



13oz Banner - Gloss & Matte

Duratex 13oz Banner is a lightweight scrim banner compatible with most wide and grand format digital printers. The topcoat is formulated to achieve consistent image quality and optimum color reproduction. The perfect product for your everyday banner needs. Available in gloss and matte finishes as well as forward and reverse wound.

Features/Benefits

Polyester scrim/outdoor strength	Easy finish/grommet, sewed & hem stitch capable
Quick drying/abrasion resistance	Water-resistant/anti-smudge
Outdoor durability/lamination not required	

Product Applications

Indoor signage	Building signs
Outdoor signage	Front-lit signage
Trade show displays	Outdoor displays

Physical Properties

Caliper: 0.375mm ± 0.01	Shelf Life: One Year
Denier: 1000 x 1000	Fire Rating: Normal**
Weight: 13oz/sq yd	

Storage & Handling

To maintain a shelf life of one year, store materials at a temperature of 72°F with a relative humidity of 50%. Allow material to stabilize to room/printing conditions for 24 hours prior to use.

Installing

This product can be grommeted for short-term indoor banner applications. Metal grommets should be inserted to penetrate 2-4 layers of materials for increased strength and durability. Standard high tack banner tape can be used for added strength and reinforcement. Sewing the materials can scratch or pick off coating. If sewing is desired, it is recommended that the material be double stitched hem side up with a maximum of five stitches per inch. Corner reinforcements, professional installer, and proper installation tools are strongly recommended.

Printer Compatibility

Compatible with most Solvent, Eco-Solvent, Latex and UV curable inkjet printers.

Available Sizes

31" x 164'	63" x 115'*	126" x 164'
38" x 115'*	63" x 164'	150" x 164'
38" x 164'	80" x 164'	196" x 164'
54" x 115'*	98" x 164'	
54" x 164'	102" x 164'	

Available in Matte & Gloss

Longer lengths available upon request

* Indicates forward wound rolls

** Coated for fire resistance; non NFPA-701 certified

Exclusively from

