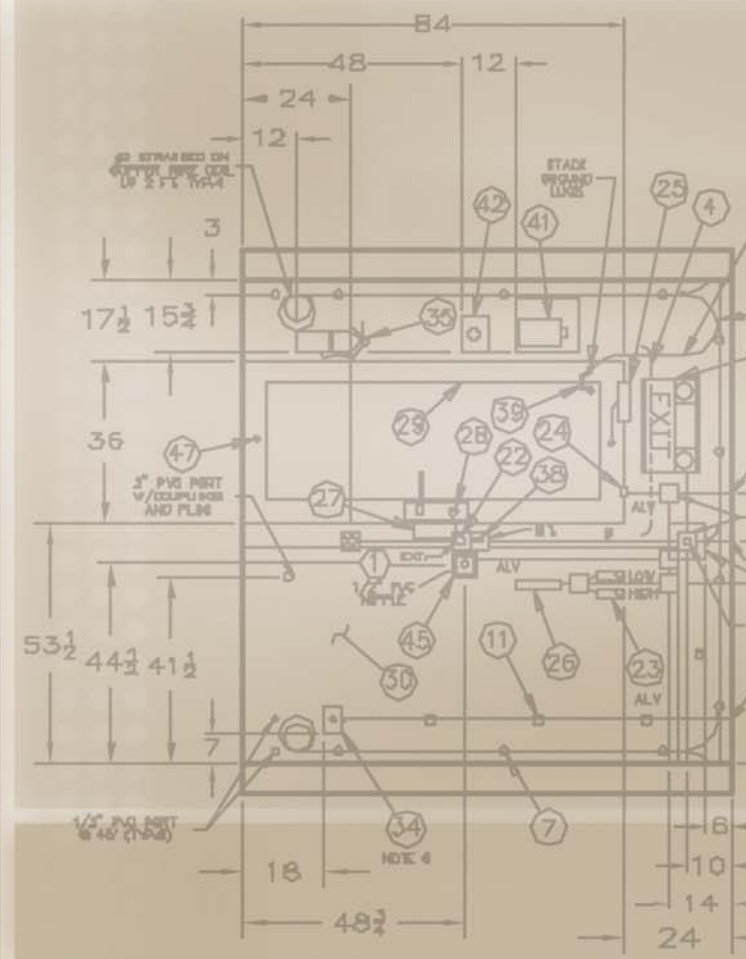


CONNECTING YOU TO THE BEST BUILDING SOLUTIONS

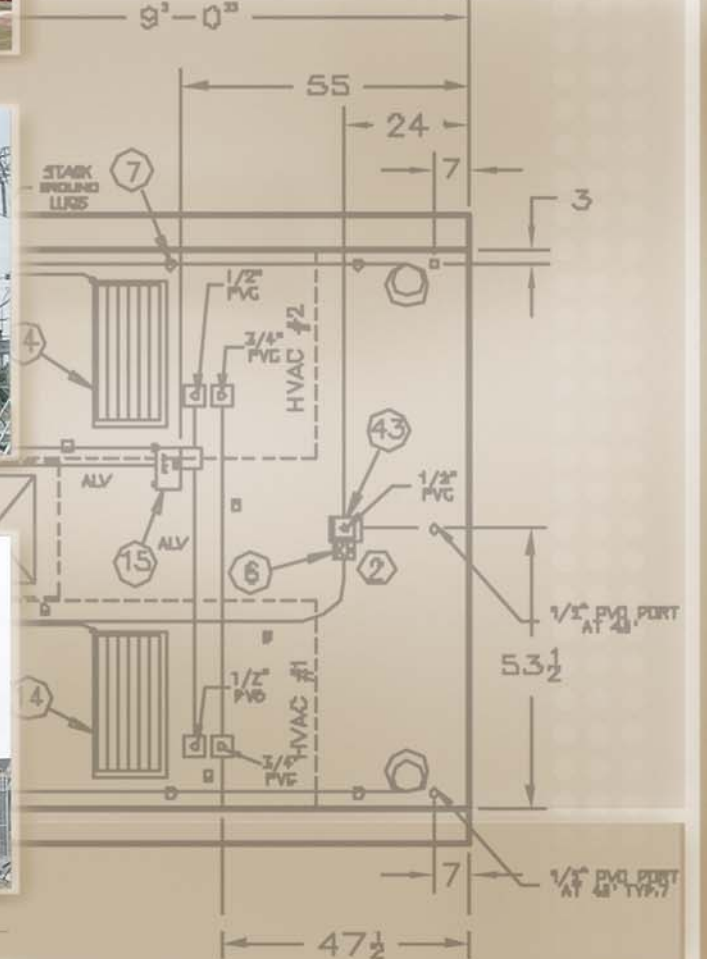


Modular Connections team has the experience, knowledge, and solutions to meet your building and integration requirements. Our team will partner with you to provide cost effective building solutions to meet your specifications and construction schedule. Call us today to see how we can make the connection to your building solution.

MODULAR CONNECTIONS, LLC

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 Birmingham, AL 35238-2287
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 Fax: 800-856-4666
 email: sales@modularconnections.com
www.modularconnections.com

BUILDINGS, SHELTERS, AND ENCLOSURES



MODULAR CONNECTIONS, LLC

CONNECTING YOU TO THE BEST BUILDING SOLUTIONS

Wireless Communication Shelters

School Classrooms

Utility Control Buildings

Bathroom Buildings

PoP and Regeneration Facilities

Guard Houses

CATV Head-End and Hub Buildings

Retail Kiosks

Generator Enclosures

Park & Recreational Facilities

Security Structures

Cabinets

Commercial Buildings

Switch Buildings

Pump Stations

Custom Structures

Monitoring Stations

Component Supply

Fence Systems



MODULAR CONNECTIONS

CONSTRUCTION TYPES AVAILABLE:

Concrete Buildings

Single Module Buildings



Multi-Module Buildings



Steel Frame Buildings

Noncombustible Model



Standard Construction Model



Custom Steel Container Buildings



Panelized Buildings



Building Solutions to Meet the Toughest Challenges

Select the model that best suits your specific requirements. We will design, equip, and integrate your building to meet your specifications. Modular Connections' structures are professionally engineered to provide the utmost in protection, durability, and aesthetics. Modular Connections is founded on the principles of providing "Top Quality" Products, Integration and Service. Our goal is to exceed your expectations!

BUILDING QUALITY SOLUTIONS

FOR OUR CUSTOMERS

Modular Connections is a premier supplier of factory-built buildings, shelters, and equipment enclosures. Our product line includes a variety of Concrete, Steel Frame, Steel Container, and Lightweight Panelized Building Systems. Additionally, Modular Connections provides comprehensive design, integration, logistics, and field installation services for a wide range of building applications. We take pride in our diverse product line and providing customized solutions to our customers.

It all begins with state of the art engineering followed by top quality manufacturing. We focus on every detail to make certain each structure is secure and protected from environmental elements. Our equipment installation teams are well known for providing the highest grade of workmanship. This level of quality is maintained by our skilled and experienced team of industry professionals. We do this by providing the best in design, engineering, project management, manufacturing, component sourcing, transportation, field technical service, and quality assurance. In addition, our sales staff monitors your project from start to successful completion.

The Modular Connections' team has actively participated in designing, manufacturing, integrating, and deploying over 10,000 building systems. Led by Modular Connections' President, Richard L. Rohn, this experienced team has a diverse background of expertise in telecommunication shelters, educational facilities, utility control buildings, restroom facilities, and other commercial building applications. This experience and manufacturing quality is why building owners continually report on the superior performance of our structures.



"Our team of experienced professionals is committed to doing 'whatever it takes' to provide our customers with superior products and innovative solutions. We truly believe in quality and service, and look forward to demonstrating this to you."

*Richard L. Rohn
President and CEO
Modular Connections*



Modular Connections, LLC acquired all Intellectual Property of ROHN Industries, Inc. relating to the ROHN Shelter/Enclosure Products pursuant to an Asset Purchase Agreement dated December 18, 2003. This Agreement includes all Licenses, Engineering & Technical Information, Copyrightable Works and Copyrights, and all records relative to the ROHN Shelter/Enclosure Products.

- UL752 Level 4 Bullet Resistant
- 2 Hour Fire Rated
- 150 MPH Wind Load
- Zone 4 Seismic Rated
- Virtually Maintenance Free
- Custom Exteriors
- Internal Non-exposed "Seals"
- Permanent Lifting Devices Cast In
- Stackable Design Available



HIGH STRENGTH CONCRETE BUILDINGS

A Building of Superior Design and Quality

With a Modular Connections' Concrete Building, you can rest assured that your structure will be secure, attractive, and virtually maintenance-free. Our proven building design and structural engineering are certain to meet your challenging expectations.

The Strength of Concrete

Modular Connections' Concrete Buildings are solid, lightweight concrete with steel reinforcement providing you the highest degree of strength and security. They are bullet resistant, earthquake resistant to Zone 4 conditions (the most critical earthquake condition), and rated to withstand 150mph wind speeds. All wall, roof and floor panels are each cast in one continuous piece, eliminating additional joints. The unique design of our concrete shelter also eliminates the need for external structural caulking.

Our shelters are manufactured with precision steel forms to produce exacting tolerances required for superior quality and watertight design. Modular Connections offers a wide range of concrete exterior finish options including exposed aggregate, brick, split block, stucco, smooth concrete, and custom finishes.

Installation is made easy with permanent lifting devices cast in. For crane lifting, you simply shackle all cables to built-in lifting devices; this eliminates missing parts at the site and at staging yards. Modular Connections' Single Module Structures can be lifted at any time without additional parts.



CONSTRUCTED TO MEET YOUR SPECIFICATIONS

Modular Connections' Concrete Buildings can be customized for a wide variety of telecom, utility, industrial, and commercial applications. Electrical and mechanical systems are designed and installed to meet customer specifications, in compliance to the National Electric Code, and adhering to State Building Programs. Additionally, Modular Connections' skilled team of electricians and electronics technicians can integrate customer supplied equipment for a "Plug and Play" system start-up.

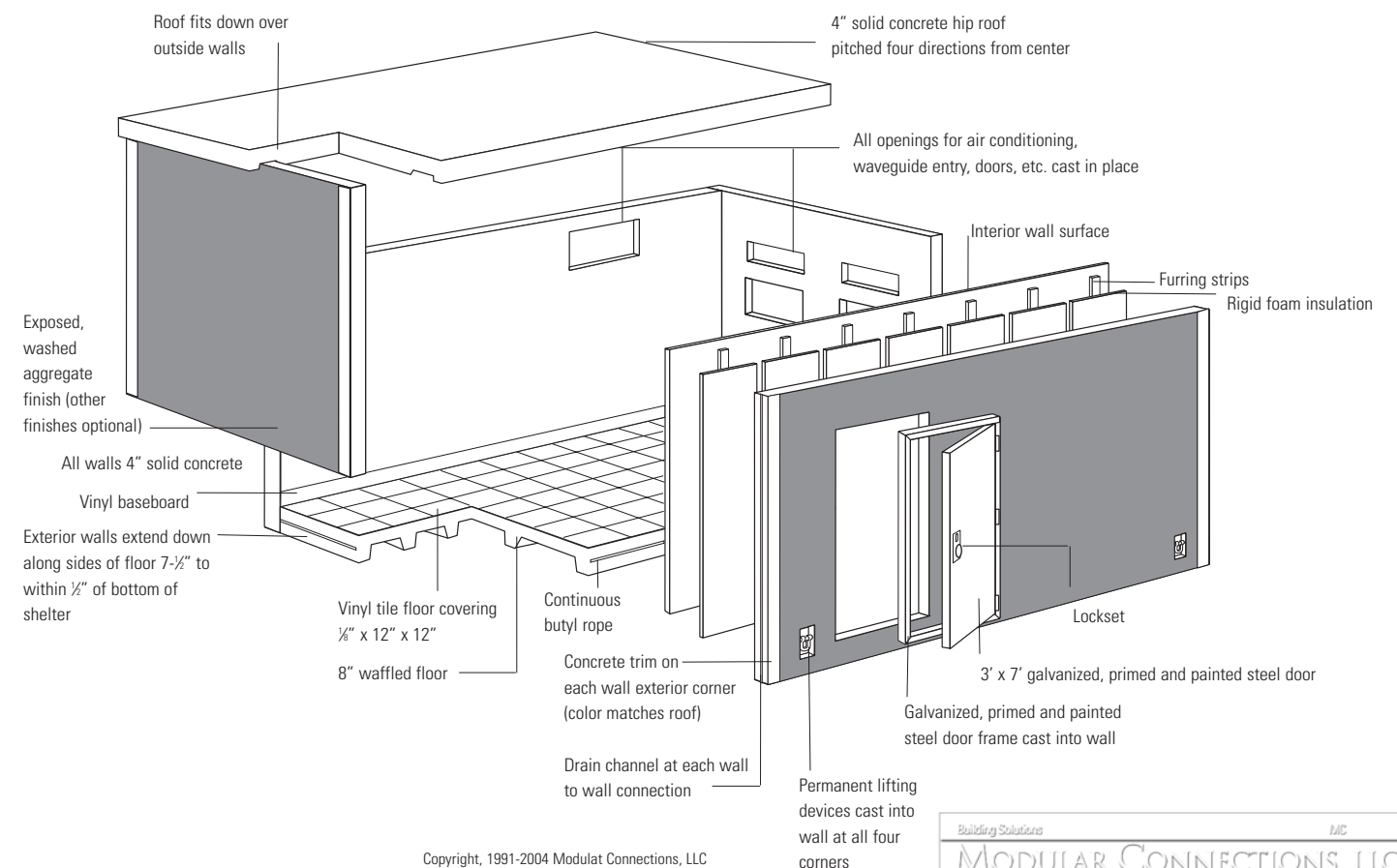
Many accessory options are available to customize electrical, generator, grounding, cabling, heating and cooling, and other features for your building application.

We can provide structural analysis and construction data on any Modular Connections' building, enabling you to obtain permits and insurance. Basic building construction includes bullet resistant high strength concrete walls with steel reinforcement. Our standard insulation is rigid foam with an R-11 value in walls and R-19 in the ceiling. Higher R-value insulation options are also available. The doors are constructed of commercial steel, galvanized, primed and painted, and are available in optional bullet resistant, blast resistant, storm resistant, and sound attenuated models.



ADDITIONAL FEATURES OF MODULAR CONNECTIONS HIGH STRENGTH CONCRETE BUILDINGS:

- Basic exterior dimensions include 8', 10' or 11' 8" widths and lengths from 8' to 36'
- Basic interior heights are 8', 9', 9' 8", or 10'
- Roof panel is a hip type sloping 4 directions to the edges
- Walls overhang floor 7 1/2" to within 1/2" of ground
- External caulking not required - all seals are internal butyl rubber
- Drain channel provides permanent escape to ground, should any water or condensation appear
- Solid concrete roof fits down over the walls for a highly efficient seal and attractive finish
- Permanent lifting devices are cast in - shelter can be lifted at any time without additional parts
- All openings for cable entry, air conditioning, doors and other purposes are cast in at time of manufacturing - using precise steel fixtures
- Bullet resistant to a 30.06 rifle fired from 15 feet per UL 752
- Earthquake resistant to Zone 4 conditions



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Building Solutions M/C

MODULAR CONNECTIONS, LLC

Buildings • Shelters • Enclosures • Fences

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Phone: 877-980-4565 Fax: 800-856-4666
www.modularconnections.com

- Fast-Track Construction
- High Strength Concrete Structure
- Minimal Site Disruption
- Storm Resistant
- Seismic Rated
- Bullet Resistant
- Customized Design
- Low Maintenance
- 50+ Year Life Cycle of Structure
- Security Applications

Modular Connections Concrete Building Systems

Modular Connections has developed a unique modular concrete construction system. This system utilizes our high performance pre-assembled concrete modules in a custom configuration for large square footage applications. This system ranges from a simple two module design to more complex multi-module configurations. We have created the ideal alternative to site-built construction and "trailer type" modular systems. Modular Connections Concrete Building Systems offer you superior protection, cost efficient concurrent construction, and a fast-track building alternative.

"Fast-Track" Construction Process

Our concrete building systems are designed to greatly reduce construction time and minimizes disruption to your site or campus. Modular Connections' Fast-Track construction process can provide a building from 600 to 10,000 square feet from order to occupancy in as few as 45 to 90 days, depending upon the size of the structure. Conventionally constructed buildings will take up to 5 times longer to design and construct versus our amazingly efficient concurrent construction process. We will get you into your building quickly, saving you time, money, and inconvenience.

Safe and Secure Environment

Modular Connections' Concrete Building System provides a safe and secure environment for many industrial, commercial, educational, and governmental applications. Designed to your specifications, they are inherently fire resistant, seismic rated, and storm resistant. Our unique design and solid concrete construction are built to withstand institutional use and vandalism, while creating an attractive interior and exterior environment.



We provide a cost-effective alternative to traditional site-built structures. Our concrete building systems surpass conventional site-built construction in strength, durability, and thermal efficiency. Our buildings offer long-term value and flexibility, with the option of expansion or disassembly and relocation when necessary.

Utility Substation Facilities, Fiber Optic PoP and Regen Facilities, Switch Buildings, Industrial Facilities, and a number of other large square footage controlled environment applications are proven Modular Connections' solutions. We offer unsurpassed speed to market. It doesn't stop there, we offer additional services including complete turnkey construction, emergency power integration, and installation of customer supplied equipment.

Modular Connections' Concrete Building Systems provide the ultimate long-term solution to your building needs.



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- Lightweight Construction
- Non-Combustible Models Available
- 1 and 2 Hour Fire Ratings Available
- High Strength Steel Frame
- Roof Top Solutions
- High Wind Ratings
- Custom Exterior Finished Available

LIGHTWEIGHT STEEL FRAME BUILDINGS

Modular Connections' Lightweight Steel Frame Buildings provide a high performance pre-assembled structural solution for weight sensitive sites, such as Rooftop Installation and Mountainous Terrain. Additionally, our Lightweight Steel Frame Shelter often results in reduced transportation and offload pricing. Modular Connections' Lightweight Steel Frame Buildings are offered in two versions Noncombustible and Standard, to meet your specific site requirements. Versions are designed with precision steel framing to provide superior strength and durability.

Noncombustible and Standard Versions Available

The Noncombustible Steel Frame Shelter is specifically designed for rooftop applications where fire codes may require a noncombustible installation. The Noncombustible building is type 2-N acceptable for rooftop sites, and is available in one or two hour fire ratings. The building features structural steel rafters and floor frame, steel wall studs, and noncombustible insulation, sheathing and accessories.

The Standard Steel Frame Shelter features the same high strength steel frame design, but avoids the additional cost of using noncombustible materials. Both Standard Steel Frame and Noncombustible building models are available in one-hour and two-hour fire rated options.



DESIGNED WITH THE USER IN MIND

The Modular Connections' Steel Frame Building was designed with the user in mind. In addition to designing a structure to meet the growing demand for rooftop installations, Modular Connections has paid close attention to exterior appearance and basic construction for ground level use.

Basic exterior dimension options include 8' to 12' widths, with lengths from 8' to 40'. The available interior heights are 8', 9', and 10'. Custom odd sizing in increments down to fractions of an inch are also available for specialized shelter requirements. Beyond these options, we can also provide you with multi-module configurations.

Customized to Fit Your Needs

Buildings can be customized for a wide variety of telecom, utility, industrial, and commercial applications. Electrical and mechanical systems are designed and installed to meet customer specifications, while complying with the National Electric Code, adhering to State and Local Building Programs. Additionally, Modular Connections' skilled team of electricians and electronics technicians can integrate customer supplied equipment for a "Plug and Play" system start-up.

Modular Connections offers a variety of options to customize electrical, generator, grounding, cabling, heating and cooling, and other features for your shelter.

Modular Connections can provide you with structural analysis and construction data on any Modular Connections' building, enabling you to obtain permits and insurance.

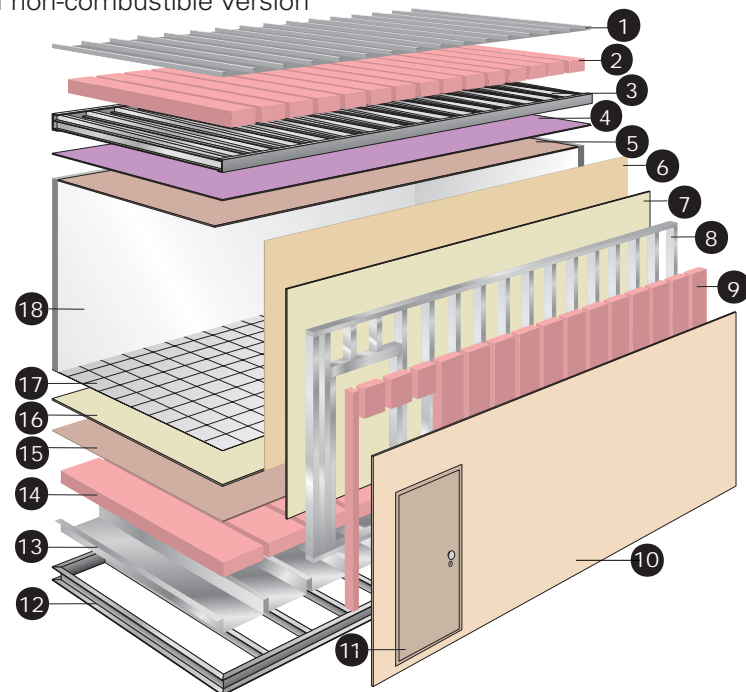


ADDITIONAL FEATURES OF LIGHTWEIGHT STEEL FRAME BUILDINGS

- Steel components will not rot, become water damaged or be damaged by insects
- High strength steel floor frame provides an extremely rigid floor and high floor loading capabilities
- Steel wall studs ensure straight, plumb walls without the eccentricities of lumber or other materials
- Optional Steel Roof Panels provide built in water runoff and a unique ice shield
- A variety of finishes are available to help blend the shelter into the surrounding environment
- Standard insulation is R11 for side walls and floor, and R19 for the roof
- Floor frame is structural steel with built in lifting eyes
- Flooring allows the attachment of floor mounted equipment or inset channels
- Roomy interiors allow for various equipment options
- Multi module configurations available

CONSTRUCTION DETAILS

Typical Modular Connections' Lightweight Steel Frame Building
Shown in non-combustible version



- | | | |
|--|---|---|
| 1 Galvanized steel panels over felt. | 7 Structural sheathing. | 13 Galvanized steel bottom cover. |
| 2 R19 foam insulation. | 8 Steel studs 16" O.C. | 14 R11 fiberglass insulation. |
| 3 Steel rafters 16" O.C. sloping towards side opposite door. | 9 R11 fiberglass insulation. | 15 Pressure treated plywood and floor decking |
| 4 Structural sheathing. | 10 Non-combustible exterior finish. | 16 Fiberboard underlayment. |
| 5 Various interior ceiling finishes. | 11 3' x 7" steel door. | 17 12" x 12" x 1/8" vinyl floor tile. |
| 6 Sheetrock. | 12 Structural steel channel perimeter rails and cross members 2' O.C. | 18 Non-combustible interior wall finish. |

Building design copyright 1995-2004 Modular Connections, LLC

STEEL CONTAINER BUILDINGS

Modular Connections offers a fully customized line of Steel Container Buildings that can be certified to ISO Container Standards for universal transportation options. The Steel Container Buildings is available fully insulated and fully integrated to meet your specifications. This building is very economical, yet meets the high standards of quality you expect from Modular Connections. The Steel Container is a great solution for pre-assembled international export projects.

Secure and Portable Protection

This internationally accepted steel container design concept assures that your building is highly portable, strong and secure.

Modular Connections uses special care to make certain the container building is well insulated using a urethane spray process, and that all openings are properly sealed against water penetration. This attention to detail and use of quality materials assures our customers of the long term value of our steel container system.

Modular Connections can provide the same options, components, and equipment integration as provided for in its other lines of shelters and building systems.



MODULAR CONNECTIONS STEEL CONTAINER BUILDINGS SYSTEM

- High Security and Durability
- Corrosion Resistant Exterior Finish
- Cost Efficient Transportation
- Urethane Insulation
- Electrical Packages for 50HZ and 60HZ
- Available in 8'6" or 9'6" Heights
- Standard Length 10', 20' & 40'
- Standard Width 8'



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Perfect solution for:

- Rooftop Sites
- Sites with Access Problems
- International/Export Projects
- Building within Existing Structures
- Skid Mounted Equipment Enclosures
- Sound Attenuated Enclosures

Applications:

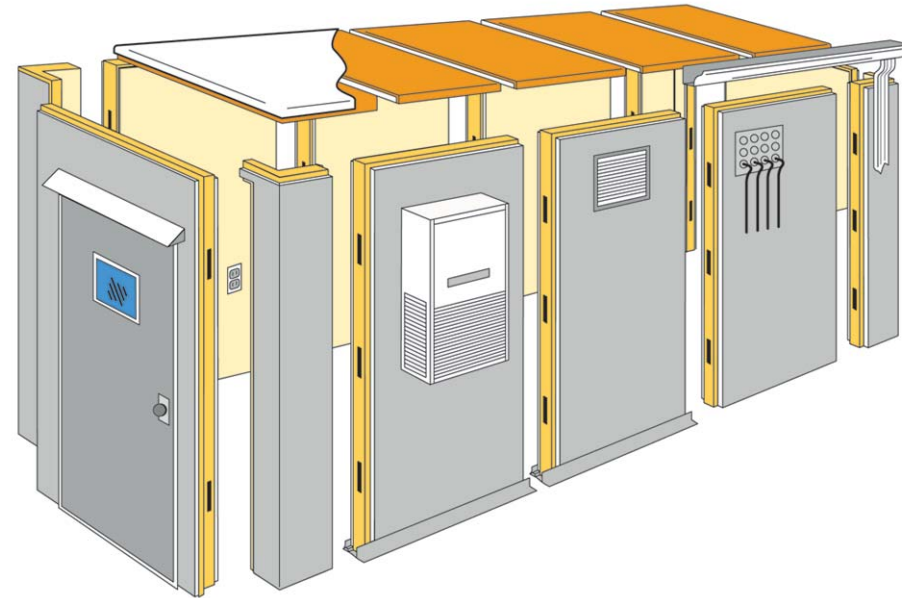
- Telecommunications Shelters
- Electric Utility Enclosures
- Pump Station Enclosures
- Environment Control Rooms
- Generator Enclosures
- Industrial Office Applications
- Laboratory Test Chambers

Advantages:

- Ultra Lightweight Design
- R-28 Insulation Value
- Wind Load Rating to 150MPH Available
- Air-tight and Water-tight Structures
- Reduced Transportation and Handling Expense
- Custom Size Options Available
- Floorless Designs Available
- Optional Finishes Available
- Expandable
- Relocatable



LIGHTWEIGHT PANELIZED BUILDINGS



The Lightweight Panelized Building provides fast, rugged, and economical solutions for your controlled environment applications. This system can be efficiently packaged in kit form for maximum transportation efficiency or delivered for Fast-Track installation. The superior engineering of this product allows for rapid site assembly, typically within a few hours.

The Proof Is In The Panel

High-performance design, material and manufacturing are the trademarks of Modular Connections' Lightweight Panelized Building System. Every panel is formed with double 90° degree bends for maximum rigidity. This enclosure system consists of 100% foamed-in-place polyurethane insulated panels, resulting in superior adhesion properties, enhanced structural strength, and maximum insulation values. Our tongue and groove panel design combined with our internal and external PVC gaskets assure an air-tight and weatherproof fit. The Cam-Lock assemblies provide perfect alignment of wall, ceiling and floor panels with the simple turn of a hex wrench. The Lightweight Panelized Building is available in a number of exterior and interior finish options including Steel, Aluminum, Stainless Steel, FRP Board, and decorative exterior siding products. The design and manufacturing flexibility allows the incorporation of structural steel and/or other engineered reinforcement to be foamed-in-place for additional support as needed in your application.

Topping it All Off

A seamless polyester/thermoplastic membrane roof system is standard on every building. This provides a weather tight seal for the total building.

ADDITIONAL FEATURES OF LIGHTWEIGHT PANELIZED BUILDINGS

Shipping and Handling Advantages

Panels are palletized for fork truck handling. In addition, individual panels can be transported up elevators or to difficult access sites. Palletized panels make export shipping very cost effective and allow multiple shelters per container load.



We Measure Installation in Hours, Not Days

Most buildings can be completely assembled by a two person crew in a matter of a few hours. The simplicity of our installation process eliminates the need for skilled craftsman. Your shipment includes easy-to-follow plans and installation instructions. The strong cam-lock mechanisms for panel connection are precisely built into each panel, simplifying the installation process and providing perfect panel alignment.

Options to Customize Your Building

You can specify optional bullet resistant panels to protect your valuable equipment.

Panel design provides flexibility to add or subtract panels at a later date to accommodate your future needs on site. Additionally, this shelter can be supplied with a floor or floorless depending upon your needs.

Pre-Assembled Building Option

Modular Connections can provide a fully assembled panelized building to your site or your equipment integration facility. The ultra lightweight feature of this building results in easy and cost efficient handling. Your enclosure can be up and running in minutes.



- Skilled Installation technicians
- Plug and Play Delivery
- Reduces Labor on Site
- Approved by State Building Programs
- Third Party Inspections in Factory



INTEGRATING YOUR SOLUTIONS

Modular Connections offers a wide range of custom equipment integration capabilities for a number of varying market applications. From sophisticated electrical equipment in a telecommunications shelter to a complete plumbing system in a restroom facility, Modular Connections' skilled team of equipment installers can provide almost any type of turnkey system integration on our superior lines of building systems. In addition we will warehouse and integrate customer supplied inventory.

- Custom Electrical Design and Installation
- HVAC and Ventilation Installation
- Generator Installation and Factory Start-Up
- DC System Installation
- UPS System Integration
- Fiber Optic Distribution and Transport
- Custom Mechanical Support Components
- Customer Supplied Cellular, PCS, and Fiber Optic Equipment
- Customer Supplied Electric and Water Utility Equipment
- Custom Plumbing Packages
- Custom Fixtures
- Cabinetry
- Windows
- Security Systems
- Lighting
- Custom Interior Finishes
- Fire Suppression Systems
- Access Control



FIELD SERVICES AND LOGISTICAL SUPPORT

Modular Connections does not stop with quality manufacturing of its building systems. We also provide superior Equipment Staging, Transportation, Offloading, and Field Services Support. Modular Connections offers a valuable equipment storage and staging solution for our customers. We will provide safe storage for customer supplied equipment and manage deployment of this material nationwide. This service is supported with dedicated inventory reporting and deployment schedules.

Our skilled field service staff will add valuable logistical support to your project. Our site service capabilities range from a basic shelter installation to a complete turnkey construction project. When you choose Modular Connections to provide field support, you will know that your project will be completed professionally to meet your project schedule.

- Domestic and Export Transportation Services
- Staging and Deployment Services
- Specialized Offload and Installation
- Site Electrical Services
- Grounding System Termination
- Foundation Preparation
- Remediation and Tenant Improvements
- Warranty Service
- Turnkey Construction Services
- Site Maintenance Programs Available



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MODULAR CONNECTIONS COMPONENTS

Modular Connections offers a great service to our customers in supplying individual or packaged component parts and maintenance materials. You can benefit from our materials expertise and high volume buying power by sourcing your equipment needs through Modular Connections.

Modular Connections carries many lines of high quality electrical, mechanical, structural, and maintenance accessory components. In many cases this material can be shipped for next day deployment. Additionally, we offer complete turnkey component systems for new construction or renovation projects. Our skilled professionals can assist you with the right products at a very competitive price.

Electrical Components

Load Centers & Panel Boards
Safety Switches & Meter Bases
Transformers
Light Fixtures & Bulbs
Switchgear
Electrical Sub-assemblies
Surge Suppression
International Voltage Devices
Packaged Electrical Kits

Doors & Door Frames

Commercial 14-16-18-20ga
Bullet-Resistant
Blast-Resistant
EMI/RFI Shielded
Sound-Retardant Doors
Hoods, Awnings, Drip Caps

Door Hardware

Hinges
Door Closers
Locksets, Deadbolts Panic Exit Devices
Door Gaskets, Thresholds & Sweeps
Awnings & Drip Caps
Signs, Numbers & Letters
Architectural Door Hardware

Cable Management

Cable Ladder – Steel or Aluminum
Waveguide Entry Plates
Fiber Guide
Raised Computer Floor Systems

Concrete Construction & Maintenance Materials

Fasteners & Mechanical Anchors
Finishing, Staining & Sealing
Concrete Cutting & Drilling Tools
Caulk and Sealant

Grounding & Lightning Protection

Ground Bars & Accessories
Ground Conductors
Ground Electrodes
Ground Straps & Jumpers
Compression Lugs & Tooling
Fence Grounding Equipment
Shelter Grounding Components
Tower Grounding Components
Lightning Protection Components

Roofing Materials

Membrane Systems
Concrete Roof Coatings
Metal Roofing

HVAC Equipment

Wall Mount Units
Split Systems
Mini Split Systems
Thermostats & Controllers
Intake/Exhaust Fans, Filters, Louvers & Dampers
Heaters

Emergency & Prime Power Systems

Generators & Automatic Transfer Switches
Generator Enclosures & Fuel Tanks
Hardware & Accessories
Uninterruptible Power Supplies

Laminated Products

Vinyl or Glassboard Laminated to Plywood / OSB
Composite Structural Insulated Panels
Laminated Sheetrock
Trim Components

Fire Suppression

Detection & Alarm Systems
Handheld Extinguishers
Fire Suppression Systems

DC Power Systems

DC Distribution
Rectifiers
AC/DC & DC/DC Converters
Battery Systems
Equipment Racks

Security & Access Control Systems & Components

Bullet-Resistant Materials
Steel, Fiberglass, Glass, Laminates
Card & Proximity Access
CATV Systems
Metal, Chemical & Explosive Detectors
X-Ray Detectors

Insulation Materials

Expanded & Extruded Polystyrene
Rigid Polyisocyanurate Board
Urethane Foam

Fencing and Partitions

Concrete Fence System
Steel Fence Partition Systems
Insulated Panelized Partitions

Flooring Materials

Vinyl Composition Tile
Epoxy Coatings
Sheet Goods
Static-Dissipative Tile & Accessories
Adhesive, Tools & Accessories

MODULAR CONNECTIONS CONCRETE FENCE SYSTEMS

Modular Connections offers superior Concrete Fence Systems. Each fence panel is manufactured with precision engineered steel forms for exact dimensions and fit during assembly. Our fence system is versatile with custom finishes and configurations available for almost any application.

The precision formed tongue and groove design offers rapid panel to column assembly on site, reducing labor costs.



Applications

Industrial and Commercial
Military Installations
Residential Decorative Fencing
Noise Abatement
Dumpster Screening
Erosion Control

Highlights

UL 752 Bullet Resistant – 30/06
from 15'
Custom Finishes
Custom Configurations
Long Life
Virtually No Maintenance
2 Hour Fire Rating
Rapid Installation
Labor Savings

Standard Sizes

Heights: 6', 8', 10', or 12'
Lengths: 10', 12', 14', or 20'
Custom Sizes and Configurations
Available

Finishes

Exposed Aggregate
Brick
Split Block
Ribbed
Custom Concrete Finishes
Available

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