

8 oz. MESH 1000 Denier Banner With Liner

Our **8 oz. MESH 1000 Denier Banner With Liner** is a banner media manufactured with polyester scrim and coated with PVC. It is engineered to achieve approximately 35% air-flow while maintaining excellent printability.

The protective liner makes the printing process easier by preventing ink spray through and helping the media to feed easily through the printer. After printing, the lining is easily removed for a clean finish. This media is also available without the liner.

Ideal for applications that will expose banners to high winds, our standard mesh is versatile enough to be used for large stadium wraps, building wraps and banners. Many other uses include murals, various signs and applications when a “see through” effect is desired.

Characteristic	Test Method	Specification
Support Cloth		Polyester
Type of Coating		PVC
Weight	DIN 53352	8 ounces
Denier	DIN 60001	1000X1000
Tensile L/W (pounds per inch)	DIN 53354	168/202
Tear L/W (pounds per inch)	DIN 53356	101/101
Flame Resistance	NFPA 701	Pass

Available Widths: Up to 197”
 Available Lengths: Up to 750’
 Available Cores: 3” or 6”
 Sheeting Available

Ink Compatibility:

UV	Solvent	Eco-Solvent	Latex	Screen Print UV	Screen Print Water Base	Aqueous Dye/Pigment	Dye-Sub Transfer	Dye-Sub Direct
■	■	■	□	■	■	□	□	□

Key: ■ Excellent ○ Fair □ Not Recommended



Contact us toll free today
 today to learn more: 877.616.8600

Specifications provided represent the industry standard of an average manufacturing range. Determine suitability of this product for your specific application needs.

digitalcolorink.com