

Technical Data Sheet Wallscapes™

Wallscapes™ are quality, durable, flexible materials used for wallcoverings and upscale banner applications. The material is available in four embossment finishes: Bali Hai, Matte, Stardust and Suede. Wallscapes materials are compatible for use with solvent, eco-solvent, UV, Latex and screen printing. Materials may be installed with commercial grade adhesives, sewn or attached with grommets. Wallscapes product lines meet ASTM E-84-03 standards for Class A, Type II wallcoverings. All materials are available in standard 54" widths.

Physical Proportion		Results					
Physical Properties							
Product Weight		20oz. per lineal yd.					
Vinyl Weight		17oz. per lineal yd.					
Fabric Weight		3oz. per lineal yd.					
Thickness (depending on texture)		0.015 to 0.030 in.					
Fabric(base/backer)		Poly-Cotton Osnaburg (standard) or Polyester Nonwoven (special order)					
Breaking Strengths lbs. force		Results					
Machine Direction-warp		Exceeds Type II minimum of 50lbs.					
Cross Machine Direction-fill		Exceeds Type II minimum of 55lbs.					
Tearing Strength, Scale		Results					
Machine Direction-warp		Exceeds Type II minimum of 25lbs.					
Cross Machine Direction-fill		Exceeds Type II minimum of 25lbs.					
Temperature		Results					
Cold Crack resistance @ 20°F		No change					
Heat Aging (7 days at 158°F)		Does not become stiff, brittle, discolored, or show loss of grain					
Specifications / Testing / Certification		Results					
Federal Specifications		CCC-408-D Type II Class A					
CFFA Specification		CFFA-W-101-D Type II Class A					
Fire Testing		Results					
ASTM-E84 Tunnel Test Class A		Meets or exceeds requirements for flame spread, smoke developments and flashover					
NFPA286 Corner Burn Test Class A		Meets or exceeds requirements for flame spread, smoke developments and flashover					
NFPA265 Corner Burn Test Class A		Meets or exceeds requirements for flame spread, smoke developments and flashover					
BS476 Part 6&7		Meets or exceeds requirements for flame spread, smoke developments and flashover					
Mold/Mildew/Bacterial Resistance		Results					
ASTM-G21		Passed all requirements of CCCW-408-D					
Environment		Results					
NYC MEA		Registered					
		Formulated without cadmium and lead compounds					
Ink Printability	Solvent	Eco Solvent	UV	Latex	Available Sizes	54" x 300'	
*Certified for HP Latex Inks				*■	Available Sizes	54" x 75'	
		_	_	_			

The information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. A legally binding guarantee of specific properties is not to be inferred from our specifications. They are given without guarantee and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of the material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)

ULTRAFLEX

updated: 06/2017



Call: 1 (866) 437-7427

Email: info@polymershapes.com

www.polymershapes.com