

# MONARFLEX® SCAFFBAND FLAMESAFE

## Commercial Product Data Sheet



Monarflex Scaffband Flamesafe reinforced scaffold sheeting is designed for use over scaffold or cable framework to provide temporary jobsite protection. The 210 g/m<sup>2</sup> strong reinforcement band is made of HDPE with coated layers of LDPE. Each tape has pre-punched holes every 4", making punching of the sheeting with the attachment accessory an easy task. For secure joining of the sheets, the outer 4" band is designed with a double row of pre-punched holes.

Contact Siplast for information on approved product uses.

### USES: TEMPORARY ENCLOSURE

Properties	7'4"x118'	13'x118'
Color	White	White
Thickness (LDPE film + scrim)	15 mils (+/-25%)	15 mils (+/-25%)
Coverage (Less Laps)	866 sq ft	1550 sq ft
Tensile Strength	>75 lb/in	>75 lb/in
Pull Out Strength	>75 lb	>75 lb
Fire Properties	NFPA 701 (Method 2; Pass)	NFPA 701 (Method 2; Pass)
Light Transmission	Min. 50%	Min. 50%
Reinforcement Bands	3	6

### PRODUCT INFORMATION

#### Application

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

#### Storage and Handling

All Siplast Monarflex roll products should be stored on end on a clean, flat surface and should be 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

Rolls Per Crate: 30 of 7'4"  
20 of 13'

Weight Per Roll: 37 lb (7'4")  
55 lb (13')