

## 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

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**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 ultra-soft 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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Tricot Foam | 53-13 Vu-Thru  
Dunnage Bag Fabric with Foam Headliner

TECHNICAL DATA

COATED FABRIC SPECIFICATIONS\*

Revision Date: 21 June 2021  
Expiry Date: 25 June 2026

Total Thickness (nominal)	38 mils
Total Weight	13.1 oz/yd <sup>2</sup>
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	45 % vinyl, 37 % polyester 18% polyurethane foam		ASTM D751

Comments: \* Back-to-back sealing only.

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