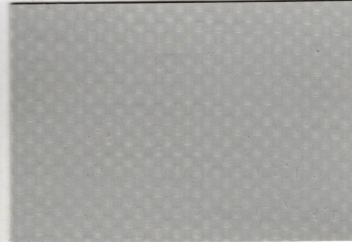
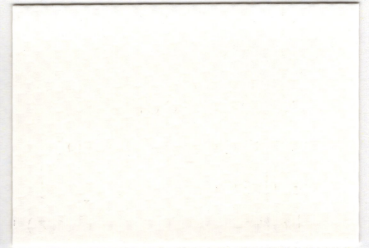




WTY24CAN Black



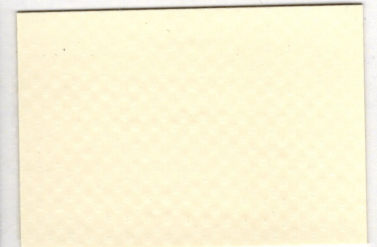
WTY79CAN Silver



WTY15CAN White



WTY97CAN Charcoal



WTY1593CAN Snow



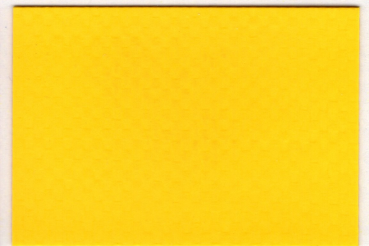
WTY57CAN Coffee



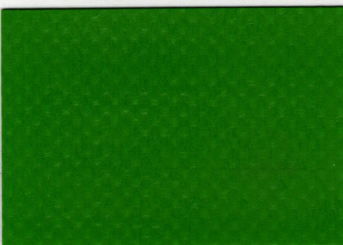
WTY73CAN Burgundy



WTY11CAN Red



WTY12CAN Yellow



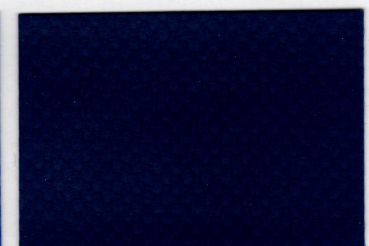
WTY6CAN Pool Green



WTY5CAN Forest Green



WTY416CAN Pacific Blue



WTY75CAN Navy





Weatherlyte® Canopy is a versatile, year-round and seasonal shade material used in canopy, awning, and side curtain applications. It excels in virtually any setting requiring protection from the sun, rain, wind, or snow. Its smooth, polycarbonate matte finish is a first in the industry for shade structures, and its lighter weight (16 oz) improves the user experience from transportation to installation. Canopy is easy to clean, colorfast, and weather/UV-resistant. The Canopy finish is optimized to receive digital graphics (solvent, UV, and latex printers) along with pressure-sensitive films. This flame retardant vinyl offers superior color retention and an industry leading 10-year warranty.

Added Benefits:

- Waterproof
- Mildew/mold-resistant
- Easy to sew and heat seal
- FR Certified
- Extra-Wide 78" Width
- Fully graphic and print receptive (paint, screen, digital, PSV)

Coated Fabric	Standard	Metric
Finished Weight	16 oz/yd ²	542 g/m ²
Width	78 inches	198 cm
Coating Type	PVC w/ Polycarbonate topcoat	
Seaming Properties	Thermal (hot air or hot wedge)	

Material Properties	ASTM Test Methods	Minimum	Typical
Tensile Strength, Grab	D751	325 x 250 lbs	395 x 340 lbs
Tensile Elongation, Grab	D751	15 x 15%	25 x 28%
Tear Strength, Tongue	D751	30 x 25 lbs	65 x 45 lbs
Tear Strength, Trapezoid	D751	25 x 25 lbs	40 x 40 lbs
Ply Adhesion	D751	15 lbs / in	20 lbs / in
Shrinkage (1 hr @ 100°C)	D1204	<1%	0.3%
Low Temperature Cracking	D2136	-30°F	
Weathering (accelerated laboratory)	G155	10,000 hrs**	
Flame Resistance	ASTM E84	Class A	
	NFPA 701 (Method 1)	Pass	
	NFPA 701 (Method 2)	Pass	
	CPA184	Pass	
	California State Fire Marshall	Pass	

Custom colors are available upon request.

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.

Cooley / SIGN & SHADE SOLUTIONS

