Cooley / CUSTOM SOLUTIONS

COOLEY® TRICOT



Class A Protective Fabric

Ultra soft high-loop face with maximum protection for sensitive auto parts

Applications

Dunnage Bags | Transport Slings | Liners

Features & Benefits

Class "A" surface friendly

Offered in single-face, dual-face, and foam-cushioned options for tailored protection.

Adhesive-free construction prevents damage from glue seepage common in laminated bags

Softer face than common rigid laminated alternatives

Unbroken loop tricot eliminates potential for tricot filaments to transfer onto parts

Cooley's Tricot fabrics deliver Class "A" surface protection while guarding against scratches and marring. The ultra-soft tricot knit surfaces cushion items with a high-loop face, offering superior performance to rigid laminated alternatives. The extrusion-coated scrim resists tearing and delamination, even in low temperatures. An adhesive-free design and continuous loops prevent filament transfer, ensuring clean, durable, and reliable protection for all handling and transport applications.

KRC2 features a single tricot face that provides gentle cushioning and a soft, protective surface—balanced by a durable single-scrim backing for reliable strength.

KRK2 offers tricot knit on both sides and a double-scrim construction that delivers enhanced strength while maintaining an ultrasoft surface.

Tricot Foam incorporates soft foam middle layers for added cushioning, giving parts extra impact resistance and enhanced protection while preserving surface safety.

With Cooley's Tricot fabrics, you get flexible, high-performance fabrics that combine surface safety, cushioning, and durability—available in versatile options to suit your specific protection needs.

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COOLEY® TRICOT FOAM

Tricot Foam | 53-13 Vu-Thru

TECHNICAL DATA

Revision Date: 21 June 2021

Expiry Date: 25 June 2026

Dunnage Bag Fabric with Foam Headliner

COATED FABRIC SPECIFICATIONS*

Total Thickness (nominal) 38 mils

Total Weight 13.1 oz/yd²

Coating Type Flexible Vinyl

Coating Distribution Single-coated

Sealing Properties Dielectric | Thermal

^{*} A variety of standard widths and colors are available.

PROPERTY	MINIMUM	TYPICAL	TEST METHOD
Grab Tensile (Warp)	198 lb/in	236 lb/in	ASTM D751
Grab Tensile (Fill)	172 lb/in	188 lb/in	ASTM D751
Trapezoid Tear (Warp)	100 lb	135 lb	ASTM D751
Trapezoid Tear (Fill)	72 lb	106 lb	ASTM D751
Cold Crack		-103°F	ASTM D2136
Composition		l, 37 % polyester rurethane foam	ASTM D751

Comments: * Back-to-back sealing only.

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