

TUFF SCRIM™ POLY

6 MIL WHITE ANTISTATIC FIRE RETARDANT REINFORCED POLYETHYLENE SHEETING



PRODUCT DESCRIPTION

Tuff Scrim[™] Poly 6 mil Antistatic Reinforced Poly Sheeting is a 3-ply laminate combining two layers of antistatic fire retardant, linear low density polyethylene film and a high strength cord grid. It is specifically engineered to provide antistatic fire retardant performance in a durable lightweight material.

APPLICATIONS

- Temporary walls
- Plant dividers
- Building enclosures
- Containment tents
- Floor covers
- Dust partitions
- Cleanroom enclosures
- Bags and Tubing
- Industrial packaging
- Electronic areas
- Phone room
- Computer server room

PRODUCT USE

Tuff Scrim[™] Poly 6 mil Antistatic Reinforced Poly Sheeting meets safety requirements in critical equipment and material areas. TS6ASFR can reduce enclosure wind whipping effect and greatly inhibits moisture transmission. The flexibility and lightweight of this film allows for easy handling and guick installation.

SIZE AND PACKAGING

Tuff ScrimTM Poly 6 mil Antistatic Reinforced Poly Sheeting is stocked in sizes of $12' \times 100'$ and $20' \times 100'$.

Custom sizes up to 100' x 200' and custom fabrication are available to meet your exact specifications





TUFF SCRIM™ POLY

SPECIFICATIONS

		T6ASFR	
PROPERTIES	TEST METHOD	IMPERIAL	METRIC
Appearance		Natural White	
Thickness/Nominal		6 mil	0.15 mil
Weight	D-2103	32 LB/1000FT ²	15.6 KG/100 M ²
3" Tensile Strength	D-882	87 LBF	387 N
3" Load @ Break	D-882	38 LBF 2100 PSI	169 N 14.5 MPA
3" Elongation @ Break	D-882	350 %	350 %
Tongue Tear	D-751 B	10.5 LBF	47 N
PPT Resistance	D-2582	26 LBF	116 N
Dart Impact Strength	D-1709	0.55 LBF	250 G
Cold Impact Strength	D-1790	-20°F	-28.9℃
Static Decay (50%RH, 10% cutoff)	NFPA-99	0.23 seconds	0.23 seconds
Surface Resistivity	NFPA-99	2.8 x 10°Ohms	2.8 x 10°Ohms
Fire Retardancy	E-84	10 flame spread, 75 smoke developed	
	NFPA 701 Test Method 2	Pass	
Permeance	E-96	0.047 Grain/Hr • FT²-in.Hg	2.71 NG/(PA•S•M²)

Conforms to the following safety codes:

- Passes NFPA 701 Large Scale "Standard Methods of Fire Tests for Flame-Propagation of Textiles and Films".
- Class I, Class A flame spread rating per UBC-42 and ASTM E-84.
- Passes NFPA-99 for static decay

NOTE: To the best of our knowledge, unless otherwise stated, these are typical property values and are intended as guides only, not as specification limits. Chemical resistance, odor transmission, longevity as well as other performance criteria is not implied or given and actual testing must be performed for applicability in specific applications and/or conditions. AMERICOVER, INC. MAKES NO WARRANTIES AS TO THE FITNESS FOR A SPECIFIC USE OR MERCHANTABILITY OF PRODUCTS REFERRED TO, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability for resulting loss or damage. Limited Warranty available at www.americover.com

Americover