

DRI-SCRIM

DRI-SCRIM is produced using a heavy duty 2.5 x 2.5 scrim with double string reinforcement, which significantly increases tear resistance and useful life. DRI-SCRIM is coated with virgin high density polyethylene (HDPE), making it durable enough to withstand the elements while in use. Given the lightweight, highly tear resistant nature of DRI-SCRIM, it is the preferred product for many applications, including building enclosures, scaffold wrap, abatement, temporary walls, temporary liners, and general jobsite enclosure/containment.

Stock sizes are available in 6 mil thickness in both non-FR and FR. DRI-SCRIM FR meets NFPA 701 Test Method 2 and Boston Fire Marshall BFD IX-1.

Properties	Test Method	DRI-SCRIM	DRI-SCRIM FR
Appearance		Clear	Milky White
Thickness, nominal		6 mil	6 mil
Tensile Strength	ASTM D822-00	Yield Stress(PSI) 1604M / 648T Elongation(%) 19.9M / 38.3T	Yield Stress(PSI) 1604M / 648T Elongation(%) 19.9M / 38.3T
Grab Tensile	ASTM D5034	Peak Load(LBF) 51M / 28T Elongation(%) 1.2M / 7.5T	Peak Load(LBF) 51M / 28T Elongation(%) 1.2M / 7.5T
Trapezoid Tear	ASTM D751	Peak Load(LBF) 70M / 14T Elongation(%) 176.6M / 401.4T	Peak Load(LBF) 70M / 14T Elongation(%) 176.6M / 401.4T
Mullen Burst	ASTM 751	130 lbs/ sq. in.	130 lbs/ sq. in.
Max. Use Temp.		180 F	180 F
Min. Use Temp.		-70 F	-70 F
Burning Characteristics - Flame Spread Index Smoke Developed Value	ASTM E84-95	N/A	5
	Procedure A	N/A	20

SKU	DESCRIPTION	ROLL SIZE	COLOR	PALLET QTY
SRP620100	DRI-SCRIM	20' x 100'	Clear	25
SRP640100	DRI-SCRIM	40' x 100'	Clear	12
SRP6FR20100	DRI-SCRIM FR	20' x 100'	Milky White	25
SRP6FR40100	DRI-SCRIM FR	40' x 100'	Milky White	12

Other roll sizes and thicknesses available. Call us today!