

Technical Data Sheet

DSS 13 oz. Pro Blockout

DSS 13 oz. Pro Blockout is a two-sided, blockout banner material with a smooth surface. The material offers a broad color gamut with low ink consumption and is ideal for application where complete opacity is required. The material is compatible with solvent, eco-solvent, UV and screen printing. Available in widths from 38" - 126".

Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH
Total Weight	DIN EN ISO 2286-2	375 g/m ²	13 oz/yd ²
Yarn dtex	DIN EN ISO 2060	250 / 250	250 x 250 denier
Support Cloth	DIN 60001	Polyester	Polyester
Type of Coating	N/A	PVC	PVC
Tensile Strength	DIN 53352 BS3424	1300 x 1030 N/5cm	148.46 x 117.63 lb/in
Tear Strength	DIN53356 BS3424	115 x 105 N	25.85 x 23.60 lb

Applications

	POP	Banner	Banner Stands	Block-out	Tradeshow Graphics	Display Systems	Indoor Banners
Applications							

Ink Printability

Solvent	Eco Solvent	UV	Screen Printing	Latex	Dye Direct

Available Sizes

Metric (m)	English (inches)	
0.965, 1.37, 1.60, 3.20	38", 54", 63", 126"	

Key: ■ - Excellent □ - Good

The information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. A legally binding guarantee of specific properties is not to be inferred from our specifications. They are given without guaranty and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)

ULTRAFLEX

www.ultrafleXX.com updated: 06/2019

> Ultraflex Systems Inc. Headquarters 6333 Pelican Creek Circle, Riverview, FL 33578 P: (973)627-8608 Email: sales@Ultraflexx.com

Ultraflex Systems Inc. 1578 Sussex Turnpike, Bldg. 4 Randolph, NJ 07869 P: (973)627-8608 F: (973)627-8506 Email: sales@ultraflexx.com Ultraflex Europe
Unit 15 Eltisley Business Park
Abbotsley, Cambridgeshire
UK PE19 6TX
Phone: (44)1767-677-100
Email: sales@ultraflexeurope.com