

Films

Product	Description
DMBF5UV	A UV and water-fast polyester film for backlit and frontlit applications. Compatible with dye and pigment inks. Caliper: 6.7 mil
DMBP5	This versatile backprint film prints reverse on the matte side so your image is protected without the need to overlamine. Caliper: 5.8 mil
DMBPC12	This polycarbonate rigid, matte film provides vivid color for backlit and frontlit viewing that does not require over lamination. Ideal for trade show and other indoor exhibits. Caliper: 12 mil
DMCF4EN	This clear polyester film is designed for overlays, clear signage and backlit displays. Fast dry-time, high image resolution and high tear-strength make it ideal for transparent display graphics. Caliper: 4 mil
DMCF4HP	This clear polyester film is designed for overlays, clear signage and backlit displays. Fast dry-time, high image resolution and high tear-strength make it ideal for transparent display graphics. Includes paper interleaf. Caliper: 4 mil
DMCF4HPS	A clear polyester film that accepts most dye-based and pigmented OEM inks, featuring removable edge stripes specifically for Hewlett-Packard printers that require edge media sensing. Caliper: 4 mil
JR330IJME	FILMS 3 mil double matte, image-erasable film.
JR440IJME	FILMS 4 mil double matte, image-erasable film. This spot color film has redraw capability and is perfect for long- lasting contract documents.
JS400CHPS	FILMS Optically clear, low-haze, 4- mil film designed for color CAD applications, maps, and overlays.
Novara by Magiclée®	Magiclée® Novara backlit is a 6.7 mil polyester film compatible with Epson and Canon printers. The unique coating is compatible with pigmented inks. Direct imaging on the front (matte) surface yields images with maximum ink density, vivid color and high image resolution for backlit viewing in both indoor and outdoor applications. Caliper: 6.7 mil
Palermo	PALERMO - a premium, 4.85 mil, glossy white polyester film for dye and pigment printers. Palermo White Film is durable and tear-resistant, and the ink jet coating accepts most dye-based and pigment OEM inks. Compatible printers include all Epson, HP and Canon IPF series printers. Caliper: 4.85 mil
Palermo by Magiclée®	Palermo by Magiclée® – a premium, 4.85 mil, glossy white polyester film for dye and pigment printers. Palermo White Film is durable and tear-resistant, and the ink jet coating accepts most dye-based and pigment OEM inks. Compatible printers include all Epson, HP and Canon IPF series printers. Caliper: 4.85 mil
SBL-7	SBL-7 is a 7 mil polyester backlit film for use in solvent and eco-solvent inkjet piezo printing systems. SBL-7 is a backlit film recommended as a front printing and viewing film where high density can be achieved. It is ideal for backlit signage applications, and provides maximum transmitted and reflected ink density, ensuring vivid color and high image resolution. Caliper: 7 mil
SBL-7 (DMBL-7UV)	DMBL-7UV is a bright white, universal 7 mil polyester backlit film for use in aqueous pigmented and piezo inkjet printing systems. DMBL-7UV is a backlit film recommended as a front print and front view light box application. It is ideal for backlit signage applications, and provides maximum transmitted and reflected ink density ensuring vivid color and high image resolution. DMBL-7UV

	<p>is suitable for both indoor and outdoor light box graphics and kiosks. DMBL-7UV has excellent scratch resistance and does not require lamination. Caliper: 7 mil</p>
<p>TSG-12 (discontinued)</p>	<p>A 12 mil polycarbonate film specifically designed to be used in trade show graphic applications. When TSG-12 is combined with Magic(R) DMWVA10, an aggressive bond is formed, resulting in durable trade show graphics, even after being rolled and unrolled for transport. TSG-12 can be used in most thermal and water-based piezo wide format ink jet printers with both dye and pigmented inks. Caliper: 12 mil</p>