INDUSTRIAL CURTAINS AND MODULAR ENCLOSURES
# INDEX

**Saf-T INDUSTRIAL CURTAINS**
- Warehouse Partitions ............................................. 3
- Sure-Fold™ Curtains .................................................. 4
- Automotive Curtains ............................................... 5
- Roll-Up Curtains ..................................................... 6
- Quick Ship Curtains ................................................ 7
- Outdoor Curtains .................................................... 8
- Insulated Pleated Curtains ....................................... 9
- FlexTherm® Insulated Curtains ................................. 10
- Clean Screen Curtains ............................................ 11

**Saf-T MODULAR ENCLOSURES**
- Standard Modular Enclosures ................................ 12
- FlexRoom® Enclosures ............................................. 13
- SIS 212 Enclosures .................................................. 14
- Welding Enclosures and Screens ............................. 15
- AirLock™ Enclosure System ...................................... 16
- GatorJaw® Framework System ................................. 17
- Acoustic Control Enclosures .................................... 18

**Saf-T COMPONENTS**
- Materials .............................................................. 19
- Curtain Mounting Options ....................................... 20
- Enclosure Configurations ......................................... 21
- Track, Frame and Hardware .................................... 22
- Curtain and Enclosure Extras .................................. 23
Industrial curtains offer a cost-effective and versatile alternative to building fixed walls when dividing a large space into several smaller spaces. Compared to constructing fixed walls, that may require plans, permits and approvals, curtains can be installed at any time. Curtains also provide greater operational flexibility because they can opened, closed and reconfigured as needed. Each industrial curtain is constructed to meet the unique requirements of the application.

**Typical Applications**
- Containment of dust, overspray, smoke, weld spatter, sparks, etc
- Isolating environments to maintain temperature and/or humidity
- Separating areas to control noise, light and the elements
- Protection of equipment, inventory and personnel

**Benefits**
- Fast and easy to install
- More comfortable working conditions
- A safer working environment
- Reduced installation and energy costs
- Improve operational flexibility

**Perfect For**
- Warehousing and Distribution
- Fabrication and Machining
- Auto Body Repair
- Aircraft Maintenance
- Carpentry and Woodworking
- HAZMAT Safety
- Refrigerated Storage
- Food Processing
WAREHOUSE PARTITIONS

Features

• Heat-sealed seams and hems offer greater strength and longevity than sewn seams
• Track system can be mounted to a ceiling, beam or wall or suspended with threaded rods or chains
• Chain-weighted hem keeps partition in place
• Specialty materials available including; ASTM E84 Class A compliant clear PVC, static dissipative PVC, NFPA 701 compliant and more
• Made-to-order for any ceiling height

Benefits

• Cost-effective alternative to permanent walls
• Environmental separation with easy access
• More efficient use of space
• Reduced energy consumption

Perfect for

• Warehouse separation
• Workspace allocation
• Machine isolation
• Woodworking containment
• HAZMAT separation
• Aircraft hangar partitioning

Common Material

TMI’s most popular industrial curtain materials and colors are listed below. A variety of other materials and colors are available, including materials for harsh environments and with specific material certifications. See all of TMI’s materials on pages 24-25.

18 oz PVC-coated Polyester
NFPA 701 Compliant

14 mil Flexible Translucent PVC
NFPA 701 Compliant

WAREHOUSE PARTITIONS

warehouse partitions make great temporary walls. To divide a large space into smaller work areas, simply slide a partition into place. Partitions are lightweight and easy to slide, staying out of the way when not in use.

Warehouse partitions are ideal for large areas that require both environmental separation and easy access. A range of mounting options allow installation in facilities of all types.
SURE-FOLD™ CURTAINS

Features
- Sure-Fold™ design creates a uniform pleat when the curtain is retracted
- Curtains condense to a fraction of their original length to save valuable space
- Quickly create a large opening when traffic needs to pass by sliding the curtain open

Benefits
- Protects against contaminants such as dust and manufacturing by-products
- Quick and cost-effective option for sub-dividing large warehouses or manufacturing facilities
- Easily reconfigured as needs change

Perfect for
- Auto and truck paint booth
- Airline maintenance and wash-down
- Heavy equipment isolation
- Warehouses and distribution centers

Sure-Fold™ retractable barriers are the best bi-folding curtains in the industry. They slide open easily, condensing down to a fraction of their width. Thick, reinforced heat-sealed vinyl ensure that the curtain always folds uniformly with minimal effort.

Sure-Fold™ curtains open quickly so that large equipment can easily pass through and then close effortlessly. The uniformity of Sure-Fold curtains make them a popular choice wherever aesthetics are a concern.

Common Material
TMI’s Sure-Fold™ curtain materials and colors are listed below.

40 mil Flexible PVC

<table>
<thead>
<tr>
<th></th>
<th>BLACK</th>
<th>WHITE</th>
<th>CLEAR</th>
</tr>
</thead>
</table>

Call: 800.888.9750   Online: tmi-pvc.com
AUTOMOTIVE CURTAINS

Features

• High quality materials in a wide variety of colors
• Heat-sealed hems offer greater strength and longer life than sewn hems
• Track system can be mounted to a ceiling, beam or wall or suspended with threaded rods or chains
• Chain-weighted hem keeps curtain in place

Benefits

• Confine contaminants for a cleaner shop
• Create a safer working environment
• Protect paint finishes from contamination
• Improve appearance for customers
• Eliminate overspray

Perfect for

• Prep rooms
• Painting stalls
• Wash-down areas
• Grinding stations
• Finishing areas
• Aluminum repair booths

Common Material

TMI's most popular automotive curtain materials and colors are listed below. A variety of other materials and colors are available, including materials for harsh environments and with specific material certifications. See all of TMI's materials on pages 24-25.

18 oz PVC-coated Polyester
NFPA 701 Compliant

14 mil Flexible Translucent PVC
NFPA 701 Compliant

Call: 800.888.9750  Online: tmi-pvc.com
**Features**

- Manual or motorized activation system
- Up to 15’ wide motorized or 80’ wide manual
- Heat-sealed hems offer greater strength and longevity than sewn hems
- Chain-weighted hem keeps curtain in place
- Available with a clear, flexible PVC visibility window

**Benefits**

- Rolls up and out of the way when not in use
- Isolates and protects for increased safety
- Cost effective compared to fixed walls
- Faster and more flexible than conventional doors

**Perfect for**

- Machining centers
- Body shops
- Greenhouses
- Cross-dock facilities

---

**Common Material**

TMI’s standard roll-up curtain materials and colors are listed below. A variety of custom materials and colors are available, including specialty materials. See all of TMI’s materials on pages 24-25.

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Color Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 oz PVC-coated Polyester</td>
<td>KELLY GREEN, ROYAL OCEAN BLUE, BLUE, RED, BLACK, GRAY, WHITE</td>
</tr>
<tr>
<td>14 mil Flexible Translucent PVC</td>
<td>YELLOW, AZTEC RED, DARK GREEN, CHARCOAL, BLUE, CLEAR</td>
</tr>
</tbody>
</table>

---

Call: 800.888.9750  Online: tmi-pvc.com
**Features**

- NFPA 701 compliant material
- Chain-weighted hem keeps curtain in place
- Brass grommets on 12” centers make hanging easy
- Universal mounting hardware included, can be mounted to wall, ceiling or suspended with threaded rods
- Corrosion-resistant nylon rollers

**Benefits**

- Fast shipping and quick installation
- Simple slide open or close

**Common Material**

Quick ship industrial curtains are offered in 18 oz blue, with or without a clear window for added visibility.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Dimensions</th>
<th>Ship Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSCS-72-96-Solid</td>
<td>6’ W x 8’ H</td>
<td>20 lbs</td>
</tr>
<tr>
<td>QSCS-72-120-Solid</td>
<td>6’ W x 10’ H</td>
<td>22 lbs</td>
</tr>
<tr>
<td>QSCS-72-144-Solid</td>
<td>6’ W x 12’ H</td>
<td>24 lbs</td>
</tr>
<tr>
<td>QSCS-144-96-Solid</td>
<td>12’ W x 8’ H</td>
<td>40 lbs</td>
</tr>
<tr>
<td>QSCS-144-120-Solid</td>
<td>12’ W x 10’ H</td>
<td>44 lbs</td>
</tr>
<tr>
<td>QSCS-144-144-Solid</td>
<td>12’ W x 12’ H</td>
<td>48 lbs</td>
</tr>
<tr>
<td>QSCS-288-96-Solid</td>
<td>24’ W x 8’ H</td>
<td>80 lbs</td>
</tr>
<tr>
<td>QSCS-288-120-Solid</td>
<td>24’ W x 10’ H</td>
<td>94 lbs</td>
</tr>
<tr>
<td>QSCS-288-144-Solid</td>
<td>24’ W x 12’ H</td>
<td>96 lbs</td>
</tr>
<tr>
<td>QSCC-72-96-Combo</td>
<td>6’ W x 8’ H</td>
<td>20 lbs</td>
</tr>
<tr>
<td>QSCC-72-120-Combo</td>
<td>6’ W x 10’ H</td>
<td>22 lbs</td>
</tr>
<tr>
<td>QSCC-72-144-Combo</td>
<td>6’ W x 12’ H</td>
<td>24 lbs</td>
</tr>
<tr>
<td>QSCC-144-96-Combo</td>
<td>12’ W x 8’ H</td>
<td>40 lbs</td>
</tr>
<tr>
<td>QSCC-144-120-Combo</td>
<td>12’ W x 10’ H</td>
<td>44 lbs</td>
</tr>
<tr>
<td>QSCC-144-144-Combo</td>
<td>12’ W x 12’ H</td>
<td>48 lbs</td>
</tr>
<tr>
<td>QSCC-288-96-Combo</td>
<td>24’ W x 8’ H</td>
<td>80 lbs</td>
</tr>
<tr>
<td>QSCC-288-120-Combo</td>
<td>24’ W x 10’ H</td>
<td>94 lbs</td>
</tr>
<tr>
<td>QSCC-288-144-Combo</td>
<td>24’ W x 12’ H</td>
<td>96 lbs</td>
</tr>
</tbody>
</table>
Features
- Universal hardware mounts to door jamb or wall
- Chain-weighted hem keeps curtain in place
- Full-height nylon webbing transfers wind load to the hardware and anchors
- Vision panel available

Benefits
- Allows airflow while keeping the elements out
- Added security against unwanted entry
- Quickly slides open to allow traffic to pass
- Improves working conditions
- Cost-effective alternative to rigid doors

Perfect for
- Pole buildings
- Pavilions
- Access openings
- Loading docks

In addition to the durable materials and welded seams of all TMI curtains, TMI outdoor curtains are made from 22oz PVC-coated polyester with features that allow them to withstand the wind, rain and exposure of exterior installations.

TMI outdoor curtains can be attached to the floor when closed, adding a layer of security and preventing excessive movement. Full-width wind panels feature a mesh screen with protective flap to relieve wind pressure and circulate airflow while keeping rain water under control. Available in custom sizes to fit any application.

Common Material
TMI's standard outdoor curtain materials and colors are listed below. A variety of custom materials and colors are available, including specialty materials. See all of TMI’s materials on pages 24-25.

- 22 oz PVC-coated Polyester NFPA 701 Compliant
- 14 mil Flexible Translucent PVC NFPA 701 Compliant

Call: 800.888.9750  Online: tmi-pvc.com
INSULATED PLEATED CURTAINS

Features

• 1/4” insulation core with two layers of reflective aluminum foil
• 18 oz PVC-coated polyester outer layer provides durability and longevity
• Easy to install and reconfigure
• Low cost installation and maintenance

Benefits

• Reduced energy consumption
• As a sound absorber, insulated pleated curtains reduce sound by up to 10 dBA
• Enhanced floor plan flexibility
• Cost-effective alternative to construction

Perfect for

• Cold storage facilities
• Walk-in coolers and freezers
• Industrial warehouses
• Refrigerated trailers

SAFETY insulated pleated curtains are the ideal choice for refrigerated trailers, walk-in coolers, walk-in freezers and industrial warehouses. Each curtain is pleated every 10”, creating pockets that hold the insulation. Curtains easily slide left or right, folding the curtain out of the way to save space.

SAFETY insulated pleated curtains slide on straight track with rollers, and they can be mounted to ceilings, walls, or suspended from above using threaded rods or chains. Hook & loop fastener material is included to secure curtains when open.

Common Material

TMI's most popular insulated pleated curtain materials and colors are listed below. Other materials and colors are available, including materials for harsh environments and with specific material certifications. See all of TMI's materials on pages 24-25.

18 oz PVC-coated Polyester (outer facing material) NFPA 701 Compliant

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHITE</td>
<td></td>
</tr>
<tr>
<td>KELLY GREEN</td>
<td></td>
</tr>
<tr>
<td>ROYAL/ OCEAN BLUE</td>
<td></td>
</tr>
<tr>
<td>BLUE</td>
<td></td>
</tr>
<tr>
<td>RED</td>
<td></td>
</tr>
<tr>
<td>BLACK</td>
<td></td>
</tr>
<tr>
<td>GRAY</td>
<td></td>
</tr>
</tbody>
</table>

Insulated pleated curtains are made up of a base layer of insulation, wrapped in reflective aluminum foil for added R-value and protected by an outer layer of reinforced vinyl.
FlexTherm® insulated curtains are used as barriers for temperature control within cold storage warehouses. Temporary walls allow for more floor plan flexibility because they can be reconfigured as needs change.

Made from 72” wide panels, FlexTherm® walls install easily into new and existing buildings and do not require building permits or costly facility shutdowns to install. By creating multiple, temperature sensitive zones, users will reduce energy consumption.

**Features**

- Up to five layers of insulation, protected by a PVC-coated or laminated polyester outer facing
- Full-height hook & loop closures provide air-tight panel-to-panel connection
- Adjustable and replaceable floor sweeps seal along uneven floors
- Folded edges feature double-needle stitching utilizing moisture and UV resistant thread
- Vision panels available as required

**Benefits**

- Up to 27°F (15°C) of temperature separation between adjacent areas
- Reduction in energy consumption for cost savings
- R-value of 3.0 (FlexTherm I) or 7.0 (FlexTherm II)
- Greater floor plan flexibility by creating several reconfigurable temperature zones
- Less expensive than permanent hard walls

**Perfect for**

- Food and pharmaceutical cold storage
- Food processing facilities
- Walk-in coolers and freezers
- Seasonal temperature isolation

**Common Material**

TMI’s most popular Flextherm materials and colors are listed below. See all of TMI’s materials on pages 24-25.

18 oz PVC-coated Polyester (outer facing material) NFPA 701 Compliant

**Call:** 800.888.9750  **Online:** tmi-pvc.com
Features

- Heat-sealed hem creates a waterproof seal that doesn’t fray, tear or allow bacteria growth
- All materials satisfy Code of Federal Regulations (CFR) Title 21
- Stainless steel track, hangers and grommets for improved sanitation and longevity
- Tubular track, open-top hangers and seamless curtain design eliminates areas where contaminants could collect

Benefits

- Creates a barrier but maintains visibility and safety
- Remains flexible in temperatures as low as -20° F
- Prevents entrapment of contaminants to deter bacteria growth and eliminate rust

Perfect for

- Food processing
- Pharmaceutical compounding
- Clean rooms
- Food preparation
- Wash-down areas

The easy glide track system and open-top hangers eliminate areas where water and contaminants could collect.

Common Material

Clean screen curtains are constructed of FDA-approved flexible PVC with no seams or pockets to trap water and contaminants.
**MODULAR ENCLOSURES**

**Save-T** modular enclosures are used to add environmentally-controlled work areas within a facility faster and more economically than constructing fixed walls. Because they can be expanded or reconfigured as needs change, **Save-T** modular enclosures are more versatile and longer lasting. Every enclosure is custom-designed to meet the needs of the application.

**Typical Applications**
- Preventing contamination from dust, overspray, sanding and grinding
- Increasing efficiency of HVAC systems by containing temperature and humidity
- Improving working conditions by blocking harmful sound and light transmission
- Enhancing safety by isolating and protecting work areas

**Benefits**
- Easy installation—many enclosures can be assembled with only an Allen wrench, mallet and drill
- Modular construction allows enclosures to be reconfigured or expanded whenever requirements change
- Custom design and manufacture ensures application requirements are met

**Perfect For**
- Storage Areas
- Machinery Enclosures
- Welding Stations
- Clean Rooms
- Data Centers
- In-Plant Offices
STANDARD MODULAR ENCLOSURES

Features

• Frames available in 1¼” or 2”, galvanized steel square tubing
• Sides available in a wide choice of flexible and rigid materials
• Standard frames and hardware can be used for enclosures, free-standing strip doors, curtains or screens

Benefits

• Industrial strength square tubing frame installs easily and provides maximum design flexibility
• Completely custom enclosure to match the needs of the installation and application
• No building permits are required to add a room, isolate machinery or protect inventory

Perfect for

• Equipment enclosures
• Noise isolation
• Containing dust and particulates
• Isolating and protecting inventory
• Enhancing safety

Standard, square tube, freestanding enclosures are the most economical enclosure available, ideal for four-sided enclosures without a ceiling. Easy to construct, reconfigure and break down, a basic enclosure is a versatile way to isolate and protect.

Standard enclosures are constructed from standardized components, so building completely customized, modular enclosures is simple and cost-effective. Square tube frames are also ideal for freestanding curtains and freestanding partitions.

Common Material

Standard modular enclosures can be constructed quickly, with a few basic components to create a frame, and a choice of flexible PVC materials for the sides. See page 32 for a complete list of frame components and page 24-25 for PVC materials.
FlexRoom® enclosures offer the ultimate in facility space utilization at a fraction of the cost of permanent or rigid in-plant offices. FlexRoom® enclosures turn square footage that is environmentally unfriendly into usable space.

FlexRoom’s® durable framework can support swinging doors, strip doors, sliding curtains and other options for maximum design flexibility.

Features
- High quality materials meet specific environmental conditions for each application
- Panels are secured with hook & loop fasteners for speed of assembly and easy reconfiguration
- Optional ceiling with 20 mil clear PVC panels offers complete isolation from surrounding environment
- Factory preassembled and checked for dimensions, partially disassembled for shipping

Benefits
- Add a room without the building permits, cost and hassle of construction
- Quick setup minimizes interruptions
- Easily adjust to changing conditions and workflow requirements.

Perfect for
- In-plant offices
- Dust-free storage areas
- Stock quarantine areas
- Computer terminal rooms

Common Material
A range of aluminum frame components are available to meet any need. See page 32 for additional details. Wall material typically 40 mil, clear, flexible PVC although a range of material options are also available. See page 24-25 for additional details.
SIS 212 ENCLOSURES

Features

• Heavy-duty framework made from 2 1/8” square anodized aluminum extrusion
• Choice of compression latch or bolt-together designs ensures a strong structural connection
• “Knock-in” corners for quick and easy installation
• Integrates with TMI’s AirBlock™ softwall systems
• Available AirLock™ ceiling modules with integrated, fully gasketed, 2” T-grid
• Optional leg levelers are available for uneven floors or critical placement of rooms
• Optional casters enable mobility and flexibility
• Buy prefabricated enclosures or bulk material to custom build

Benefits

• Modular design can be used for any size structure, from machinery frames to cleanroom enclosures
• Suitable for all classes of cleanrooms and all levels of process isolation
• Easily relocated, reconfigured or expanded

Perfect for

• Sensitive equipment enclosures
• Isolation rooms
• In-plant offices
• Positive pressure work rooms

Common Material

SIS 212 enclosures feature TMI’s tough SIS 212 modular framing extrusions and AirBlock™ softwalls. Quickly assemble three or four sided sections and then simply latch or screw them together. Modules can be easily disassembled or expanded as needed.

SIS 212 enclosures have “knock-in” corners for fast construction—the only tool required is a rubber mallet. Enclosures can be equipped with standalone HEPA filters and air conditioning units or connected to existing ventilation and dust collection systems.

SIS 212 enclosures are constructed using TMI’s Airblock softwall system consisting of 4’ wide PVC sheets, RF welded to form solid walls or movable curtains. AirBlock™ softwalls are available as solid panels or with fast mounting PVC strips.
SIS 212 enclosures allow vastly different types of operations to coexist under one roof. Add office space on the shop floor, keep cutting lubricants from the packaging line, isolate sensitive machinery from grinding...whatever the need, TMI offers enclosures that isolate and protect.

Call TMI at 800.888.9750 to learn more.
WELDING ENCLOSURES AND SCREENS

**Features**
- Choice of framing system and hardware to create any size and configuration
- Steel frames with a rust-resistant, black enamel finish for durability ideal for portable screens
- Wide selection of material options and colors
- Buy prefabricated or build to suit

**Benefits**
- Protection from sparks, spatter and radiation
- Easily set up and repositioned as needed
- Reduces harmful UV light transmission

**Perfect for**
- Welding stations
- Grinding and cutting areas
- Temporary work cells
- Field repairs

Welding enclosures protect against harmful UV light associated with most types of welding, as well as the sparks, overspray and flying debris typically associated with grinding and sanding. Translucent PVC panels or strips block UV radiation, providing eye protection for those outside the work area.

Using TMI’s rugged metal frame hardware, welding enclosures can be built in any size or configuration, including freestanding portable screens that can quickly be placed wherever additional protection is needed.

**Common Material**

TMI’s most popular weld screen materials and colors are listed below. A variety of other materials and colors are available, including materials for severe environments and with specific material certifications. See all of TMI’s materials on pages 24-25.
Common Screen Configurations

Single  Double  Hinged  Z Fold

UV Radiation Statistics

- YELLOW
- AZTEC RED
- DARK GREEN
- CHARCOAL
- BLUE

WAVE LENGTH NANOMETERS

LIGHT TRANSMISSION %

200  300  400  500  600  700  800  900

NearUV

ULTRA- VIOLET SPECTRUM

Weld screen is not a substitute for proper eye protection for direct viewing of welding arcs at close range.
AIRLOCK™ ENCLOSURE SYSTEM

Features

• AirLock™ enclosure system extrusions accept a wide variety of wall materials including clear, translucent or colored flexible PVC, rigid ABS sheets, acrylic, screens and aluminum panels

• Ceilings are constructed with a fully integrated 2” T-bar that accepts standard 2’ x 4’ ceiling tiles and components

• Meets ISO 14644-1 classifications for ISO Class 8 (Class 100,000) to ISO Class 4 (Class 10)

Benefits

• Protects against airborne contaminants and volatile organic compounds

• Guards against ultraviolet light, temperature fluctuations and harmful noise

• Fast assembly and flexible layouts

Perfect for

• Data centers

• Clean rooms

• In-plant offices

AirLock™ enclosures are engineered to offer a great deal of flexibility in the layout and design of climate-controlled spaces. The modular design ensures that AirLock™ enclosures will expand, change or reconfigure easily.

AirLock™ enclosures also easily adapt to accept a wide variety of filtration systems and lighting options. A 10’ x 10’ AirLock™ enclosure can be installed in less than one hour.

Frame-to-frame connections are sealed with closed-cell neoprene foam gaskets for a secure, air-tight seal that protects against most airborne contaminants.

Common Material

AirLock™ Enclosures have all the extras. There are a variety of doors, wall panel inserts, dividers, ceiling supports and venting options are available.
The GatorJaw® framework system is the ultimate DIY freestanding frame or modular enclosure, offering several advantages over traditional T-slot extrusions. Threaded slots running the length of all four sides of the GatorJaw extrusion work with the GatorJaw fastener to allow attachment at any point, at any time.

GatorJaw® can be ordered based on specific project needs or in one of four professional builders kits. Each kit provides enough GatorJaw® framing and hardware to build any number of projects.

**Features**
- Tough, anodized 6063 T-5 aluminum alloy extrusion provides precision and strength
- GatorJaw fasteners attach to any point along the threaded center channel on all four sides of the rail
- Built-in channels allow insert panels (.125” to .250” thick) to be added without adding profiles
- Center hole runs the length of the extrusion to accept casters, leg levelers and end caps

**Benefits**
- GatorJaw fasteners are self-locking, eliminating the need for a locking nut and second set of hands
- Designs can be fine tuned and readjusted as needed for new locations or new applications
- Save labor hours and money with quick assembly
- Lighter than steel or pipe framing

**Perfect for**
- Temporary or seasonal workspaces
- Mounting test or laboratory equipment
- Safety enclosures and blockades
- Custom workbenches
- Job carts and transfer carts
- Rolling cases and counters

Common Material
For a full listing of GatorJaw components, see pages 32 and 33.

GatorJaw® Main Framing Member
Call: 800.888.9750
Online: tmi-pvc.com

GatorJaw® Fastener ¾” Length

GatorJaw® 90° Outside Corner Gusset
TMI’s acoustic absorber and barrier systems are extremely economical alternatives to rigid acoustic panel systems. TMI’s flexible panels are comprised of a combination of quilted fiberglass absorber and a sound barrier. The barrier helps block sound and the absorber reduces sound energy in an area.

Both Barrier Backed Configuration (BBC) panels and Barrier Septum Configuration (BSC) panels are available, and both feature quilted fiberglass absorbers and a sound barrier. The sound barrier is available in ½, ¾, or 1 lb/sq/ft.

### Features
- Barrier Backed Configuration (BBC) or Barrier Septum Configuration (BSC) style acoustical panels
- All materials are compliant with ASTM E84 Class A
- Frames are heavy-duty 1” square steel tubing with a corrosion-resistant gray enamel finish
- Modular design requires no special tools for either assembly or installation

### Benefits
- Reduce noise levels by up to 12 dBA to reduce occupational noise exposure
- Physically separate noisy areas

### Perfect for
- Enclosures for loud machinery
- In-plant workspace partitions
- Privacy partitions

TMI’s standard acoustic enclosure materials are constructed from PVC-coated fiberglass in tan or gray.
The versatility and functionality of industrial curtains and modular enclosures come from the many components available from TMI used to install, secure and customize them. TMI can design and furnish a complete curtain or enclosure with all of the necessary components required for installation, making installation fast and easy. With modular components and a range of hardware options, systems can also be custom-built on site to meet the unique requirements of the installation.

**Components Index**

- Curtain and Enclosure Materials ................................................................. 24-25
- Curtain Mounting Options ........................................................................... 26
- Enclosure Configurations ............................................................................ 27
- Sliding Track Curtain Hardware ................................................................. 28-29
- Curtain and Screen Hardware .................................................................... 30
- Enclosure Hardware .................................................................................. 31-32
- GatorJaw Kits ............................................................................................. 33
- Industrial Curtain Extras ........................................................................... 34
- Modular Enclosure Extras .......................................................................... 35
## CURTAIN AND ENCLOSURE MATERIALS

<table>
<thead>
<tr>
<th>Transparent PVC</th>
<th>Transparent PVC</th>
<th>PVC Laminated Polyester</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 mil 20 mil 30 mil 40 mil</td>
<td>40 mil, ASTM E84, Class A</td>
<td>10 oz 13 oz 18 oz</td>
</tr>
<tr>
<td>CLEAR</td>
<td>CLEAR</td>
<td>WHITE</td>
</tr>
<tr>
<td>ANTI-STATIC</td>
<td></td>
<td>GRAY</td>
</tr>
<tr>
<td>FROSTED</td>
<td></td>
<td>BLACK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC-Coated Polyester</th>
<th>PVC-Coated Polyester</th>
<th>PVC Laminated Polyester</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 oz 14 oz 18 oz 22 oz 40 oz</td>
<td>10 oz 13 oz 18 oz</td>
<td></td>
</tr>
<tr>
<td>CLEAR</td>
<td></td>
<td>WHITE</td>
</tr>
<tr>
<td>Transparent PVC</td>
<td>PVC-Coated Polyester</td>
<td>Transparent PVC</td>
</tr>
<tr>
<td>14 mil</td>
<td>10 oz 14 oz 18 oz 22 oz 40 oz</td>
<td>14 mil</td>
</tr>
<tr>
<td>CLEAR</td>
<td>PVC-Coated Polyester</td>
<td>40 mil, ASTM E84, Class A</td>
</tr>
<tr>
<td>ANTI-STATIC</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>FROSTED</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>PVC-Coated Fiberglass</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>For Noise Control</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>TAN</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>GRAY</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC-Coated Polyester</th>
<th>PVC-Coated Polyester</th>
<th>PVC-Coated Polyester</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 oz 13 oz 18 oz</td>
<td>10 oz 13 oz 18 oz</td>
<td></td>
</tr>
<tr>
<td>CLEAR</td>
<td></td>
<td>WHITE</td>
</tr>
<tr>
<td>Transparent PVC</td>
<td>PVC-Coated Polyester</td>
<td>Transparent PVC</td>
</tr>
<tr>
<td>14 mil</td>
<td>10 oz 14 oz 18 oz 22 oz 40 oz</td>
<td>14 mil</td>
</tr>
<tr>
<td>CLEAR</td>
<td>PVC-Coated Polyester</td>
<td>40 mil, ASTM E84, Class A</td>
</tr>
<tr>
<td>ANTI-STATIC</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>FROSTED</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>PVC-Coated Fiberglass</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>For Noise Control</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>TAN</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>GRAY</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC-Coated Polyester</th>
<th>PVC-Coated Polyester</th>
<th>PVC-Coated Polyester</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 oz 13 oz 18 oz</td>
<td>10 oz 13 oz 18 oz</td>
<td></td>
</tr>
<tr>
<td>CLEAR</td>
<td></td>
<td>WHITE</td>
</tr>
<tr>
<td>Transparent PVC</td>
<td>PVC-Coated Polyester</td>
<td>Transparent PVC</td>
</tr>
<tr>
<td>14 mil</td>
<td>10 oz 14 oz 18 oz 22 oz 40 oz</td>
<td>14 mil</td>
</tr>
<tr>
<td>CLEAR</td>
<td>PVC-Coated Polyester</td>
<td>40 mil, ASTM E84, Class A</td>
</tr>
<tr>
<td>ANTI-STATIC</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>FROSTED</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>PVC-Coated Fiberglass</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>For Noise Control</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>TAN</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>GRAY</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC-Coated Polyester</th>
<th>PVC-Coated Polyester</th>
<th>PVC-Coated Polyester</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 oz 13 oz 18 oz</td>
<td>10 oz 13 oz 18 oz</td>
<td></td>
</tr>
<tr>
<td>CLEAR</td>
<td></td>
<td>WHITE</td>
</tr>
<tr>
<td>Transparent PVC</td>
<td>PVC-Coated Polyester</td>
<td>Transparent PVC</td>
</tr>
<tr>
<td>14 mil</td>
<td>10 oz 14 oz 18 oz 22 oz 40 oz</td>
<td>14 mil</td>
</tr>
<tr>
<td>CLEAR</td>
<td>PVC-Coated Polyester</td>
<td>40 mil, ASTM E84, Class A</td>
</tr>
<tr>
<td>ANTI-STATIC</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>FROSTED</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>這麼的</td>
<td>PVC-Coated Polyester</td>
<td></td>
</tr>
<tr>
<td>PVC-Coated Fiberglass</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>For Noise Control</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>TAN</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
<tr>
<td>GRAY</td>
<td>PVC-Coated Polyester</td>
<td>PVC-Coated Polyester</td>
</tr>
</tbody>
</table>
High Temperature

Series 1000 PG-B
30 mil uncoated fiberglass

Series 1000 PG-B is an uncoated fiberglass material that is FM approved to 1000° F. It offers excellent sunlight and age resistance, as well as excellent resistance to solvents. It is ideal for applications exposed to very high heat, including portable screens, blankets and curtains.

Series 1000 HS-R
40 mil silica coated fiberglass

Series 1000 HS-R is a silica coated fiberglass material that is FM approved to 1000° F in blanket applications. It will resist molten steel without burn through up to 3000° F in the vertical position. It offers excellent chemical, corrosive and abrasion resistance.

Certifications:
- Mil-C-20079
- Mil-1-24244
- NRC 1.36
- U.S.C.G. 164.009

Material Certifications

NFPA
National Fire Protection Association
TMI supplies multiple materials that meet NFPA 701 testing standards, including flexible PVC, PVC-coated polyester and PVC laminated polyester.

ASTM
American Society for Testing and Materials
TMI is one of the select extruders producing clear flexible PVC that meets the most stringent requirements of ASTM E84, Class A.

Title 10 USC 2533a
Berry Amendment
TMI extrudes 100% Berry compliant flexible PVC material in our Ohio facility. Proudly Made in the USA.

AWS
American Welding Society
TMI extrudes weld screen material that is AWS F2.3 compliant, the specification for use & performance of transparent welding curtains and screens.

CSFM
California State Fire Marshal
TMI manufactures material to meet standards for exterior fabrics following the California Code of Federal Regulations.

CFR Title 21 | FDA
Code of Federal Regulations Title 21
TMI manufacturers flexible PVC that satisfies the requirements of the CFR Title 21, which is reserved for the rules of the FDA.
CURTAIN MOUNTING OPTIONS

Chain
Vertical plates with holes allow track to hang from above using chain connected with S hooks.

Threaded Rod
90-degree brackets allow track to hang from above using 3/8" threaded rod.

Wall Mount
Offset plates with slots allow track to mount flush against a wall.

Studded Tubing
Studs easily hang PVC strips, tubing is available solid or pre-drilled for threaded rod installation.

Beam Mount
C-clamps allow track to be mounted directly to overhead beams.

Supported Vinyl
Supported vinyl curtains are provided with grommets on 12" centers, allowing them to hang from sliding track using rollers with hooks or to attach to square tube frame with plastic ties.

Ceiling Mount
Horizontal plates with holes allow track to be mounted directly to the ceiling.

PVC Strips
PVC Strips are pre-drilled for quick attachment to studded trolleys for use with sliding track or directly to studded square tube frame.
ENCLOSURE CONFIGURATIONS

One Side
Industrial curtains and modular enclosure frames can be utilized to create single side enclosures, privacy screens, and temporary partitions.

Two Sides
When placed in the corner, industrial curtains and modular enclosure frames quickly isolate a space, creating a new room with flexible walls that is ideal for storage, privacy, isolating equipment and more.

Three Sides
Three curtains or enclosure frames can be used to make free-standing enclosure against an existing wall. Multiple enclosures can be abutted to create work cells, welding stations, offices or storage areas.

Four Sides and Custom
Modular construction allows TMI curtains and enclosures to be constructed to meet the exact size, shape and layout of the installation location. Enclosures can be completely enclosed, with a ceiling and access doors.
## SLIDING TRACK CURTAIN HARDWARE

### TRACK, ROLLERS, THREADED ROD AND WALL MOUNTS

Used with all Industrial Curtains including warehouse partitions (page 4), automotive curtains (page 6), and quick ship curtains (page 8). Select hardware is also available in stainless steel.

### TRACK

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td>Straight Track</td>
</tr>
<tr>
<td><img src="image2.png" alt="Image" /></td>
<td>Curved Track 90°</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td>Straight Track Splice Connector</td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /></td>
<td>Double Track Splice Connector</td>
</tr>
<tr>
<td><img src="image5.png" alt="Image" /></td>
<td>Track End Stop</td>
</tr>
<tr>
<td><img src="image6.png" alt="Image" /></td>
<td>Heavy Duty/ Universal Track End Stop</td>
</tr>
</tbody>
</table>

### ROLLERS

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image7.png" alt="Image" /></td>
<td>Nylon Roller w/1&quot; Hook</td>
</tr>
<tr>
<td><img src="image8.png" alt="Image" /></td>
<td>Steel Ball Bearing Roller w/1&quot; Hook</td>
</tr>
<tr>
<td><img src="image9.png" alt="Image" /></td>
<td>Two Wheel Roller w/ Connector</td>
</tr>
<tr>
<td><img src="image10.png" alt="Image" /></td>
<td>Hinged Trolley Roller w/ Nylon Wheels</td>
</tr>
<tr>
<td><img src="image11.png" alt="Image" /></td>
<td>Hinged Trolley Roller w/ Steel Wheels</td>
</tr>
<tr>
<td><img src="image12.png" alt="Image" /></td>
<td>Roller Pull Rope w/ 10’ Cord</td>
</tr>
</tbody>
</table>

### THREADED ROD MOUNTS

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image13.png" alt="Image" /></td>
<td>Threaded Rod Splice Connector</td>
</tr>
<tr>
<td><img src="image14.png" alt="Image" /></td>
<td>Threaded Rod Double Splice Connector</td>
</tr>
<tr>
<td><img src="image15.png" alt="Image" /></td>
<td>Threaded Rod Support Connector</td>
</tr>
<tr>
<td><img src="image16.png" alt="Image" /></td>
<td>Threaded Rod Corner Connector</td>
</tr>
<tr>
<td><img src="image17.png" alt="Image" /></td>
<td>Threaded Rod Three Way Connector</td>
</tr>
</tbody>
</table>

### WALL MOUNTS

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image18.png" alt="Image" /></td>
<td>Wall Mount Track Splice Connector: Up</td>
</tr>
<tr>
<td><img src="image19.png" alt="Image" /></td>
<td>Wall Mount Track Splice Connector: Down</td>
</tr>
<tr>
<td><img src="image20.png" alt="Image" /></td>
<td>Wall Mount Track Connector: Up</td>
</tr>
<tr>
<td><img src="image21.png" alt="Image" /></td>
<td>Wall Mount Track Connector: Down</td>
</tr>
<tr>
<td><img src="image22.png" alt="Image" /></td>
<td>Wall Mount End Stop: Up</td>
</tr>
<tr>
<td><img src="image23.png" alt="Image" /></td>
<td>Wall Mount End Stop: Down</td>
</tr>
</tbody>
</table>

---

Contact: 800.888.9750  Online: tmi-pvc.com
CEILING, BEAM CHAIN AND UNIVERSAL MOUNTS

Used with all Industrial Curtains including warehouse partitions (page 4), automotive curtains (page 6), and quick ship curtains (page 8). Select hardware is also available in stainless steel.

<table>
<thead>
<tr>
<th>CEILING MOUNTS</th>
<th>Model Name</th>
<th>Model Number</th>
<th>Inventory Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track Splice Connector</td>
<td>CSSC-16</td>
<td>008-00019</td>
<td></td>
</tr>
<tr>
<td>Double Track Splice Connector</td>
<td>DCSSC-16</td>
<td>008-00023</td>
<td></td>
</tr>
<tr>
<td>Track Support Connector</td>
<td>CSC-16</td>
<td>008-00018</td>
<td></td>
</tr>
<tr>
<td>Track Corner Connector</td>
<td>CCC-16</td>
<td>008-00017</td>
<td></td>
</tr>
<tr>
<td>Track T Connector</td>
<td>CTC-16</td>
<td>008-00136</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BEAM MOUNTS</th>
<th>Model Name</th>
<th>Model Number</th>
<th>Inventory Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam Track Splice Connector</td>
<td>BFTSC-16</td>
<td>008-00013</td>
<td></td>
</tr>
<tr>
<td>Beam Track Support Connector</td>
<td>BFTC-16</td>
<td>008-00012</td>
<td></td>
</tr>
<tr>
<td>Beam Corner Connector</td>
<td>BFCC-16</td>
<td>008-00010</td>
<td></td>
</tr>
<tr>
<td>Beam Flange Clamp</td>
<td>BFC-16</td>
<td>008-00009</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHAIN MOUNTS</th>
<th>Model Name</th>
<th>Model Number</th>
<th>Inventory Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chain Splice Connector</td>
<td>CHSSC-16</td>
<td>008-00021</td>
<td></td>
</tr>
<tr>
<td>Chain Support Connector</td>
<td>CHSC-16</td>
<td>008-00020</td>
<td></td>
</tr>
<tr>
<td>Chain Corner Connector</td>
<td>CHCC-16</td>
<td>008-00380</td>
<td></td>
</tr>
<tr>
<td>Chain Curved Track 90°</td>
<td>CHSCCT-16</td>
<td>008-00006</td>
<td></td>
</tr>
<tr>
<td>Chain Heavy Duty 3/16” “S” Hook</td>
<td>SH-3-16</td>
<td>008-00133</td>
<td></td>
</tr>
<tr>
<td>Suspension Chain Heavy Duty #2</td>
<td>SC-2</td>
<td>038-00063</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UNIVERSAL MOUNTS</th>
<th>Model Name</th>
<th>Model Number</th>
<th>Inventory Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal Mount Bracket</td>
<td>UMB-16-1</td>
<td>095-00001</td>
<td></td>
</tr>
<tr>
<td>Universal Mount Ceiling Support Connector</td>
<td>CSC-16</td>
<td>008-00018</td>
<td></td>
</tr>
</tbody>
</table>

*Universal mounting brackets, combined with ceiling support connectors, are suitable for wall, ceiling and threaded rod mounting.*
CURTAIN AND SCREEN HARDWARE

WELDING SCREEN HARDWARE
Used to construct Welding Screens (pages 18-19).

- Weld Screen Tubular Frame
  - WSFT-D
  - 079-00004

- Weld Screen Corner Clamp
  - WSDC-D
  - 008-00137

- Weld Screen Hinged Corner Clamp
  - WSDH-D
  - 008-00147

- Weld Screen Adjustable Tie Strap
  - WSTT-D
  - 038-00052

- Weld Screen Plastic End Cap
  - WSEC-D
  - 079-00001

- Weld Screen Caster 2"
  - WSCC-D
  - 047-00001

ROLL-UP CURTAIN HARDWARE
Used with Roll-Up Curtains (page 7).

- Motorized Roll-Up Curtain In-Tube Motor
- Manual Roll-Up Curtain Drill Crank
- Manual Roll-Up Curtain Hand Crank
- Manual Roll-Up Curtain Operator

CLEAN SCREEN CURTAIN HARDWARE
Used with Clean Screen Curtains (page 12).

- Clean Screen Trolley w/Delrin Rollers
  - 008-00499

- Clean Screen Trolley w/ Stainless Rollers
  - 008-00501

- Clean Screen Straight Tube Track
ENCLOSURE HARDWARE

1 ¼” SQUARE TUBING ENCLOSURE HARDWARE
Used with Standard Modular Enclosures (page 14), Acoustic Control Enclosures (page 22) and to create the frame of free-standing curtains.

- 1 ¼” Square Tubing
- 1 ¼” Square Tubing Curved Track 90°
- 1 ¼” Square Tubing Floor Base 6” x 6”
- 1 ¼” Square Tubing Track Support Connector
- 1 ¼” Square Tubing Track Splice Connector
- 1 ¼” Square Tubing Corner Connector
- 1 ¼” Square Tubing Three-Way Corner Connector
- 1 ¼” Square Tubing End Connector Left
- 1 ¼” Square Tubing Cross Support Angle
- 1 ¼” Square Tubing Wall Mount Connector

1 ¼” Square Tubing
- 1 ¼” Square Tubing Curved Track 90°
- 1 ¼” Square Tubing Floor Base 6” x 6”
- 1 ¼” Square Tubing Track Support Connector
- 1 ¼” Square Tubing Track Splice Connector
- 1 ¼” Square Tubing Corner Connector
- 1 ¼” Square Tubing Three-Way Corner Connector
- 1 ¼” Square Tubing End Connector Left
- 1 ¼” Square Tubing Cross Support Angle
- 1 ¼” Square Tubing Wall Mount Connector

2" SQUARE TUBING ENCLOSURE HARDWARE
Used with Standard Modular Enclosures (page 14), Acoustic Control Enclosures (page 22) and to create the frame of free-standing curtains.

- 2” Square Tubing
- 2” Square Tubing w/Studded Hardware
- 2” Square Tubing Floor Base 12” x 12”
- 2” Square Tubing Track Splice Connector
- 2” Square Tubing Support Corner Connector
- 2” Square Tubing Support Corner Connector
- 2” Square Tubing Three-Way Corner Connector
- 2” Square Tubing Support End Connector
- 2” Square Tubing Wall Mount Connector

2” Square Tubing
- 2” Square Tubing w/Studded Hardware
- 2” Square Tubing Floor Base 12” x 12”
- 2” Square Tubing Track Splice Connector
- 2” Square Tubing Support Corner Connector
- 2” Square Tubing Support Corner Connector
- 2” Square Tubing Three-Way Corner Connector
- 2” Square Tubing Support End Connector
- 2” Square Tubing Wall Mount Connector
ENCLOSURE HARDWARE

FLEXROOM® ENCLOSURE HARDWARE
Used with FlexRoom® enclosures (page 15).

- FlexRoom® Aluminum Tubing 1½” x 3” Rectangular
  - 444-00005
- FlexRoom® Aluminum Tubing 1” x 1” Square
  - 444-00007
- FlexRoom® Corner Bracket
  - 008-00463
- FlexRoom® T Plate 3”
  - 444-00127
- FlexRoom® T Plate 5”
  - 444-00262

SIS 212 ENCLOSURE HARDWARE
Used with SIS 212 enclosures (pages 16-17).

- SIS 212 Extrusion Framework 2¹/₈” x 2¹/₈”
- SIS 212 Corner Gusset
- SIS 212 Aluminum Corner
- SIS 212 Floor Cleat
- SIS 212 Leg Leveler
- SIS 212 Caster 2”

GATORJAW® FRAMEWORK SYSTEM HARDWARE
Used with any enclosure system. Listed below are the components in the basic GatorJaw® Shop Kit. Additional components and extras are available for advanced projects.

- GatorJaw® Main Framing Member
  - GLJX-175
- GatorJaw® 90° Outside Corner Gusset
  - GJB-90-OG-ZS
- GatorJaw® 90° Inside Gusset Bracket
  - GJB-90-IG-ZS
- GatorJaw® 90° Inside L Angle Bracket
  - GJB-90-IL-ZS
- GatorJaw® 45° Inside L Angle Bracket
  - GJB-45-IL-ZS
- GatorJaw® Frame-to-Frame Outside Bracket
  - GJB-90-OFB-ZS

- GatorJaw® End Cap Cover
  - GMJ-175-EC
- GatorJaw® Fastener ½” Length
  - GJF-500
- GatorJaw® Fastener ¾” Length
  - GJF-750
- GatorJaw® Tool
The Shop Kit provides everything necessary for smaller building projects, such as screen frames, partitions, workbenches and more.

- 8 Main Framing Member in 8' Lengths GJX-175
- 8 End Cap Cover GJM-175-EC
- 24 90° Outside Corner Gusset GJB-90-OG-ZS
- 24 90° Inside "L" Angle Bracket GJB-90-IL-ZS
- 4 90° Inside Gusset Bracket GJB-90-IG-ZS
- 8 45° Inside "L" Angle Bracket GJB-45-IL-ZS
- 4 Outside Frame-to-Frame Bracket GJB-90-OFB-ZS
- 20 ¾" Fastener GJF-750
- 300 ½" Fastener GJF-500

The Craftsmen Kit adds everything listed below to the Shop Kit for medium projects such as dividers, machinery enclosures and safety barricades.

- 4 Main Framing Member in 8' Lengths GJX-175
- 6 90° Outside Corner Gusset GJB-90-OG-ZS
- 6 90° Inside "L" Angle Bracket GJB-90-IL-ZS
- 4 90° Inside Gusset Bracket GJB-90-IG-ZS
- 8 45° Inside "L" Angle Bracket GJB-45-IL-ZS
- 2 Outside Frame-to-Frame Bracket GJB-90-OFB-ZS
- 4 90° Outside Corner Double Gusset GJB-90D-OG-ZS
- 4 45° Outside Corner Gusset GJB-45-OG-ZS
- 100 ½" Fastener GJF-500

The Expert Kit adds everything listed below to the Craftsmen Kit for larger projects, such as safety shields, workcells, in-plant offices and modular enclosures.

- 3 Cabinet Door Framing in 8' Lengths GJX-100
- 2 ½ Framing Member in 8' Lengths GJX-875
- 6 Silver Trim Cap GJM-175-TC-S
- 6 90° Outside Corner Gusset GJB-90-OG-ZS
- 2 90° Outside Corner Double Gusset GJB-90D-OG-ZS
- 4 45° Outside Corner Gusset GJB-45-OG-ZS
- 6 90° Bracket for Cabinet Door Framing GJB-90-TA-AL
- 12 ⅛" x 1" Square Washer GJB-1-SP-AL
- 8 Corner Insert for Cabinet Door Framing GJB-90-CK-AL
- 4 Hinge for GJX-100 Door to Frame GJH-100-ZS
- 2 4" Aluminum Pull Handle GJM-PH
- 8 Shelf Support Bracket GJB-90-USB-ZS
- 4 Leveling Guide GJL-152
- 100 ½" Fastener GJF-500
- 6 1" Fastener GJF-1075

The Masters Kit adds everything listed below to the Expert Kit for total creative control for building whatever a facility might need to manage its environment or add protection.

- 4 Main Framing Member in 8' Lengths GJX-175
- 1 Cabinet Door Framing in 8' Lengths GJX-100
- 6 90° Outside Corner Gusset GJB-90-OG-ZS
- 6 90° Inside "L" Angle Bracket GJB-90-IL-ZS
- 4 90° Inside Gusset Bracket GJB-90-IG-ZS
- 8 45° Inside "L" Angle Bracket GJB-45-IL-ZS
- 2 Outside Frame-to-Frame Bracket GJB-90-OFB-ZS
- 2 90° Outside Corner Double Gusset GJB-90D-OG-ZS
- 6 90° Bracket for Cabinet Door Framing GJB-90-TA-AL
- 12 ⅛" x 1" Square Washer GJB-1-SP-AL
- 4 Corner Insert for Cabinet Door Framing GJB-90-CK-AL
- 2 Hinge for GJX-100 Door to Frame GJH-100-ZS
- 4 4" Aluminum Pull Handle GJM-PH
- 4 Shelf Support Bracket GJB-90-USB-ZS
- 4 Leveling Guide GJL-152
- 100 ½" Fastener GJF-500
- 6 1" Fastener GJF-1075
INDUSTRIAL CURTAIN EXTRAS

Valance Curtain Panels
A valance panel can be added to the top of any curtain to fill the space between the track and the ceiling for additional containment.

Wind Pockets & Panels
Wind pockets and larger wind panels relieve air pressure from curtains by diffusing wind through mesh screens.

Floor Mounted Curtain Fasteners
Nylon webbing straps, secured to mounting plates with enclosed shock-absorbing security straps, keep curtains secure.

Strip Door Walk-Through
A TMI strip door can be included with any curtain configuration to add an easy point of entry/egress.

A strip door within a curtain keeps traffic flowing freely without having to slow to open and close the curtain.

A strip door also minimizes air transfer between zones by eliminating the need to open and close the full height of the curtain.

Floor Sweep Attachment
An 8” strip of flexible PVC can be added with hook & loop fastener to the curtain hem and trimmed to match the slope or contours of the floor.

Chain-Weighted Hem
A chain-weighted hem keeps curtains hanging straight, minimizes wind movement and allows the curtain to be locked.

Pipe Staff Stiffeners
Add additional stability and security to your industrial curtain with pipe staff stiffeners. Optional lock-up cane bolts and lock-down wall brackets fasten the pipes, and your curtain, securely.

TROLLEY WITH STEEL WHEELS, BALL BEARINGS & LATCHING PLATE
MACHINE BOLT WITH LOCK NUT
SELF-TAPPING MACHINE SCREW
BEAD CHAIN WITH S HOOK
CANE BOLT LIFTING CATCH CAN BE LOCKED TO SECURE AREA
GALVANIZED PIPE
STEEL ANCHOR ROD

* Optional
Casters
Casters make for easy mobility, allowing enclosures to be moved where they’re most needed, when they’re most needed.

Ceiling Options
Ceilings can be adapted to meet the needs of any configuration, including support trusses and stiffeners, existing ceiling to strut connectors and threaded rod suspenders.

AirLock™ Venting Options
Several types of air venting and exhaust systems, for either positive or negative pressure rooms, are available.

Filters
A variety of HEPA filters are available to be fitted to enclosures for applications such as clean rooms which require air filtration systems.

Doors
Strip doors, flexible or rigid swinging doors, sliding doors and sliding curtains can be provided with an enclosure for easy access.

Electrical
Electric lines can be integrated into the frame of enclosures to provide outlets, switches and gauges in convenient locations.