

Artisan 15oz. Smooth Double-sided Layflat Banner

Description Artisan SCSSB is a 15 oz. lay flat block out banner vinyl with a super smooth face for printing on one or both sides. Combined with it's lay flat feature, SCSSB's smooth matte finish produces brilliant color images ideal for a variety of close-to-medium viewing applications including, but not limited to, banner stands, point of purchase displays, hanging aisle banners and dual-sided widow graphics.

Specifications

Construction:	Two layers of PVC white film laminated over opaque polyester film
Thickness:	15 mil
Weight:	15 oz./yd. ² , 509 grams/m ²
Ink Compatibility:	All solvent Inkjet Inks
Laminate Compatibility:	Pressure sensitive and liquid lamination films
Outdoor Durability	Up to one year depending on conditions.

Sizes

Part Number	SCSSB-3882	SCSSB-5482
Roll Width	38"/965mm	54"/1370mm
Roll Length	82'/25m	82'/25m

All rolls wound print side out on a 3" core.

Storage/Handling Store in a controlled environment, approximately 70°F (21°C) +/-10°F and 50% RH +/- 10%, free from excessive dust and direct sunlight. Store material in original packaging until ready for use. As with all digital printing materials avoid touching the imaging side as it will degrade print performance. Shelf life one year.

Printing When printing we recommend using high resolution (720dpi or higher) along with a "multi-pass" mode in order to optimize print quality. Set printer to 40°C for both pre- & post-heat. As with all inkjet media, we recommend that this product be calibrated for optimum quality during printing. Actual results can vary depending on proper ink limitation, printer and rip settings and color management used.

Finishing Compatible with pressure sensitive and liquid lamination films. May be hemmed by stitching or with double-sided tape to increase the overall integrity of the finished product. When using grommets we recommend placing them every two feet, as it will add strength to the unfinished or hemmed edges. Finished graphics should be wound with a minimum inner diameter of 6". This will prevent the image from tunneling.

