

10 Mil Solvent Blockout Display Film



866 971-1008 www.bciimage.com



For the exceptional image quality of a polyester at a polypropylene price point, 10 Mil Solvent Blockout Display Film offers a diverse and durable option that doesn't require lamination. In this blended film, a center layer of polyester is sandwiched between two polypropylene layers that produce a dimensionally stable material that's water- and curl-resistant. Plus, the blockout layer keeps the support structure of pop-up and retractable banner stands from showing through when the graphics are displayed.

Compatible with eco-solvent, latex and UV-curable inks.

Benefits	Applications	Customers
<ul style="list-style-type: none">• Water- and curl-resistant• Quick drying with semi-matte finish• Excellent image quality at a great price point	<ul style="list-style-type: none">• Roll-up displays• POP graphics• Indoor banners• Posters• Billboards• Trade show displays• Bus and subway advertising• Hanging signage	<ul style="list-style-type: none">• Large Format Print Service• Design Firm/Ad Agency• Exhibit houses• In-House * Bottling• Federal Government• Schools• Sign Companies

SPECIFICATIONS

Material Type	PP + PET + PP
Applications	Roll-up displays, POP displays, indoor banners, posters, billboards, trade show displays, and bus/subway ads
Product Benefits	Water-resistant, brilliant color, blackout, no curl, quick dry, don-yellowing and double-sided printable with latex and uv-curable inks
Weight	240 gsm
Thickness	10 Mil
Finish	Semi-Matte Finish Laminating is optional. In order to protect the image from physical damage and to decrease image fading, an overlamine is recommended. Allow image to dry completely prior to handling and laminating.
Opacity	99%
Color	White
Ink Compatibility	Compatible with eco-solvent, latex, and uv-curable inks.
Core Size	3" ID Core
Optimal Service Environment	Recommended conditions for use: 15-30°C/30-50% R.H. Cotton gloves recommended during handling. Too high temperate of pre-heating may lead to an inferior print or color difference.
Ideal Storage Conditions	It is recommended to store in the closed original packaging in a cool and dry environment. Temperature 10-25°C/20% R.H
Shelf Life	1-year storage in original package under recommended storage conditions above.

SKU	Size
SBDF36	36" x 100 ft.
SBDF50	50" x 100 ft.
SBDF54	54" x 100 ft.
SBDF60	60" x 100 ft.

Product Performance & Suitability: All of the descriptive information and recommendations should be used only as a guide. Furnishing such information and recommendations shall in no event constitute a warranty of any kind. All purchasers shall independently determine the suitability of the material for the purpose for which it is purchased. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither the seller nor manufacturer shall be liable either in tort or in contract for any loss or damage, direct, incidental or consequential (including loss of profits or revenue) arising out of the use of or the inability to use the product. No statement or recommendation not contained herein shall have any force or effect unless in agreement signed by officers of seller and manufacturer.