

MONARFLEX SUPER T-PLUS REINFORCED SCAFFOLD SHEETING



Commercial Product Data Sheet

Product Description

Monarflex Super T-Plus reinforced scaffold sheeting is attached to scaffolding framework to provide protection for job sites. Monarflex Super T-Plus scaffold sheeting provides weather protection, jobsite material containment, debris containment for improved safety, and work site perimeter enclosure.

Product Benefits

- Provides jobsite material containment.
- Surrounds storage areas.
- Encloses site and work areas at perimeter.
- Protects public from jobsite debris.
- Custom branding available.

Applicable Standards, Related References

- ASTM D 882 - Test Method For Tensile Properties of Thin Plastic Sheeting.
- ASTM E 96 - Test Method for Water Vapor Transmission of Materials.

Quality Statements

Product is manufactured at an ISO 9001 - 2002 Certified facility.

Mock-up: A site-built mock-up may be desirable to confirm that:

- An assembly of sheeting and adjacent materials will achieve results desired.
- Adjacent affected materials and work will interface successfully.

Packaging

Sheeting materials: Individually wrapped rolls.

Accessory materials: In labeled containers.

Material

Composition: Low density virgin polyethylene (LDPE), interlayer of polyester multi-filament mesh.

Grommets: Molded plastic discs, fused with sheeting, with hole for attachment insertion or anchoring sheeting.

Measurements

Thickness: 8 mil (0.2 mm)

Roll Sizes:

- 13 ft x 157 ft (4 m x 47.2 m)
- 7 ft 4 in x 137 ft (2.2 m x 41.8 m)

Weights:

- 13 ft roll: 104 lb (47 kg)
- 7 ft 4 in roll: 54 lb (24 kg)

Accessories

- Monostud & Cable Tie: Used to fix sheet to scaffold for a tight seal at the grommet puncture site.
- Polytoggle and Wedge: Fixed into grommets to join sheets with a tight seal (when used with straps).
- Monobond: Double-sided sealant tape for air and watertight joints and laps.
- Anchor and Strap: A two-piece connector used when high wind resistance is required.
- Flexitie: A strong and flexible fixing from the grommet to the scaffold.
- Vents: Two-piece unit used to allow control of air flow at selected locations.
- Door Panels: Clear, with built-in zipper. Allows easy access to site.

Color & Texture

Clear, fiber mesh reinforced/embossed.

Preparation Work

- Prepare scaffolding to receive sheeting.
- Do not utilize components or accessories unacceptable to sheeting manufacturer.
- Remove items that may damage sheeting.

COMMERCIAL PRODUCT INFORMATION

Property	Test Method	Results
Elongation	ASTM D 882	14.5%
Tensile Strength*	ASTM D 882	MD 8,571 psi TD 9,988 psi
Light Transmission		85%
Tear Strength		60 lb/force
Reinforcement		1670 Dtex
Eyelet Pullout Strength		190 lb/force
Thermal Stability		-40°F to 140°F (-40°C to 60°C)
UV Resistance		Very good

*MD = Machine Direction. TD - Transverse Direction.



Exclusive North American Distributor

1000 E. Rochelle Blvd. • Irving, Texas 75062-3940 • 469-995-2200 • www.siplast.com

In Canada: 201 Bewicke Ave., Suite 210 • North Vancouver, BC V7M 3M7 • Toll Free 1-877-233-2338

Customer Service in North America: Toll Free 1-800-922-8800



An Icopal Group Company

MONARFLEX SUPER T-PLUS REINFORCED SCAFFOLD SHEETING



Commercial Product Data Sheet, Page Two

Application

- Always follow all OSHA safety guidelines.
- Roll out sheeting to minimize wrinkles and folds.
- Overlap grommets, edges, and ends a minimum 6 inches (150 mm).
- Fasten sheeting to scaffolding using Flexities, Cable Ties and Monostuds, or Polyoggles and Wedge. For high wind and resistance, fasten sheeting to scaffolding using Anchor and Strap.
- Seal laps and joints as required, using Monobond double-sided sealant tape.
- Join sheets using preferred fastening system.
- Install vents where air flow is required.
- Install door panels where access is required.

Coverage

13 ft (4 m) wide rolls:

Covers approximately 2,041 sq ft (187 sq m), less lap allowances.

7 ft 4 in (2.2 m) wide roll:

Covers approximately 1000 sq ft (93 sq m), less lap allowance.

Limited Warranty

Siplast warrants this product to be free of defects in workmanship and materials only at the time of shipment from our factory. If any Siplast materials prove to contain manufacturing defects that substantially affect their performance, Siplast will, at its option, replace the materials or refund its purchase price.

This limited warranty is the only warranty extended by Siplast with respect to this material. There are no other warranties, including the implied warranties of merchantability and fitness for a particular purpose. Siplast specifically disclaims liability for any incidental, consequential, or other damages, including but not limited to, loss of profits or damages to a structure or its contents, arising under any theory of law whatsoever.

The dollar value of Siplast's liability and buyer's remedy under this limited warranty shall not exceed the purchase price of the Siplast material in question.