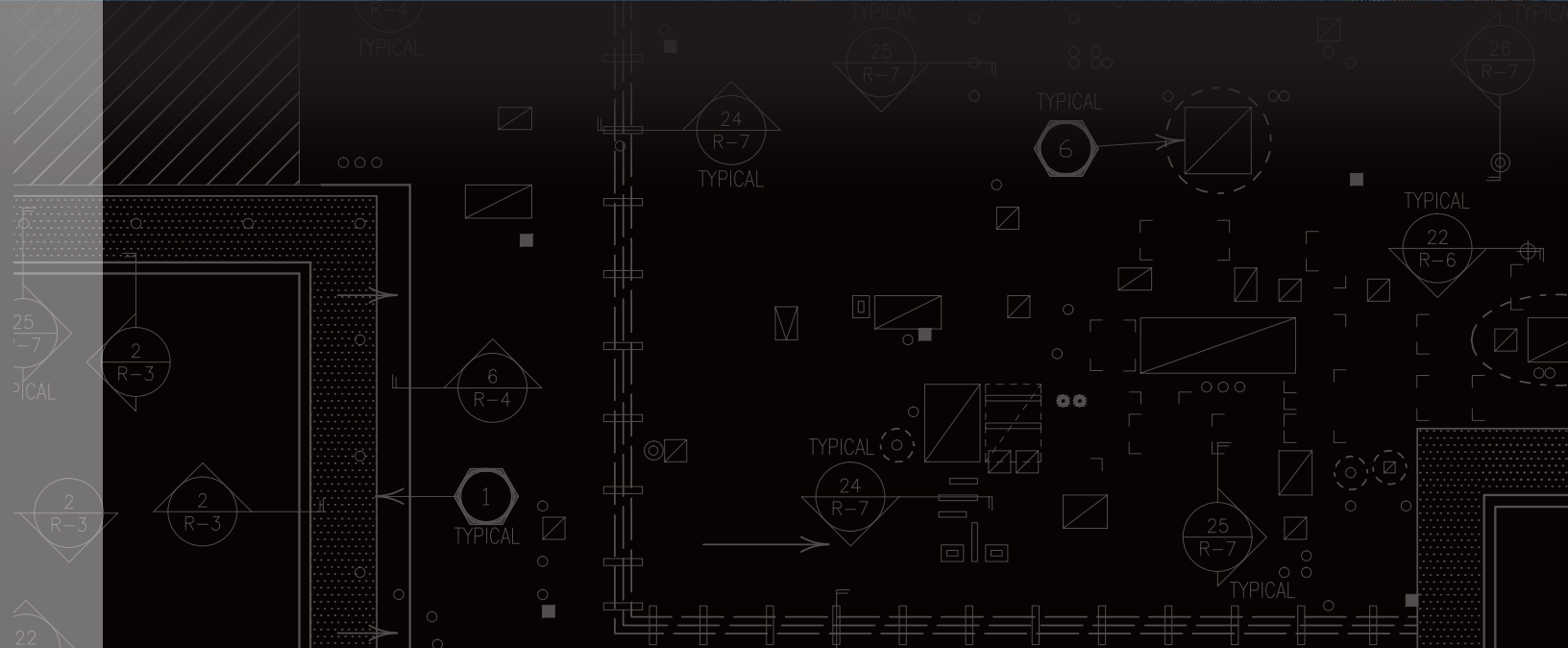
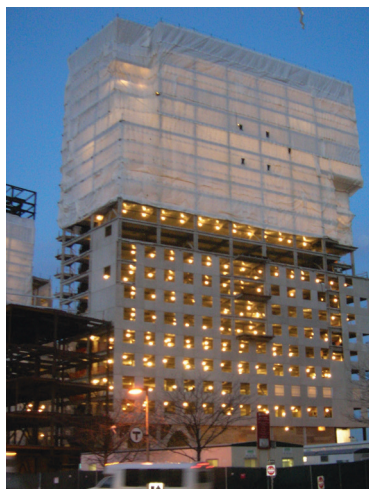


Temporary Enclosure **Sheeting** and **Attachment Systems**



Setting the standard for jobsite protection.



Site covering, containment, and weather protection are critical responsibilities. Using an inferior containment sheeting system to meet these obligations can have costly and dangerous results. Monarflex 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 products that are setting the standard for jobsite protection.

Site Covering

Monarflex Super T-Plus and Super T-Plus Flamesafe Containment Sheeting Systems are easy to install, exceptionally durable, and reusable. The systems are available in a variety of roll widths and lengths, with grommet patterns engineered to meet industry standard scaffolding configurations for:

- Building construction and renovation.
- Bridge construction and repair.
- Ship building and repair.
- Water tower construction and repair.
- Demolition sites.
- Environmental projects.

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.

Monarflex Super T-Plus can be attached to structures that do not utilize scaffolding. By adding steel cables to the exterior of the structure, you can create a grid for attachment.

In addition to their obvious functionality, Monarflex scaffold sheeting products can turn site covering into a promotional opportunity for contractors and building owners. Super T-Plus and Super T-Plus Flamesafe products can be customized with a company logo or advertising message. The logo is printed onto a white film that is laminated to the sheeting material for a bold, high impact way to advertise.

Environmental Containment

Federal, state, and local regulations regarding site containment are becoming increasingly restrictive. Monarflex Scaffold Sheeting Systems allow you to meet containment requirements for dust, debris, and overspray. The strength of Super T-Plus makes it ideal for sites where sandblasting or water jetting are required. Monarflex Super T-Plus Flamesafe offers protection for jobsites with high-risk areas. Flamesafe Scaffold Sheeting incorporates 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. Super T-Plus and Super T-Plus Flamesafe are reinforced with a polyester grid, which allows the products to withstand high winds and other environmental abuse. Monarflex sheeting products 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, Monarflex has provided contractors with the most reliable containment sheeting products on the market. With a full range of reinforced sheeting materials, attachments, and accessories, Monarflex can provide the same security for your next jobsite.



Siplast

1000 Rochelle Blvd.
 Irving, Texas 75062
 O: 469.995.2200
 F: 469.995.2205

Customer Service in North America
 1.800.922.8800

www.siplast.com

In Canada:

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



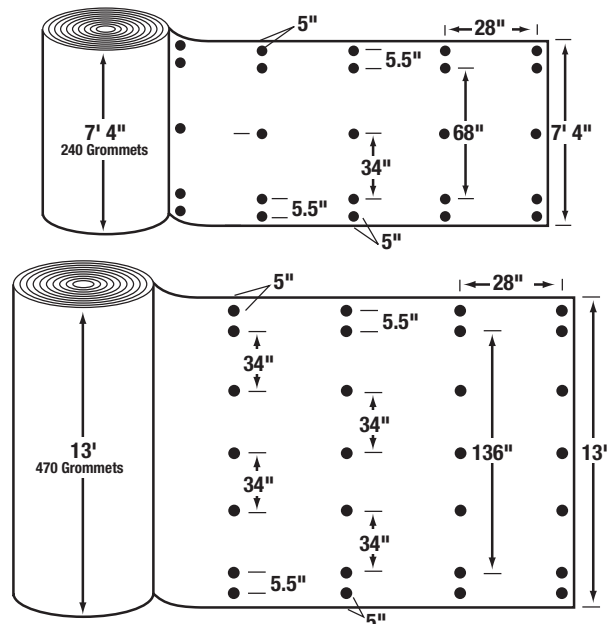
SIP-MX/01-17/01-17

	Super T-Plus Clear	Super T-Plus Flamesafe
Sizes	7'4" x 137' #M1003 13' x 157' #M1002	7'4" x 137' #M1001 13' x 157' #M1000
Weight	54 lb 104 lb	54 lb 104 lb
Film Material	Supertough LDPE	Supertough LDPE
Thickness	8 mil	8 mil
Flame Retardant	No	Yes; NFPA 701 Boston Flame Test
Color	Clear	Cream
Light Transmission	85%	70%
Usage	British Aerospace Wind Tunnel Test HWT-N-MISC-001856	
	High Wind	High Wind & Fire Risk
Minimum Number of Attachments	See wind chart	See wind chart
Reinforcement	High Tenacity Polyester Yarn 1670 Dtex	High Tenacity Polyester Yarn 1670 Dtex
Tensile Strength*	MD 8571 psi 70 lb/inch TD 9988 psi 80 lb/inch ASTM D 882	MD 8571 psi 70 lb/inch TD 9988 psi 80 lb/inch ASTM D 882
Tear Strength	60 lb/force	53 lb/force
Eyelet Pullout Strength	190 lb/force	208 lb/force
Thermal Stability	-40°F to 140°F	-40°F to 140°F

*MD = Machine Direction TD = Transverse Direction
 Monarflex Scaffold Sheeting is ISO 9001-2002 Certified

Roll Configurations

Super T-Plus and Super T-Plus Flamesafe



Attachment Accessories



Anchor & Strap



Flexitie



Stick-on Grommet



Polytoggle, Wedge & Strap



Monostud & Cable Tie