

MONARFLEX® SUPER T-PLUS FLAMESAFE

Commercial Product Data Sheet

Monarflex® Super T Plus Flamesafe reinforced scaffold sheeting is designed for use over scaffold or cable framework to provide jobsite protection and containment. Super T is comprised of low density virgin polyethylene (LPDE), with an interlayer of polyester multifilament mesh. Super T sheeting includes grommets (molded plastic discs) that are fused with the sheeting, with holes for attachment, insertion, and anchoring sheets.

Contact Siplast for information on approved product uses.

USES: TEMPORARY ENCLOSURE

	7'4" x 137'	8'6" x 118'	13' x 157'
Color	White	White	White
Coverage (Less Laps)	1000 sq ft	1000 sq ft	2041 sq ft
Thickness (at scrim)	16.5 mil (+/-25%)	16.5 mil (+/-25%)	16.5 mil (+/-25%)
Weight	54 lb (24 kg)	56 lb (25.4 kg)	104 lb (47 kg)

Properties	Value Units	Test Method
Fire Properties	Pass	NFPA 701 (Method #2)
Elongation	14.5%	ASTM D882
Tensile Strength	MD 8571 psi XMD 9988 psi	ASTM D882
Tear Strength	53 lb/force	N/A
Reinforcement	1670 Dtex	N/A
Eyelet Pullout Strength	208 lb/force	N/A
Light Transmission	70%	N/A
Thermal Stability	-40°F -140°F (-40°C - 60°C)	N/A

PRODUCT INFORMATION

Application

Refer to the applicable Siplast Installers Guide for detailed application information.

Storage and Handling

All Siplast Monarflex roll products should be stored horizontally on a clean, flat surface and stored in a dry place out of direct exposure to the elements. Materials stored on the job site during application should be kept on a pallet in a location that will protect the materials from rain or construction damage.

See product packaging and the Safety Data Sheet for specific information on the safe handling of this product.

Packaging

Sheeting Materials: Individually Wrapped Rolls Rolls Per Crate: 30 of 7'4"; 30 of 8'6"; 16 of 13'