

## Banners

Product	Description
<a href="#">DMiBOP10</a>	An economical, latex-saturated nylon-reinforced cellulose, wet-strength indoor banner/outdoor poster and wallcovering material. Resists water and UV damage. Caliper: 11 mil
<a href="#">DMPB10</a>	A polyethylene, outdoor/indoor banner material with a smooth, uniform finish and high opacity. Resists water and UV damage.
<a href="#">DMPB10-C2S</a>	This is a 2-side coated, universal printer and ink compatible Magic ink jet banner that allows both sides to be imaged and viewed from either side. Caliper: 10 Mil.
<a href="#">DMVB14</a>	An economical, one-sided scrim banner vinyl for indoor or outdoor applications. The new low plasticizer content base construction of DMVB14 reduces the chances of ink bleed issues that other scrim vinyls in the market can experience. Caliper: 14.6 mil
<a href="#">DMVB15</a>	A premium scrim, outdoor/indoor banner material with an opaque, tear-resistant, polyester scrim sandwiched between two PVC layers. Resists water and UV damage. Drapes easily. Caliper: 15.5 mil
<a href="#">FAB-6</a>	A 100 % polyester knit woven fabric. This fabric is ideal for producing flags, banners, displays, window decorations, pop-up displays, and window backlits. Caliper: 6.8 mil
<a href="#">FAB-FR™</a>	Magic® FAB-FR™ Is a 7 mil flame retardant, lustre woven polyester fabric banner for solvent ink jet printers. It has a quick drying water resistant ink jet coating that provides excellent image quality and color resolution. FAB-FR is ideal for both indoor and outdoor soft signage and decorative displays. FAB-FR is designed for both eco solvent and true solvent printers including Roland, Mutoh, Mimaki, Vutek and ColorSpan.
<a href="#">FAB-LITE™</a>	Magic® FAB-LITE™ is a 5 mil semi-sheer polyester woven fabric. This fabric's silk-like feel is ideal for producing lightweight flags, banners, table top and trade show displays, window decorations and window backlits. FAB-LITE is designed for pigment printing systems. Remove liner after printing.
<a href="#">FAB-LITE™ by Magiclée®</a>	FAB-LITE™ by Magiclée® is a 5 mil semi-sheer polyester woven fabric. This fabric's silk-like feel is ideal for producing lightweight flags, banners, table top and trade show displays, window decorations and window backlits. FAB-LITE is designed for pigment printing systems. Remove liner after printing.
<a href="#">FAB-MESH™</a>	Magic® FAB-MESH is a 12 mil polyester mesh knitted fabric . This fabrics drapeable characteristics makes it ideal for producing flags, banners, displays, window decorations, pop-up displays, and window backlits. Mesh knit texture offers a unique appearance. Remove Liner after printing.
<a href="#">GFPOLY</a>	MAGIC GFPOLY is a glossy polypropylene banner for indoor and roll up applications and is specifically designed for Grand Format and Solvent Ink Jet printers. GFPOLY is a cost effective solution for printing short-term, high resolution glossy graphics, banners,P.O.P. displays, roll up displays, and posters.
<a href="#">GFTRP</a>	A tear-resistant, one-side coated paper designed to meet the demands of high production piezo printing systems. Caliper: 9.7 mil
<a href="#">LOTAK-7</a>	A polypropylene banner with a low tack, pressure-sensitive adhesive that is repositionable, removable, and may be reapplied to some surfaces. LOTAK-7 has a universal coating compatible with most thermal and aqueous piezo

	printer systems. Caliper: 11.5 mil
<a href="#">POLY-PRO</a>	POLY-PRO is a universal glossy polypropylene banner for indoor use. POLY-PRO is compatible with a wide variety of wide format thermal and piezo inkjet printers using pigmented and dye inks.
<a href="#">POS PRO + 200</a>	Magic POS PRO + 200. Offers improved BRIGHT WHITE printing surface for added color pop. A 10.4 mil, anti-curl, block-out polyester film specifically designed for universal printing. POS PRO 200 offers high image quality along with durability and is manufactured with a universal matte coating compatible with both aqueous pigment and solvent ink jet printers. Caliper: 10.4 mil
<a href="#">POS PRO + 300</a>	Magic POS PRO + 300. Offers improved BRIGHT WHITE printing surface for added color pop. A 14.5 mil, opaque, printable polyester backer specifically designed for universal printing. POS PRO 300 + offers high image quality along with durability and is manufactured with a universal matte coating compatible with both aqueous pigment and solvent ink jet printers. Caliper: 14.5 mil
<a href="#">PPM7 (DMPPM7)</a>	Economical, polypropylene outdoor/indoor banner material features high opacity and matte surface to reduce glare from direct lighting. Resists water, UV damage and tears. Caliper: 9 mil.
<a href="#">PPM7 (GFPPM7)</a>	A low cost polypropylene banner for indoor use. The matte surface is ideal for minimizing glare that frequently occurs with indoor lighting.
<a href="#">PPM7-PSA (DMPPM7PSA)</a>	A low-cost polypropylene banner with a permanent, pressure-sensitive adhesive. This product is ideal for short-term outdoor applications where lamination is not necessary. DMPPM7PSA has a universal coating that is compatible with most thermal and aqueous piezo printer systems equipped with dye or pigmented inks. Caliper: 11 mil
<a href="#">TB9 (DMTB9)</a>	Magic banner with Tyvek, outdoor/indoor banner material featuring tear-resistance for tough weather conditions. A spun polyolefin, lightweight alternative. Resists water and UV damage. Caliper: 9 mil
<a href="#">TB9 (GFTB9)</a>	A banner grade of Tyvek (R) and can be used for longer-term indoor and outdoor promotional banner applications where tear resistance is required. Caliper: 9 mil
<a href="#">VSF (DMVSF)</a>	A 12 mil super-tough banner media made with Valeron? Strength Film. Designed for use with pigmented inks in durable outdoor banner applications. DMVSF offers extreme tear-resistant in a plasticizer-free, recyclable banner media. Caliper: 12 mil
<a href="#">VSF (GFVSF)</a>	A super tough polyolefin base from Valeron (R) that has extreme tear resistance. IntelliCoat Technologies has partnered with Valeron (R) to jointly develop GFVSF products for digital print applications. GFVSF products are plasticizer-free, vinyl-free, recyclable, and stronger than most scrim vinyls in the market today. Caliper: 12 mil