

Monarflex[®]

Temporary Enclosure Systems

Site covering, containment, and weather protection are critical responsibilities of a Temporary Enclosure System. Using an inferior containment sheeting system to meet these obligations can have costly and dangerous results. Siplast[®] understands the serious business of jobsite protection, and has been helping contractors achieve their site protection objectives since the 1950s. Our research and development work on low density polyethylene sheeting, reinforcements, and attachment systems has resulted in a line of high performance Temporary Enclosure Systems that are setting the standard for jobsite protection.



SCAFFOLD SHEETING



MONARFLEX SUPER T PLUS FLAMESAFE

A high-performance, fire resistant, reinforced scaffold sheeting designed for use over scaffold or cable framework. Comprised of LDPE, reinforcing mesh interlayer, and integral grommets with holes for attachment to the supporting structure.



MONARFLEX SCAFFBAND PLUS FLAMESAFE

A fire resistant, reinforced scaffold sheeting that is comprised of LDPE, and an interlayer of polyester multi filament mesh. White HDPE stripes are fused to the sheeting with pre-punched holes that act as reinforced attachment points to anchor the sheeting.

SCAFFOLD SHEETING ACCESSORIES



MONARFLEX ANCHOR STRAP

Designed to attach Monarflex Super T or Scaffband sheeting to the structure being enclosed. Monarflex Anchor Straps are heavy-duty EPDM rubber strap and high strength plastic fastener used for high performance situations.



MONARFLEX FLEXITIE

Designed to attach Monarflex Super T or Scaffband sheeting to the structure being enclosed. Monarflex Flexities are a strong and flexible, bungee-style attachment for medium duty wind resistance applications.



MONARFLEX SELF-ADHERED GROMMET

A peel and stick grommet for adding grommets as needed to Super T-plus sheeting.



MONARFLEX MONOBOND TAPE

Double sided sealant tape for airtight and watertight joints. Available in a blue butyl or white scrim reinforced.



[SIPLAST.COM/TEMPORARYENCLOSURE](https://siplast.com/temporaryenclosure)

Scan QR code to view more Siplast Temporary Enclosure products

Message and data rates may apply.

Monarflex®

Temporary Enclosure Systems

	Monarflex Super T Plus Flamesafe	Monarflex Scaffband Plus Flamesafe
Sizes	7'4" x 137' 8'6" x 118' 13' x 157'	7'4" x 137' 13' x 100'
Color	White	White
Thickness	16.5 mil	12 mil
Flame Retardant (NFPA 701)	Yes	Yes
High Wind Applications	Yes	No

SITE COVERING

Temporary Enclosure Systems are offered in various widths and lengths, with grommet patterns engineered to meet industry standard scaffolding configurations for:



- Abatement Enclosure
- Building construction and renovation
- Bridge construction and repair
- Ship building and repair
- Water tower construction and repair
- Demolition, dust and debris control
- Environmental containment

DURABILITY

The Monarflex patented grommet system makes installation quick and dependable. Our innovative grommet system does not require the “punch holes” that are needed to secure other types of sheeting. By replacing traditional “punch holes” with a molded plastic grommet assembly that is fused with the sheeting, Monarflex has eliminated the most common source of large tears in containment sheeting products. The grommet assembly, together with grommet layouts engineered to evenly distribute stress on the sheet, makes the sheet much less susceptible to tearing and stretching.

ENVIRONMENTAL CONTAINMENT

Federal, state, and local regulations regarding site containment are becoming increasingly restrictive. Monarflex Temporary Enclosure Systems offer solutions that allow you to meet containment requirements not only for dust, debris, and overspray, but also provide the necessary protection at sites where sandblasting and water jetting are required. And for protection at jobsites with high-risk areas, Siplast offers Monarflex solutions that incorporate a unique flame retardant formulation in the blown film that minimizes the risk of fire propagation.

WEATHER PROTECTION



Your projects have to be completed on time and on budget. You can't afford to let the weather slow you down, and you can't waste precious time repairing inferior scaffold sheeting. Siplast offers Monarflex system options that are reinforced with a polyester grid, allowing the product to withstand high winds and other environmental abuse. Monarflex sheeting products also incorporate a UV protection additive that allows the materials to resist breakdown, enhancing durability and making reuse possible.

Using the right containment sheeting system protects the general public and surrounding areas from jobsite debris, and optimizes working conditions by minimizing the potential for weather-related delays. The result is a safer, more efficient jobsite. For decades, Siplast has provided contractors with the most reliable Temporary Enclosure Systems on the market. With a full range of Monarflex reinforced sheeting materials, attachments, and accessories, Monarflex can provide the same security for your next jobsite.



Siplast
14911 Quorum Dr.
Suite 600
Dallas, TX 75254
O: 469.995.2200

In Canada:
201 Bewicke Ave., Suite 208
North Vancouver, BC,
Canada V7M 3M7
1.877.233.2338

Siplast.com
Customer Service in
North America
800.922.8800