

Facestock: Phthalate-Free 5.0 Mil White Woven Polyester

DCM Magik-Fabrik™ is a pressure sensitive, 5 mil woven polyester. The opacity of this bright white fabric provides excellent hiding power to fully cover up application surfaces. The substrate's thickness provides excellent stability throughout the printing, installation, and removal of your desired wall graphic. The toughness and flexibility of the polyester weave allows for the repositionability of your graphic without stretching and image distortion. Magik-Fabrik™ can also be cut without fear of fraying the edge. The look, feel, toughness, and printability of Magik-Fabrik™ make it ideal for your indoor and outdoor applications.

Adhesive: Proprietary Removable/Repositionable System

Magik-Fabrik™ features a state-of-the-art, acrylic-based, microsphere adhesive system. Magik-Fabrik™ adhesive is perfect for applications that require both superior tack and clean removability. The adhesive system is ideal for indoor and outdoor applications and performs well on walls, windows, vehicles, displays, metal, and plastic.

The minimum application temperature for DCM Magik-Stik™ is +40°F.

Liner:

DCM Magik-Fabrik™ is available on a poly-coated 92# lay flat liner.

	Stocked Liners				
5.0 White Woven Polyester	50#	78#	83#	92# ✓	8 Pt.
	5.0 White Woven Polyester	33.1	50# 78#	50# 78# 83#	50# 78# 83# 92#

ltem	Description
50# Liner	Semi-bleached, super-calendered, white kraft. (3.1 mil)
78# Liner	Clay-coated, super-calendered on one side, silicone-coated on clay-coated side. (4.6 mil)
83# Liner	Silicone liner, clay-coated on both sides. (5.8 mil)
92# Liner	Heavyweight, bleached, kraft, poly-coated on both sides. (7.1 mil)
8 Pt. Liner	White C1S boardstock with printable backer. (8.0 mil)

Statement of Practical Use: Per industry standards, all pressure sensitive and non-pressure sensitive materials should be thoroughly tested under actual end-use conditions to ensure that it meets the requirements of the specific application. DCM, Inc. will make no warranty, expressed or implied, pertaining to the functionality or performance of this construction without end user validation, whereby the standard period of warranty will take effect, being one year from purchase date.

