-03-110V-DEDICATED	Modular 110V Single Receptacle complete with handy box, cover and snap together cable to reach into the ceiling cavity. Commercial grade in a white finish and polycarbonate cover plate.	137.09
361-10B	MOD-EL-03-110VRECP	Modular 110V Duplex Receptacle complete with handy box, cover and snap together cable to reach into the ceiling cavity. Commercial grade in a white finish and polycarbonate cover plate.	85.99
361-10B	MOD-EL-03-220v-DEDICATED	Modular 220V Single Receptacle complete with handy box, cover and snap together cable to reach into the ceiling cavity. Commercial grade in a white finish and polycarbonate cover plate.	151.83
361-10B	MOD-EL-05-CBOX-4	Modular 125 Amp 12 Space CB Box with 4 Circuits, junction box will be pre-wired, ready to accept power. Other sizes and options are available. Please contact the factory to learn more 1- 800-369-4321.	164.36
361-10B	MOD-EL-05-CBOX-6	Modular 125 Amp 12 Space CB Box with 6 Circuits, junction box will be pre-wired, ready to accept power. Other sizes and options are available. Please contact the factory to learn more 1- 800-369-4321.	184.26
361-10B	MOD-EL-05-CBOX-8	Modular 125 Amp 12 Space CB Box with 8 Circuits, junction box will be pre-wired, ready to accept power. Other sizes and options are available. Please contact the factory to learn more 1- 800-369-4321.	227.00
361-10A	MTEB-2766	Modular Building, 27'-4"W x 66'L, 12" perimeter steel frame, .019 aluminum siding, 8' interior height, floor load: 50#, wind speed: 90MPH, roof load: 30# GSL, VCT flooring, vinyl covered gypsum interior walls, 5 H/C interior doors, 45 mil EPDM roof, prefinished gypsum ceiling, 1 ADA-compliant restroom, 7LF coffee bar with sink, 22 T-8 lights, 12 J-boxes for data, e emergency exit lights, 2 36 x 80 steel exterior doors, 7 46 x 27 Low-E windows, standard electric, code-compliant insulation, 2 3.5 Ton HVAC with heat, engineered drawings. Other sizes and options are available.	106,723.00
361-10A	MTEB-3011-CL	Classified Mobile Facility System at 9 feet in height, 30 feet long and 11 feet wide. Facility shall include steel paneling and sound attenuation or sound proofing for walls, ceilings, and the floor to meet current performance standards for sound absorption to 50 sound transmission class. Facility shall have no windows and the door lock shall be rated to SCI level of security and installed on the access control door with self-powered technology. System shall include a communication system to support NIPR, SIPR, JWICS, A3, and alarm. System will also include LCD TV with wall mount, LED world clock, desk, chairs, conference room table, dehumidifier, HVAC, and electrical power (440/220v 50 HZ). FOB Connellsville, PA	244,787.00

361-10D	MWDK-2008	A new standard 8' x 8' x 20' ISO container, weather resistant and water tight. Complete with internal and external galvanized exercise areas. Non slip and coated flooring complete with drains, including dog sleeping platforms and dog doors. R13 insulation, HVAC split system and interior lighting. Plumbed for water hook up and both permanent and temporary power, food dispenser, examination table, UV stabilized kennel roof, fire protection, on board storage, lockable and transportable. Price does not include site prep or placement, facilities hook up to site, utilities hook up on site. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available.	74,569.02
361-10G	RD-DECKFILLER-RR	Rubber Roof Deck End Filler, optional insert for the open ends of dust cover/roof deck. The insert inhibits dust from entering and accumulating between the steel deck and the ceiling tiles. The insert can reduce steel deck vibration noise and heat loss.	1.38
361-10G	SI-3-08	Stud Insert, 'U' shaped channel the same size as the panel. The Stud insert is used to finish open sides of H-studs, wire studs and corner posts. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	23.58
361-10G	SI-3-09	Stud Insert, 'U' shaped channel the same size as the panel. The Stud insert is used to finish open sides of H-studs, wire studs and corner posts. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	25.15
361-10G	SI-3-10	Stud Insert, 'U' shaped channel the same size as the panel. The Stud insert is used to finish open sides of H-studs, wire studs and corner posts. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	26.73
361-10G	SI-3-12	Stud Insert, 'U' shaped channel the same size as the panel. The Stud insert is used to finish open sides of H-studs, wire studs and corner posts. Structural framework is extruded aluminum alloy with a scratch resistant coating. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	31.45
361-10G	SSA-3X3	Steel Support Angle 3" x 3" x 1/4" used to distribute roof load throughout its length. In non-load bearing office applications of less than four walls a support angle is secured to the existing wall for dust cover connection.	5.36

361 10G	ST-ISO-0280	Fabricated from a standard ISO Shipping container, 8' x 8'6" x 20' ground mount, crane lift able from the corner connectors or fork-lift able from the pockets built in, with one set of double doors in the rear. This would allow an approximately 160 sq. ft. of space. This building will have (1) 4 x5' sliding window with screens located on the side wall of the office area. This building will have one standard 3070 man door with window on the opposite wall (8') side from double cargo doors. Vinyl covered hardboard finished walls, Vinyl Composite Tile (VCT) floor, One partition wall at the 10' center line. this building will be wired with overhead fluorescent lighting, (2) wall switches and a minimum of (3) outlets in the office area. All wiring is conduit surface mounted. CB Box in office area. The unit would be conditioned by an appropriately sized HVAC wall mounted system. Other sizes and configurations are available, please contact the factory 1-800-369-4321	11,003.73
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361-10B	STRH-48108-B	Prefabricated painted steel OSHA stairway with a greater than 8' up to 9' height range with 48" Black Bar Grating 8-9/16" Treads. (other widths available upon request)	1,762.43
361-10G	STRH-48120-B	Prefabricated painted steel OSHA stairway with a greater than 9' up to 10' height range with 48" Black Bar Grating 8-9/16" Treads. (other widths available upon request)	1,961.76
361-10G	STRH-48132-B	Prefabricated painted steel OSHA stairway with a greater than 10' up to 11' height range with 48" Black Bar Grating 8-9/16" Treads. (other widths available upon request)	2,161.08
361-10B	STRH-4824-B	Prefabricated painted steel OSHA stairway with a 2' height range with 48" Black Bar Grating 8-9/16" Treads. (other widths available upon request)	648.32
361-10B	STRH-4836-B	Prefabricated painted steel OSHA stairway with a greater than 2' up to 3' height range with 48" Black Bar Grating 8-9/16" Treads. (other widths available upon request)	797.29
361-10B	STRH-4848-B	Prefabricated painted steel OSHA stairway with a greater than 3' up to 4' height range with 48" Black Bar Grating 8-9/16" Treads. (other widths available upon request)	944.16
361-10B	STRH-4860-B	Prefabricated painted steel OSHA stairway with a greater than 4' up to 5' height range with 48" Black Bar Grating 8-9/16" Treads. (other widths available upon request)	1,091.03
361-10B	STRH-4872-B	Prefabricated painted steel OSHA stairway with a greater than 5' up to 6' height range with 48" Black Bar Grating 8-9/16" Treads. (other widths available upon request)	1,237.90
361-10B	STRH-4884-B	Prefabricated painted steel OSHA stairway with a greater than 6' up to 7' height range with 48" Black Bar Grating 8-9/16" Treads. (other widths available upon request)	1,371.13
361-10B	STRH-4896-B	Prefabricated painted steel OSHA stairway with a greater than 7' up to 8' height range with 48" Black Bar Grating 8-9/16" Treads. (other widths available upon request)	1,563.11

361-10G	TOPTRACK-12-300	Top Track is extruded aluminum alloy with a scratch resistant coating and will have an extended lip that protrudes a minimum 1-7/8" beyond top of wall panels. Extended lip is designed to conceal roof panels. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	53.44
361-10G	WN-01-1/4TEMP	Window, Full Width Fixed with 1/4" TSG 4' x 3'. Frames will be extruded aluminum with a scratch resistant coating. Exposed glass will be 46-1/2" wide x 35-1/2" high x 1/4" thick clear tempered safety glass. Also available, specialty sizes, laminated glass, insulated glass, one-way glass, acrylic glazing or polycarbonate glazing or tinted tempered safety glass. contact the factory to learn more 1-800-369-4321	94.34
361-10G	WN-03-SLIDER	Window, Full Width Sliding with TSG	274.09
361-10B	WP-300-CL-08	The "Classic" wall panel consists of 1/8" vinyl covered hardboard laminated to both sides of an expanded polystyrene core. Total panel thickness shall be 3". Panel shall have a thermal rating of R-13 and a Sound Transmission Coefficient rating of STC 28. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	37.15
361-10B	WP-300-CL-09	The "Classic" wall panel consists of 1/8" vinyl covered hardboard laminated to both sides of an expanded polystyrene core. Total panel thickness shall be 3". Panel shall have a thermal rating of R-13 and a Sound Transmission Coefficient rating of STC 28. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	42.26
361-10B	WP-300-CL-10	The "Classic" wall panel consists of 1/8" vinyl covered hardboard laminated to both sides of an expanded polystyrene core. Total panel thickness shall be 3". Panel shall have a thermal rating of R-13 and a Sound Transmission Coefficient rating of STC 28. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	43.75
361-10B	WP-300-CL-12	The "Classic" wall panel consists of 1/8" vinyl covered hardboard laminated to both sides of an expanded polystyrene core. Total panel thickness shall be 3". Panel shall have a thermal rating of R-13 and a Sound Transmission Coefficient rating of STC 28. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	51.09

361-10G	WP-300-PR-08	The "Premier" wall panel shall be constructed to reduce the transmission of noise and threat of fire. Premier panels shall consist of 1/2" vinyl covered gypsum board laminated to both sides of an expanded polystyrene core. Total panel thickness shall be 3". Panels shall have a thermal rating of R-11 and a Sound Transmission Coefficient rating of STC 32. All components in the panel shall be non-combustible. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	42.10
361-10G	WP-300-PR-09	The "Premier" wall panel shall be constructed to reduce the transmission of noise and threat of fire. Premier panels shall consist of 1/2" vinyl covered gypsum board laminated to both sides of an expanded polystyrene core. Total panel thickness shall be 3". Panels shall have a thermal rating of R-11 and a Sound Transmission Coefficient rating of STC 32. All components in the panel shall be non-combustible. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	47.05
361-10G	WP-300-PR-10	The "Premier" wall panel shall be constructed to reduce the transmission of noise and threat of fire. Premier panels shall consist of 1/2" vinyl covered gypsum board laminated to both sides of an expanded polystyrene core. Total panel thickness shall be 3". Panels shall have a thermal rating of R-11 and a Sound Transmission Coefficient rating of STC 32. All components in the panel shall be non-combustible. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	52.00
361-10G	WP-300-PR-12	The "Premier" wall panel shall be constructed to reduce the transmission of noise and threat of fire. Premier panels shall consist of 1/2" vinyl covered gypsum board laminated to both sides of an expanded polystyrene core. Total panel thickness shall be 3". Panels shall have a thermal rating of R-11 and a Sound Transmission Coefficient rating of STC 32. All components in the panel shall be non-combustible. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	62.65
361-10B	WP-ALM-1-08	Painted Aluminum Surface on (1) Side of 8' Wall Panel	44.84
361-10B	WP-ALM-1-09	Painted Aluminum Surface on (1) Side of 9' Wall Panel	50.45
361-10B	WP-ALM-1-10	Painted Aluminum Surface on (1) Side of 10' Wall Panel	56.05
361-10B	WP-ALM-1-12	Painted Aluminum Surface on (1) Side of 12' Wall Panel	67.26
361-10B	WP-CUTPANEL	Cut Wall Panel to a Custom Size	3.92



361-10B	WP-FRP-1-08	FRP Surface, textured fiberglass reinforced plastic sheet material. FRP is durable, moisture resistant and easily cleaned. It is recommended for restroom walls and areas expecting abuse. FRP provides more than just surface durability; the color is solid all the way through. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors and options are available. Contact the factory to learn more 1-800-369-4321	15.18
361-10B	WP-FRP-1-09	FRP Surface, textured fiberglass reinforced plastic sheet material. FRP is durable, moisture resistant and easily cleaned. It is recommended for restroom walls and areas expecting abuse. FRP provides more than just surface durability; the color is solid all the way through. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors and options are available. Contact the factory to learn more 1-800-369-4321	18.87
361-10B	WP-FRP-1-10	FRP Surface, textured fiberglass reinforced plastic sheet material. FRP is durable, moisture resistant and easily cleaned. It is recommended for restroom walls and areas expecting abuse. FRP provides more than just surface durability; the color is solid all the way through. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors and options are available. Contact the factory to learn more 1-800-369-4321	18.87
361-10B	WP-FRP-1-12	FRP Surface, textured fiberglass reinforced plastic sheet material. FRP is durable, moisture resistant and easily cleaned. It is recommended for restroom walls and areas expecting abuse. FRP provides more than just surface durability; the color is solid all the way through. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors and options are available. Contact the factory to learn more 1-800-369-4321	22.70
361-10B	WP-FRP-SMO	FRP Smooth Surface Upgrade	0.33
361-10B	WP-STL-1-08	Painted Steel Surface on (1) Side of 8' Wall Panel	25.98
361-10B	WP-STL-1-09	Painted Steel Surface on (1) Side of 9' Wall Panel	29.49
361-10B	WP-STL-1-10	Painted Steel Surface on (1) Side of 10' Wall Panel	32.51
361-10B	WP-STL-1-12	Painted Steel Surface on (1) Side of 12' Wall Panel	42.45
361-10G	WSTUD-08-300	Wiring Studs, Vertical structural member that joins two panels along a straight line. Structural framework is extruded aluminum alloy with a scratch resistant coating. Wiring Studs will permit the installation of electrical service vertically and accept standard electrical boxes. Wiring Stud will have a removable cover plat that will allow access to the raceway without disturbing the structural integrity of the stud. The Wire Stud has a separate cavity for the insertion of a Tube Insert when required for use on load bearing roofs and two story units. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	62.65

361-10G	WSTUD-09-300	Wiring Studs, Vertical structural member that joins two panels along a straight line. Structural framework is extruded aluminum alloy with a scratch resistant coating. Wiring Studs will permit the installation of electrical service vertically and accept standard electrical boxes. Wiring Stud will have a removable cover plat that will allow access to the raceway without disturbing the structural integrity of the stud. The Wire Stud has a separate cavity for the insertion of a Tube Insert when required for use on load bearing roofs and two story units. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	73.92
361-10G	WSTUD-10-300	Wiring Studs, Vertical structural member that joins two panels along a straight line. Structural framework is extruded aluminum alloy with a scratch resistant coating. Wiring Studs will permit the installation of electrical service vertically and accept standard electrical boxes. Wiring Stud will have a removable cover plat that will allow access to the raceway without disturbing the structural integrity of the stud. The Wire Stud has a separate cavity for the insertion of a Tube Insert when required for use on load bearing roofs and two story units. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	78.31
361-10G	WSTUD-12-300	Wiring Studs, Vertical structural member that joins two panels along a straight line. Structural framework is extruded aluminum alloy with a scratch resistant coating. Wiring Studs will permit the installation of electrical service vertically and accept standard electrical boxes. Wiring Stud will have a removable cover plat that will allow access to the raceway without disturbing the structural integrity of the stud. The Wire Stud has a separate cavity for the insertion of a Tube Insert when required for use on load bearing roofs and two story units. Color choices of Beige (suffix: BE) or Gray (suffix: GY). Other colors, sizes and options are available. Contact the factory to learn more 1-800-369-4321	93.98