WEATHERTYTE® PLUS













Weathertyte® PLUS is a premium, textured vinyl substrate designed for use in banner, awning, marine, and other specialty applications. It is optimized for use with Solvent, UV, and Latex printers, and it is receptive to pressure-sensitive film. This revolutionary material offers the look, feel, and texture of fabric and offers superior printability, weatherability, and strength.

Added Benefits:

Embossed for high-quality, textured fabric look/feel Lightweight; improved flexibility Weather- and stain-resistant Watertight FR Certified

Applications						
Frontlit	Banner	Billboard	Walkways	Awnings	Displays	Year-Round Canopies
			0		0	0

Ink Compatibility (all inks must be tested for compatibility)						
Solvent	Eco Solvent	UV	Screen Printing	Eradicable	Latex	
	0	0	0		0	

Decorative Methods: P.S. Vinyl, Silk Screen, Spray Paint, and Digitally Printable.

Colors are representative only. Variation in shade may occur and is within commercial tolerances.

Cooley does not recommend combining multiple lots.

Acrylic Topcoat

WEATHERTYTE® PLUS

Basic Fabric	Standard	Metric
Base Fabric Weight	2.7 oz/yd²	91 g/m²
Fiber / Style	Polyester Low Wick Scrim	

Coated Fabric	Standard	Metric
Total Weight (Weathertyte PLUS)	16 oz/yd²	542 g/m²
Total Weight (Weathertyte PLUS <i>Lite</i>)	11 oz/yd²	373 g/m²
Coating Type	PVC	
Sealing Properties	Dielectric	Thermal

Material Properties	ASTM Test Methods	Weathertyte® PLUS Standard Metric	Weathertyte® PLUS <i>Lite</i> Standard Metric
Tensile Strength, Grab (Warp)	D751-A	230 lbs 1,023 N	230 lbs 1,023 N
Tensile Strength, Grab (Fill)	D751-A	150 lbs 667 N	150 lbs 667 N
Tear Strength, Tongue (Warp)	D751-B (mod)	50 lbs 222 N	50 lbs 222 N
Tear Strength, Tongue (Fill)	D751-B (mod)	30 lbs 133 N	30 lbs 133 N
Screwdriver Puncture	D751	50 lbs 222 N	40 lbs 178 N
Ball Puncture	D751	250 lbs 1,112 N	240 lbs 1,068 N
Hydrostatic Resistance	D751-A	300 psi 2.1 MPa	250 psi 1.7 MPa
Abrasion Resistence	D3389	900 cycles	200 cycles
Low Temp Bend	D2136	0°F -18°C	-10°F -23°C
High Temp, Cont/Interm.	D1204	180 / 200°F 82 / 93°C	180 / 200°F 82 / 93°C
Mildew/Fungus Resistance	G21	No Growth	
Fire Resistance	E84 NFPA 701 (small scale) NFPA 701 (large scale)	Class A Pass Pass CA State Fire Marshall	

The information contained herein or that is supplied by us, or on our behalf, is based upon data obtained through our own research and is considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data, the results obtained from the use thereof, or that any such use will not infringe upon any patent. This information is furnished upon the condition that the person receiving it shall evaluate its suitability for the specific application.



WHERE SUSTAINABLE CHEMISTRY MAKES THE DIFFERENCE

cooleygroup.com



R&D Innovation Center and Manufacturing

Global Headquarters and Manufacturing

Pawtucket, RI 02860, USA

50 Esten Avenue

+1 401.724.9000

5 Slater Road Cranston, RI 02920, USA +1 401.724.9000

Manufacturing

861 Quality Drive Lancaster, SC 29720, USA +1 803.289.1846

European Headquarters

In der Steinwiese 5 57074 Siegen Germany +49 (0) 271.770.1777