

Screens, Curtains and Enclosures



Energy Control and Workplace Safety



Contents



Industrial Curtains	4
Quick Ship Curtains	5
Pipe-Staff Enclosures	6
Clean-Screen Curtains	7
Modular Enclosures	8-9
Insulated Curtains & Walls	10-11
Portable Screens & Weld Screens	12-13
Noise Control Products	14
High Temperature Products	15
Hardware/ Mounting Basic Designs	16
Hardware	17-18



TMI, LLC carries a complete line of screens, curtains and enclosures that provide countless benefits to industrial, commercial and private corporations. From separating work spaces to managing disparate environments, TMI products help

streamline workflow, improve productivity and increase employee and customer satisfaction. TMI screens offer privacy and protection and can be used in a number of applications, such as welding bay dividers or temporary partition walls. TMI curtains separate temperatures, dust, smoke, overspray and humidity and can be customized to fit work spaces of any shape and size, while offering an affordable alternative to expensive and permanent walls. Enclosures are an excellent way to create individualized work spaces within warehouses and other large work areas. They can be built from the floor up or the ceiling down and are also customizable for specific customer needs.

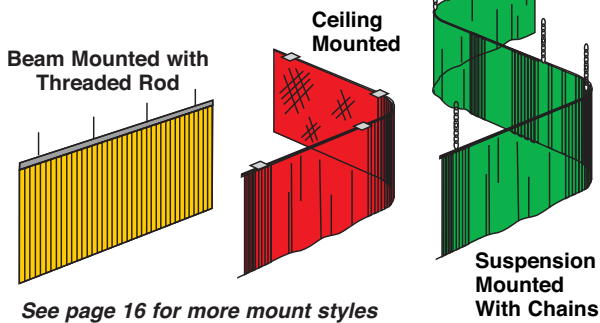
Consult your TMI salesperson at 1-800-888-9750 or email us at customer-service@tmi-pvc.com learn more about our screens, curtains and enclosures.

Industrial Curtains

Our line of Industrial Curtains is the most inexpensive solution for controlling environmental problems such as dust, smoke, humidity, temperature and noise. The curtains are available in 14 mil transparent and 18.5 oz. opaque PVC in a variety of standard colors.



Common Configurations



See page 16 for more mount styles

Curtains can be made of a combination of opaque reinforced vinyl and clear PVC vision material.

Common Applications:

- Warehouse Dividers
- Room Dividers
- Machine Curtains
- Body Shop Bays
- Spray Paint Booths
- Woodworking
- Hazmat Curtains
- Warehouse Walls
- Aircraft Partitions
- Auto Body Shops

Materials and Colors

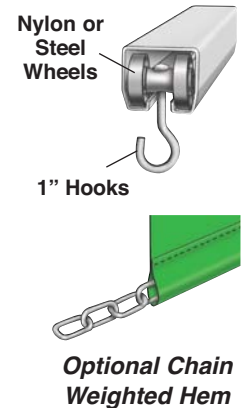
18.5 oz. Opaque

- Yellow
- Forest Green
- Kelly Green
- Lime Green
- Navy Blue
- Royal/Ocean Blue
- Light Blue
- Orange
- Red
- Brown
- Gray
- Black
- White
- Tan/Beige
- Burgundy
- Pink
- Purple

14 mil Transparent

- Yellow
- Green
- Aztec Red
- Blue
- Gray
- Clear
- 20 mil Transparent Clear
- 20 mil Anti-Static Clear
- 30 mil Transparent Clear
- 40 mil Transparent Clear
- Amber Weld Screen
- Aztec Red Weld Screen
- Clear

Curtain Track System



Material Options:

- Fixed Strips
- Laminated Vinyl
- Curtains
- Quilted Fabric Material
- Sliding Strips
- Insulated curtains

Quick Ship Curtains



Save-T Quick Ship Industrial Curtains are cost effective solutions for areas in need of temperature, dust, overspray, smoke and humidity separation. These lightweight PVC partitions make great temporary walls that are commonly designed to slide open and are ideal where large areas require both environmental and temperature separation and easy access.



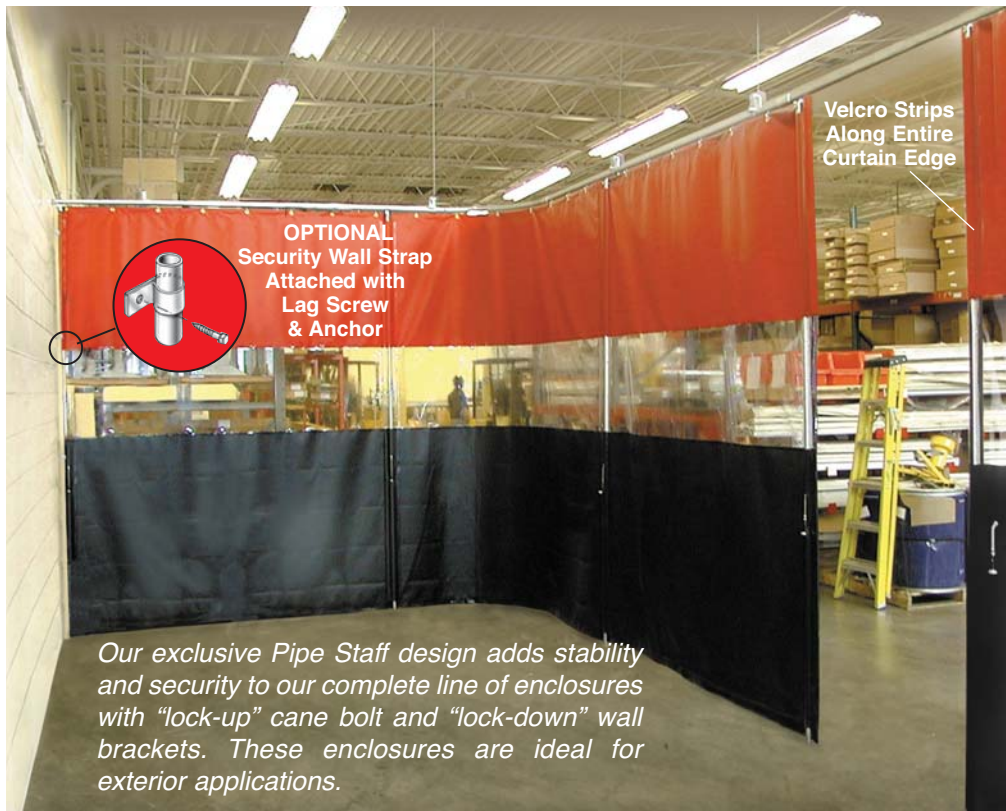
Save-T Quick Ship Industrial Curtains are constructed of 18.5 oz. polyester reinforced vinyl that meets NFPA-701 fire rating standards. Each curtain has durable, heat-sealed seams and hems, and includes universal mounting brackets for ceiling, wall or threaded rod mounting. Hook-and-loop fasteners allow for connection of multiple curtains. All curtains include 16 gauge hot-dipped galvanized sliding tracks and corrosion-resistant nylon rollers. Chain weighted bottom hems are also included.

QUICK SHIP
STOCKING PROGRAM

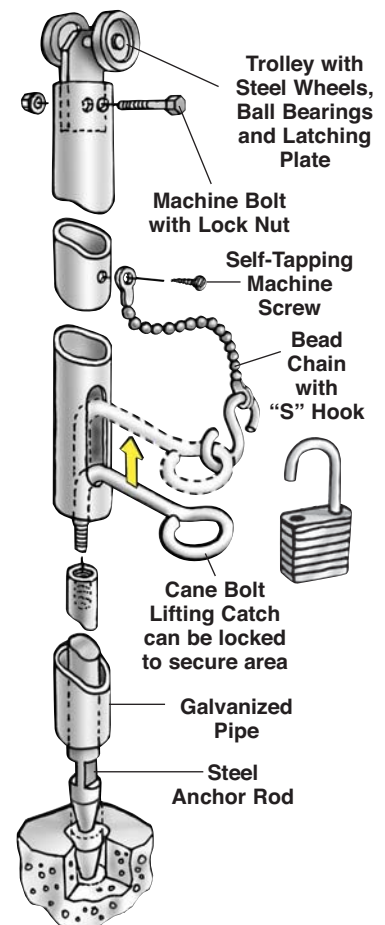
Stock products are shipped the same business day.

Quick Ship Industrial Curtains			
Part Number	Dimensions	Material/Color	Ship Wt
QSCS-72-96-Solid	6' W x 8' H	Solid 18.5 oz. Blue Vinyl	20 lbs.
QSCS-72-120-Solid	6' W x 10' H	Solid 18.5 oz. Blue Vinyl	22 lbs.
QSCS-72-144-Solid	6' W x 12' H	Solid 18.5 oz. Blue Vinyl	24 lbs.
QSCS-144-96-Solid	12' W x 8' H	Solid 18.5 oz. Blue Vinyl	40 lbs.
QSCS-144-120-Solid	12' W x 10' H	Solid 18.5 oz. Blue Vinyl	44 lbs.
QSCS-144-144-Solid	12' W x 12' H	Solid 18.5 oz. Blue Vinyl	48 lbs.
QSCS-288-96-Solid	24' W x 8' H	Solid 18.5 oz. Blue Vinyl	80 lbs.
QSCS-288-120-Solid	24' W x 10' H	Solid 18.5 oz. Blue Vinyl	94 lbs.
QSCS-288-144-Solid	24' W x 12' H	Solid 18.5 oz. Blue Vinyl	96 lbs.
QSCS-72-96-Combo	6' W x 8' H	Solid 18.5 oz. Blue Vinyl w/Clear Vision Strip	20 lbs.
QSCS-72-120-Combo	6' W x 10' H	Solid 18.5 oz. Blue Vinyl w/Clear Vision Strip	22 lbs.
QSCS-72-144-Combo	6' W x 12' H	Solid 18.5 oz. Blue Vinyl w/Clear Vision Strip	24 lbs.
QSCS-144-96-Combo	12' W x 8' H	Solid 18.5 oz. Blue Vinyl w/Clear Vision Strip	40 lbs.
QSCS-144-120-Combo	12' W x 10' H	Solid 18.5 oz. Blue Vinyl w/Clear Vision Strip	44 lbs.
QSCS-144-144-Combo	12' W x 12' H	Solid 18.5 oz. Blue Vinyl w/Clear Vision Strip	48 lbs.
QSCS-288-96-Combo	24' W x 8' H	Solid 18.5 oz. Blue Vinyl w/Clear Vision Strip	80 lbs.
QSCS-288-120-Combo	24' W x 10' H	Solid 18.5 oz. Blue Vinyl w/Clear Vision Strip	94 lbs.
QSCS-288-144-Combo	24' W x 12' H	Solid 18.5 oz. Blue Vinyl w/Clear Vision Strip	96 lbs.

Pipe Staff Enclosures



Pipe-Staffs are used to partition warehouses or protect employees, goods, product, tools, and machinery. TMI's Pipe-Staff Industrial Curtains provide rigidity to curtain while adding an extra layer of security and safety.



Features

- Mildew Resistant Polyester Reinforced Vinyl and Heavy Duty Clear PVC create a long lasting, durable enclosure.
- Lock-Up Cane Bolts and Lock-Down Wall Brackets create a secure, sealed off environment.
- Full Length Velcro ensures that multiple curtains are securely fastened to each other to create a solid wall.
- A variety of colors and material options are available, including Solid PVC Coated Vinyl and Solid PVC Coated Vinyl with a Clear PVC vision panel. Other options are available. Please view our Curtain Material page.
- Lock-Up system provides security for tools and equipment

Benefits

- Pipe Staff Enclosures are an economical way to provide safe and secure environmental separation.
- Lock-Up system provides security for tools and equipment.
- TMI's sliding track curtain system allows curtains to be easily moved out of the way. It is also simple to add on to existing curtains.
- TMI's exclusive hardware systems allows you to mount our track to a ceiling, beam, joist, or wall. Our hardware will also allow support curtains from above using chain or threaded rod. Free Standing Enclosure Hardware is also available.

Clean Screen Curtains

Common Applications:

- Food Processing
- Wash Down Area
- Butcher Shop
- Clean Room
- Poultry Processing Plants

Clean-Screen Curtains create safety barriers in food or drug processing facilities. These curtain walls separate process lines and work stations from "less hygienic" areas, preventing cross-contamination in bacteria-sensitive environments.



Features

- Clear USDA Low Temperature Grade, non-porous, 040" thick clear flexible PVC curtains with a 12" overlap on trolley hooks.
- Stainless steel grommets.
- Stainless steel rounded rod track.
- Open-top plastic rollers with trolley hooks.
- Universal connectors for mounting to ceiling, flush with wall or suspended with threaded rod.
- Top double heat-sealed hems are used; instead of sewn hems, to create a water-proof, reinforced seal that does not fray, tear or allow for potential bacteria growth.
- Optional stainless steel rollers.
- Clean-Screen curtains are custom built to your specifications.
- Creates a clear barrier, promoting visibility and safety, while remaining flexible at temperatures as low as -20 F.

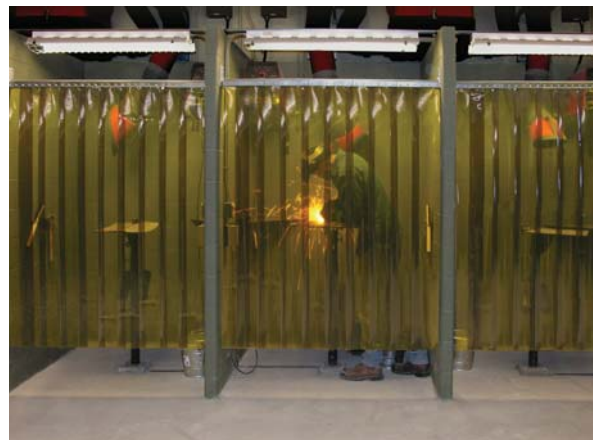
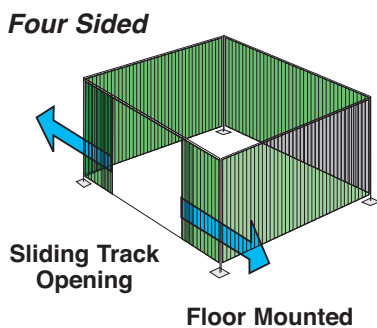
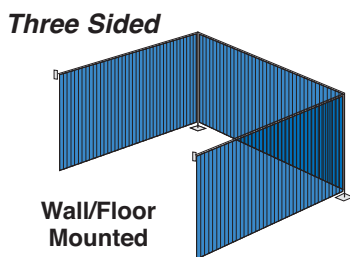
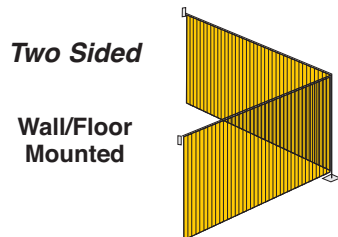
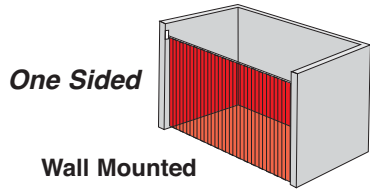


Benefits

- Stainless steel components prevent entrapment of contaminants, deter bacteria growth from wash downs and eliminate rust, shavings and debris that are caused by traditional track and roller hardware
- Easy Glide Track and Curtain System allows for safe, effective, and efficient wash down of sensitive machinery or equipment. This unique design promotes proper sanitation and the elimination of potential contaminants.

Modular Enclosures

Common Configurations



TMI offers a full line of Modular Enclosures. This unique product line enables you to build from the floor up or from the ceiling down. PVC strips or panels in clear, transparent or welding grades are standard options.

Modular Enclosures are very popular in clean rooms, weld shops, machine shops and warehouses. To meet OSHA standards for sound, light transmission, dust or smoke pollutants, the most economical solution is a Save-T Enclosure or Partition.

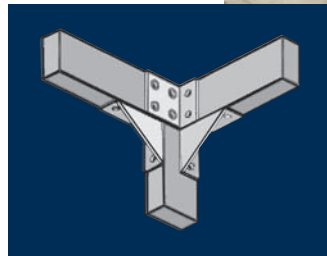


FlexRoom Modular Enclosure System is versatile and offers the ultimate in flexibility at a fraction of the cost of other systems. FlexRoom applications are limited only by your imagination. Use them anywhere you want to subdivide, compartmentalize, or separate different environments.

Our Sales Professionals will work closely with you to customize your FlexRoom to fit your application.

Common Applications:

- In-Plant Offices
- Clean rooms
- Dust-Free Storage Areas
- Computer Terminal and Printer Rooms
- Welding Areas
- Workrooms
- Break rooms



Rust-free anodized aluminum tubing reinforced with 45° angle brackets at the corners provide superior stability. The components are easily put together using a wrench, pliers and screwdriver.

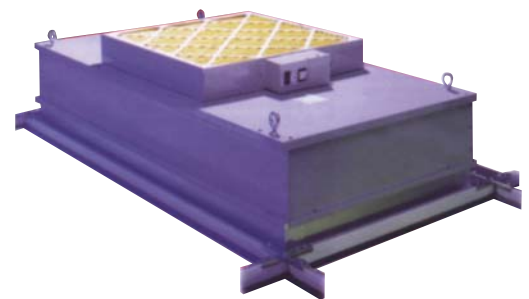
Features

- Wall materials are available in clear, translucent and solid colors, and can be UV resistant.
- Components are easily put together using a wrench, pliers and screwdriver.
- Rooms are assembled at the factory, then partially disassembled before shipping.
- Vinyl walls are made with industrial grade material for years of service.
- Frame is constructed from 1 1/2" x 3" aluminum tubing.
- Hook and loop strips allow flexibility, are strong and long lasting and are applied at the factory.



Benefits

- Modular design allows panels to be interchangeable. Anchoring to the floor is optional, so moving it to a different location is easy.
- No building permits are required.
- No special crews or contractors are needed for assembling your FlexRoom.
- Lower front-end cost gives maximum value and utility for less than conventional systems.
- Order only the number of panels needed. Additional standard panels can be ordered at any time.
- Clean rooms can be rated from Class 100,000 down to Class 1,000 when using optional HEPA filter (*HEPA filter must be installed by end user.*)



Optional HEPA filters can be mounted on the FlexRoom ceiling grid for Clean Rooms.

FlexTherm Insulated Curtain Walls

FlexTherm Insulated Curtain Walls are the perfect alternative to expensive, permanent walls or structures. Easy to install and maintain, FlexTherm Insulated Curtain Walls divide environments, providing year-round energy savings while lowering heating and cooling costs. Manage your cold environments with FlexTherm Insulated walls.

Models

FlexTherm I

- Provides up to 27 °F (15°C) of temperature separation
- (R-Value= 7.0)
- Weight: .45lbs sq.ft.

FlexTherm II

- Provides up to 17°F (8°C) of temperature separation
- (R-value= 3.0)
- Weight: .40lbs sq.ft.

Options

- Free standing door frames (for openings in curtain)
- Strip Doors, Swinging Doors, Air Curtains and Roll-Up Doors
- Sliding Track hardware systems
- Replaceable bottom sweep



Benefits:

- Immediate energy savings
- Much less expensive than permanent walls
- Easily moveable and customizable
- Prevent condensation build-up
- Can be used as a sound absorber



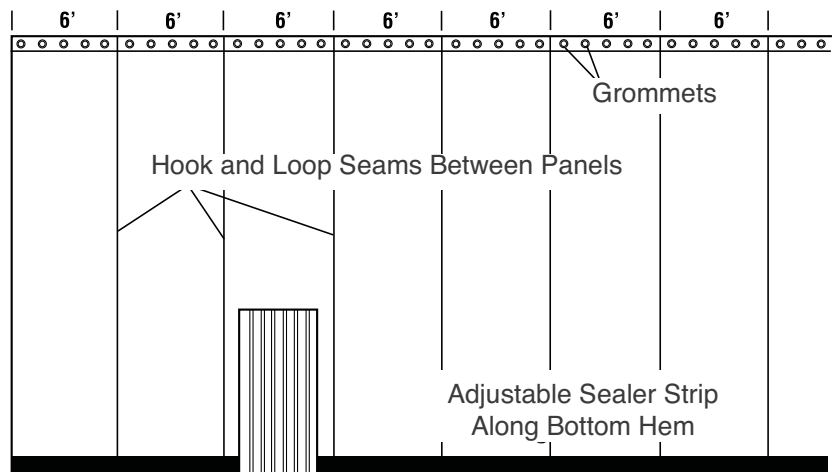
Insulated Panel Walls (IPW)

These panels are ideal for customers that need temperature separation, but do not want to spend money on expensive, permanent structures. Each wall is made of 72" wide panels attached together with full-height Velcro. Panels can mount to any ceiling, joist, or angle. Low temperature strip doors can be added to any configuration for pass-through traffic. Vision panels can also be added. All Insulated panel walls are customized to meet customer specifications.

Why Use an Insulated Curtain Wall?

Benefits:

- Create moveable and changeable temperature zones
- Reduce energy consumption
- Low cost installation and maintenance
- Easy to install from roof deck or under joists
- Manage environments in conditioned areas
- Enhance floor plan flexibility

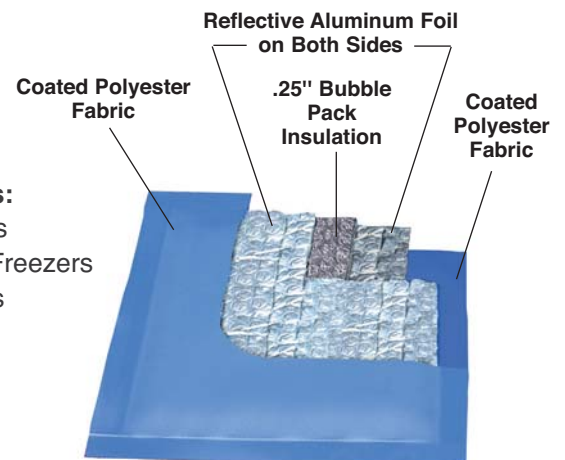


Insulated Pleated Curtains



Common Applications:

- Cold Storage Facilities
- Walk-in Coolers and Freezers
- Industrial Warehouses
- Refrigerated Trailers



Insulated Pleated Curtains

Insulated Pleated Curtains are the ideal product for refrigerated trailers, walk-in coolers and freezers, and industrial warehouses. Each curtain is made of 10" wide pleated panels. These moveable partitions slide and fold to the left or right, allowing pass-through without obstruction. Insulated Pleated Curtains slide on straight track with rollers, and can be mounted to any ceiling, wall, or can be suspended from above using threaded rod or chain. Vertical Velcro is included for attachment to side walls.

Insulated pleated curtains are made up of five layers. The inner layer is 1/4" thick bubble pack insulation. This layer is sandwiched between two layers of reflective aluminum foil with an R value of 6. These three layers are then encapsulated in durable 18 oz or 22 oz PVC coated polyester reinforced. This system allows for exceptional temperature control and high insulation values. Multiple colors are available. As a sound absorber, Insulated Curtain Walls can reduce sound up to 10 dBA.

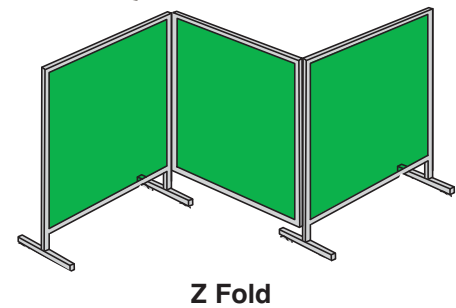
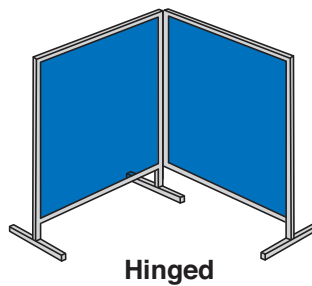
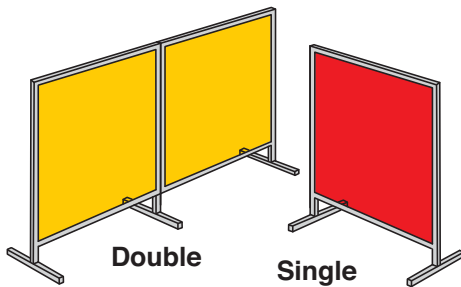
Portable Screens and Weld Screens



Portable Screens are primarily used for welding and grinding applications. These stand-alone screens offer excellent protection against harmful levels of UV light, as well as, sparks and flying debris.



Common Configurations

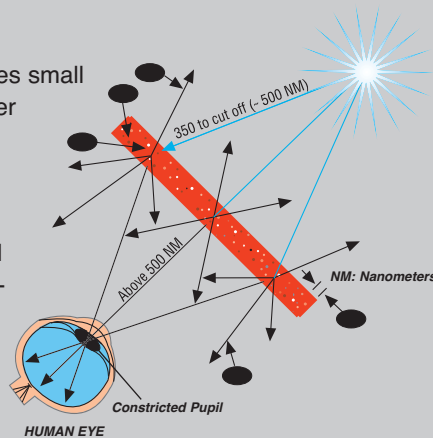


Common Sizes

Size	14 mil Blue	14 mil Orange	14 mil Yellow	14 mil Green	14 mil Gray	14 mil Shade 8	12 oz Olive Duck	13 oz Blue Lam.
4' x 5'	082-4x514b	082-4x514o	082-4x514y	082-4x514gn	082-4x514gy	082-4x514s	082-4x512o	082-4x513b
4' x 6'	082-4x614b	082-4x614o	082-4x614y	082-4x614gn	082-4x614gy	082-4x614s	082-4x612o	082-4x613b
5' x 5'	082-5x514b	082-5x514o	082-5x514y	082-5x514gn	082-5x514gy	082-5x514s	082-5x512o	082-5x513b
5' x 6'	082-5x614b	082-5x614o	082-5x614y	082-5x614gn	082-5x614gy	082-5x614s	082-5x612o	082-5x613b
6' x 6'	082-6x614b	082-6x614o	082-6x614y	082-6x614gn	082-6x614gy	082-6x614s	082-6x612o	082-6x613b
6' x 8'	082-6x814b	082-6x814o	082-6x814y	082-6x814gn	082-6x814gy	082-6x814s	082-6x812o	082-6x813b
8' x 8'	082-8x814b	082-8x814o	082-68x814y	082-8x814gn	082-8x814gy	082-8x814s	082-68x812o	082-8x813b

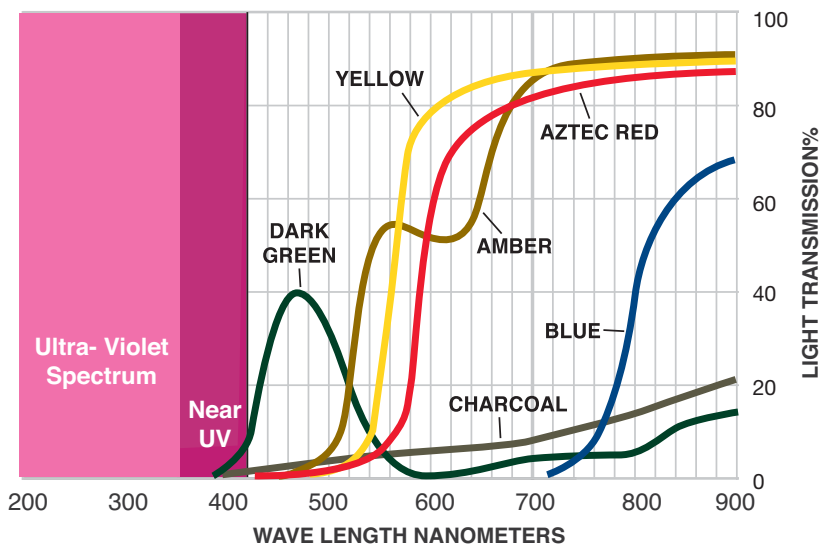
How Arc Glare is Minimized

1. Colored dye absorbs more of the glare producing blue light.
2. Refractive surface treatment causes small bright welding arcs to appear larger and less bright. This reduces the glare effect.
3. Small zinc oxide particles scatter light in all directions, causing pupil to constrict and shut out glare-producing excess light from arc.
4. Fluorescent dyes produce fluorescent light in all directions, also causing pupil to constrict and shut out glare-producing excess light from arc.
5. Both the zinc oxide scattered light and fluorescent light from the fluorescent dye produce additional in-booth illumination. This feature not only further constricts the pupil of the unprotected observer, but also provides additional illumination for the welder.



UV Radiation Statistics

SAVE-T® Weld screen protects against the effects of UV and near UV radiation emitted during arc welding.



SAVE-T® Weld screen is not intended as a substitute for proper eye protection for direct viewing of welding arcs at close range.

Materials and Colors

14 mil Transparent

Yellow 
 Green 
 Aztec Red 
 Blue 
 Gray 
 Clear 

20 mil Transparent

Clear 

20 mil Anti-Static

Clear 

30 mil Transparent

Clear 

40 mil Transparent

Amber 
 Weld Screen

Aztec Red 
 Weld Screen

Clear 

18.5 oz. Opaque

Yellow 

Forest Green 

Kelly Green 

Lime Green 

Navy Blue 

Royal/Ocean Blue 

Light Blue 


Orange 

Red 

Brown 


Gray 

Black 

White 

Tan/Beige 

Burgundy 

Pink 

Purple 

Ready-to-Hang Weld Screen

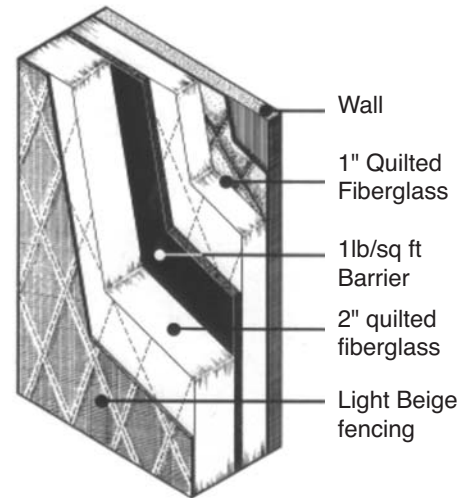
These rolls have brass grommets located 3/4" from the top and spaced 12" apart. Create panels to the exact size needed for replacing worn weld screens.





Acoustical Enclosure

Absorber and Barrier Curtain Systems are very economical alternatives to rigid acoustical panel systems. This system is offered in two distinct styles: the Barrier Backed Configuration (BBC) and the Barrier Septum Configuration (BSC). All materials meet or exceed the fire ratings of Class 1 per ASTM E84 (84a).



Acoustical Screens

Portable screens can be supplied with any of the quilted fiberglass or absorber/barrier composite panels. The standard frame is constructed of heavy-duty square steel tubing and is 4'0" wide x 8'0" high.

- Reduce noise levels by 6-12 dBA.
- Frames are 1" steel tubing, coated with a gray enamel finish to protect against corrosion.
- Hinges allow for 340 degrees of movement.



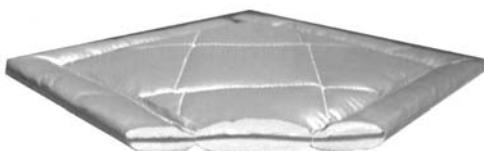
Roof Top Baffle

Allows for exhaust air flow out of enclosure.

Intake Air Ventilation Baffle

Allows for air flow into enclosure without compromising performance.

BSC-25
Acoustical Composite Product



View Windows

Allows Visibility.

Manufactured from transparent flexible vinyl sheet noise barrier material.

Removable, hook & loop fastener attached, drop-down or lift-up styles available.

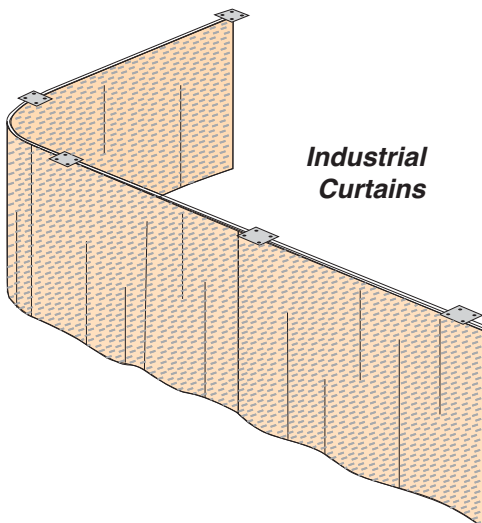
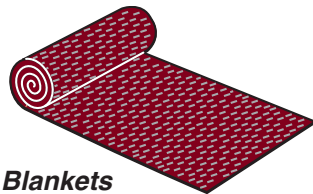
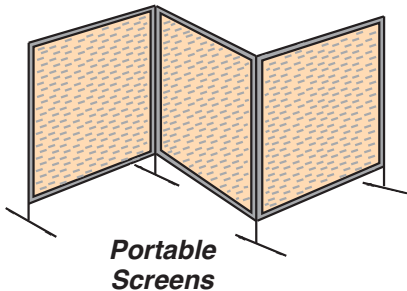




TMI offers High Temperature materials that are made of Silica Coated Fiberglass and are designed to provide added layers of safety and durability. Whether in welding areas that must be protected from sparks, furnace and boiler rooms, or rooms where high temperatures must be contained, TMI's material is specifically designed to protect and partition these areas. High temperature material can be used in sliding industrial curtain walls, stationary partitions or modular enclosures that can be easily assembled and transported.

Common Applications:

- Welding Blankets
- Furnace Curtains
- Portable Screens
- Equipment Shields



Series 1000 HS-R

Property Data

Basic Fabric: Fiberglass
Color: Red/Orange
Weight: 32.5 oz./sq. yard
Thickness: .040"
Tensile Strength: Warp: 350 lbs/inch
 Fill: 200 lbs/inch
Certifications:

- OSHA Std 29-1.910.93
- Mil-1-24244 and ASTM-E-162

Features

- Resists molten steel without burn through (3000° F in vertical position)
- Abrasion resistant, reusable, flexible at high temperatures
- Resistant to most chemicals and corrosive compounds
- When used as a blanket: guaranteed to protect against temperatures up to 1000° F

Series 1000 PG-B

Property Data

Base Fabric: Fiberglass
Color: Tan
Weight: 18.5 oz./sq. yard
Thickness: 0.30"
Tensile Strength:
 Warp: 200 lbs/in.
 Fill: 100 lbs/in.

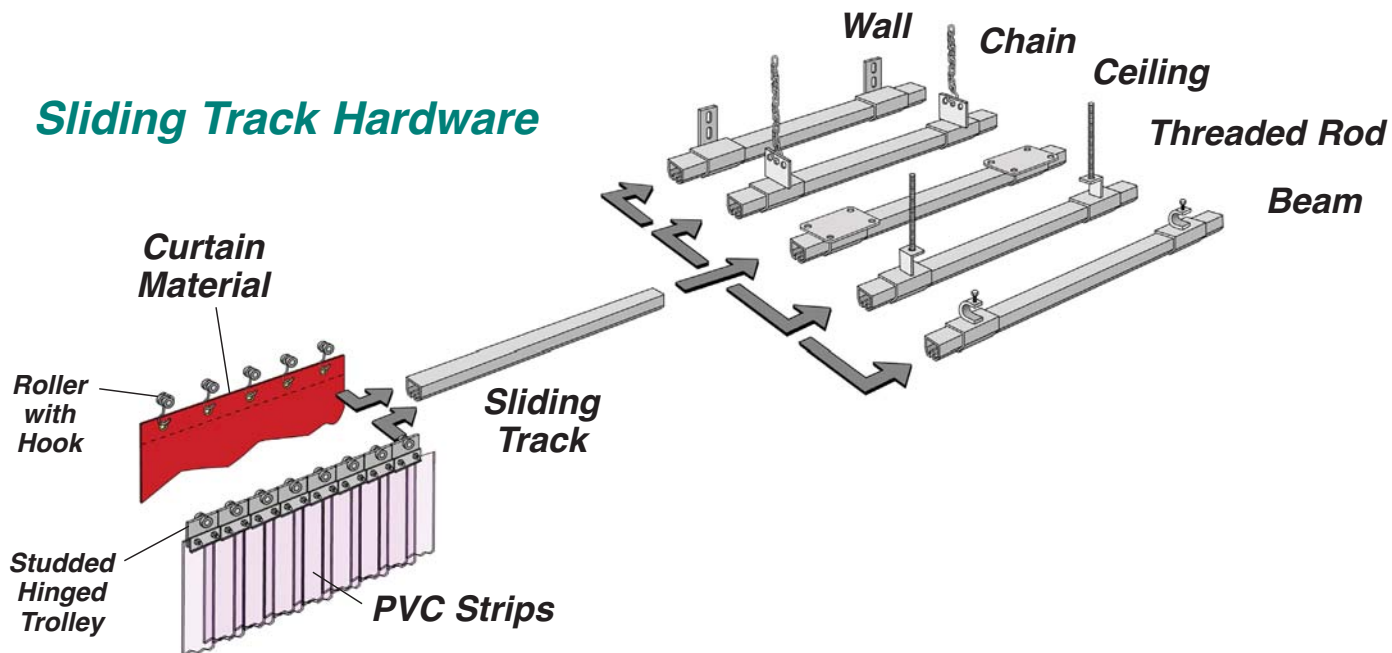
Abrasion Resistance: Medium
Operating Temp: Up to 1000° F

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

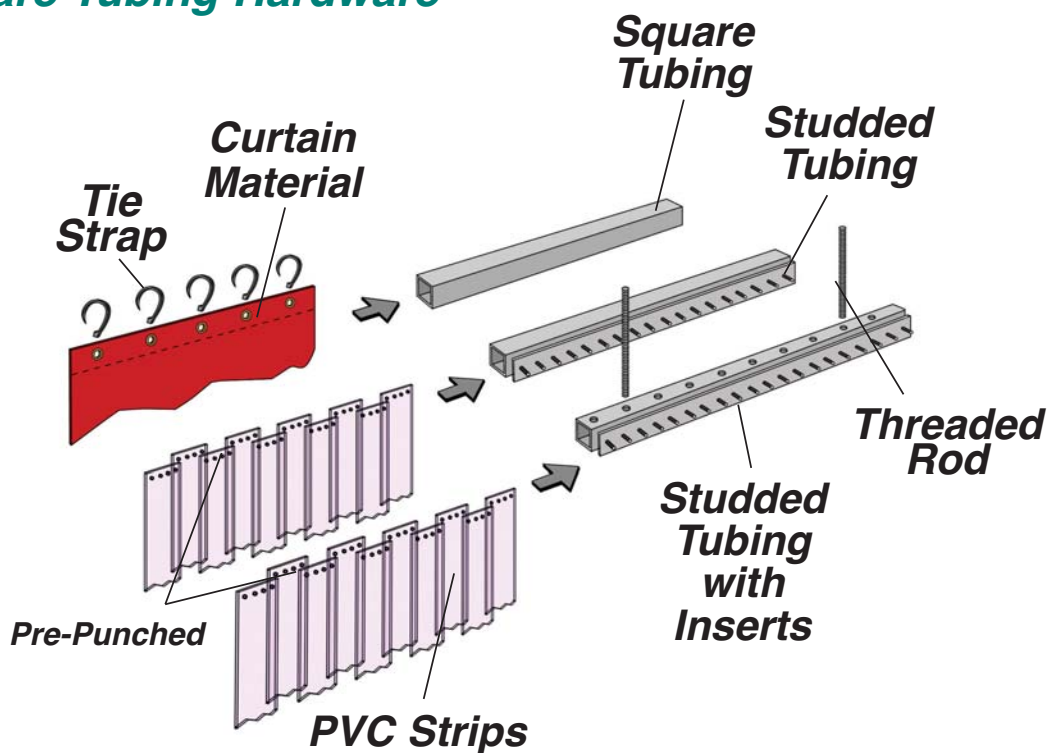
Sunlight & Age Resistance: Excellent
Solvent Resistance: Excellent

Curtain Hardware and Mounting Methods

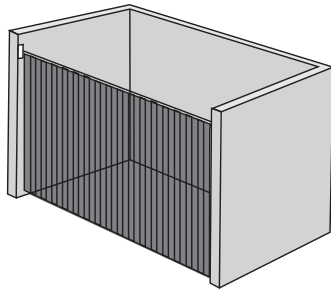
Sliding Track Hardware



Square Tubing Hardware

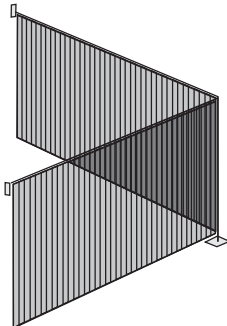


Additional Enclosure Configurations



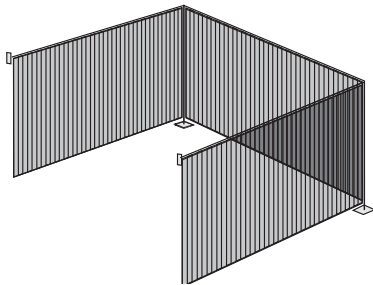
One Sided

Can be affixed to permanent walls to create training rooms, privacy screens and temporary partitions.



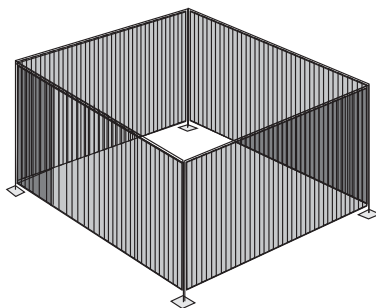
Two Sided

When placed in the corner of a room, two-sided enclosures can create new rooms for storage, welding and/or environmental separation.



Three Sided

When coupled with a permanent wall, three-sided enclosures can be used to create new rooms that are ideal for storage, privacy areas, wash/spray-down bays.



Four Sided

Provide temporary rooms that help contain environments and isolate areas that must be separated from main workspace. Ideal for welding rooms and wash bays. Can be set up and taken down quickly to create temporary rooms.

Hardware

1 1/4" Tubing Components

FLOOR MOUNT
BASE 6"x6"



FMB-6-11/4

THREE-WAY
CORNER
CONNECTOR



TWCC-8-11/4

FLOOR
SUPPORT
TRACK



FSTTC-11/4

FLOOR
SUPPORT



FSEC-11/4-L
FSEC-11/4-R

FLOOR
SUPPORT



FSTC-11/4

FLOOR SUPPORT
90° CURVE
CONNECTOR



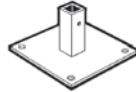
FSCC-90-11/4

FLOOR MOUNT
COLUMN SQUARE
TUBE



FMC-6-11/4
FMC-8-11/4
FMC-10-11/4

FLOOR MOUNT
BASE 12"x12"



FMB-12-11/4

FLOOR SUPPORT
TRACK CORNER
CONNECTOR



FSTCC-11/4

FLOOR
SUPPORT
TRACK SPLICE



FSTSC-11/4

FLOOR
SUPPORT
SPLICE



FSSC-11/4

DOUBLE FLOOR
SUPPORT TRACK
SPLICE



CROSS SUPPORT
90° ANGLE



CSA-90

SQUARE TUBE WITH
ATTACHED
STUDDED
HARDWARE



ST-11/4-UL-8
ST-11/4-UL-10

2" Tubing Components

FLOOR MOUNT
BASE - 12"x12"



FMB-12-2

FLOOR
SUPPORT
SPLICE



FSSC-2

SUPPORT
CORNER
CONNECTOR



SCC-90-2

WALL MOUNT
CONNECTOR



WMC-2

FLOOR
SUPPORT
END



FSEC-2

FLOOR
SUPPORT TRACK
"T" CONNECTOR



FSTTC-2

FLOOR SUPPORT
90° CURVE
CONNECTOR



FSCC-90-2

FLOOR MOUNT
COLUMN
SQUARE



FMC-8-2
FMC-10-2
FMC-12-2



TRACK SPLICE
CONNECTOR
WITH PLATE



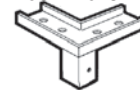
TSCWP-2

CORNER
CONNECTOR 90°



CC-90-2

THREE-WAY
CORNER
CONNECTOR



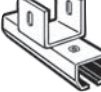
TWCC-2

FLOOR
SUPPORT TRACK
CORNER



FSTCC-2

2" SQUARE TUBE
SPLICE
CONNECTOR



TSCWU-2

SQUARE TUBE WITH
3/8" THREADED
INSERTS AT 24"
CENTERS AND
ATTACHED



ST¹-2-UL-8-3/8
ST2-UL-10-3/8
ST2-UL-12-3/8

Free-Standing Screen Components

STRAIGHT TUBE



TOP CORNER

082-000000



082-000000



082-000000



082-000000

2-WAY



082-54202

3-WAY



082-54203

4-WAY



082-54204



082-54600













CASTER
LEG



082-54601

*For Available PVC
Materials & Colors,
See Page 4.*

Basic Components

- 
SSC-16
- DOUBLE TRACK SPLICE

- SECTIONAL HINGED TROLLEY WITH NYLON

HT-16
- END STOP

ES-16
- 
PR-10
- 
HT-16-SW
STRAIGHT
- RT-16-6
RT-16-8
RT-16-10
- STEEL BALL BEARING ROLLER WITH HOOK

SR-16-1
- TWO WHEEL ROLLER WITH

P-SW-16
- NYLON ROLLER WITH 1/2", 1" or 2" HOOK

NR-16-1/2 (1) (2)
- FOUR WHEEL, STEEL BALL BEARING ROLLER WITH

HDSR-16-1

Wall Mounted

- WALL MOUNT TRACK SPLICE CONNECTOR

WMTSC-U-16
- WALL MOUNT TRACK SPLICE CONNECTOR - DOWN -

WMTSC-D-16
- 
WMTSC-U-16
- WALL MOUNT TRACK CONNECTOR - DOWN -

WMTSC-D-16
- DOUBLE WALL MOUNT TRACK SPLICE CONNECTOR

DWMTSC-U-16
- DOUBLE WALL MOUNT TRACK SPLICE CONNECTOR - DOWN -

DWMTSC-D-16
- WALL MOUNT END STOP - UP -

WMES-U-16
- WALL MOUNT END STOP - DOWN -

WMES-D-16

Chain Mounted

- CHAIN SUPPORT SPLICE CONNECTOR

CHSSC-16
- DOUBLE CHAIN SUPPORT SPLICE

DCHSSC-16
- 
CHSC-16
- HEAVY DUTY #2 SUSPENSION CHAIN

SC-2
- CHAIN SUPPORT CORNER CONNECTOR 90°






CHSCC-16
- CHAIN SUPPORT THREE WAY CONNECTOR

CHSTWC-16
- CHAIN SUPPORT CURVED TRACK


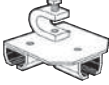



CHSCT-16
- HEAVY DUTY 3/16" "S" HOOK

SH-3-16

Ceiling Mounted

- CEILING SUPPORT/ SPLICE CONNECTOR

CSC-16
- CEILING CORNER

CCC-16
- 90° CURVED TRACK WITH CEILING CONNECTORS

CTCC-16
- DCSSC-16
- CURVED TRACK 90°

CC-90-16
- UNIVERSAL MOUNTING BRACKET

UCMB-16

Beam Mounted

- BEAM FLANGE CORNER CONNECTOR

BFCC-16
- BEAM FLANGE THREE WAY CONNECTOR

BFTWC-16
- BEAM FLANGE CLAMP

BFTSC-16
- DOUBLE BEAM FLANGE TRACK SPLICE CONNECTOR

DBFTSC-16
- BEAM FLANGE TRACK CONNECTOR

BFTC-16

Threaded Rod

- DOUBLE THREADED ROD SPLICE

DTRSC-16
- THREADED ROD CORNER CONNECTOR


TRCC-16
- THREADED ROD TRACK CONNECTOR

TRTC-16
- THREADED ROD TRACK SPLICE CONNECTOR

TRTSC-16
- THREADED ROD THREE WAY CONNECTOR


TRTWC-16

UNIVERSAL MOUNTING BRACKET



UCMB-16

CEILING SUPPORT



Universal mounting bracket must be combined with CSC-16



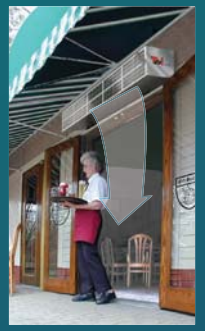
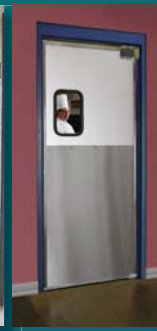
Group of Companies™

We offer products for every application and budget!

Doors



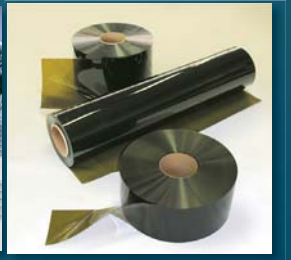
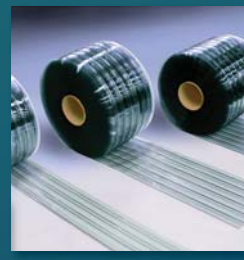
Strip Doors
Roll-Up Doors
Swinging Doors
Air Curtains
More options available



Bulk Flexible PVC



Standard
Low Temp
Anti Static
Welding
Colored
strips, sheets, panels
More options available



Dock Accessories



Track Guards
Dock Lights and Fans
Bollard Posts
Machine Guards
Trailer Stands
Dock Bumpers
Wheel Chocks
More options available

SAVE-T
A Division of TMI LLC

Curtron Products
A Division of TMI LLC

VINYL
Solutions
A Division of TMI LLC

TMI LLC

Phone: 800-888-9750

Fax: 412-787-3665

5350 Campbells Run Road Pittsburgh, PA 15205-9738

www.tmi-pvc.com E-Mail: customer-service@tmi-pvc.com