

Technical Data Sheet

DSS Pro 14oz Blockout

DSS Pro 14 oz. Blockout is a two sided blockout banner material that is smooth and printable on both sides. The refined scrim pattern and dual print surfaces of the DSS Pro were engineered for print professionals seeking a media with an as large as possible color gamut at high speeds with low ink consumption. DSS Pro has a low curl formula that is ideal for rollup banner stands, POP and any indoor hanging graphics. DSS Pro is available in widths ranging from 39" to 80" in standard lengths of 164' and 750' (250yards). This product is compatible with eco solvent, solvent, latex and UV inks.

Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH	
Support Cloth	DIN ISO 2076	Polyester	Polyester	
Yarn dtex	DIN 53830	150 x 150 dtex	150 x 150 denier	
Type of Coating	N/A	PVC	PVC	
Total Weight	DIN EN ISO 2286-2	460 g/m ²	13.5 oz/yd ²	
Tensile Strength	ISO 13934-1:1999 C.R.E. STRIP METHOD	549.4 x 475.0 N/5cm	62.7 X 54.2 lbs/in	
Tear Strength (warp/weft)	ISO 13937-2:2000 C.R.E. SINGLE TONGUE METHOD	13.3 x 6.1 N	2.97 X 1.4 lbs	
Adhesion Strength (warp/weft)	ISO 2411:1991 C.R.E.	4.1 x 4.1 N/5cm 4.68 x 4.68 lb		
Flame Resistance	DIN 75200	NFPA-701, Title 19		
Low Temperature (No Crack at:)	ISO 13934:1999	Low at -20°C	Low at -4°F	
RF Weldable (Heat Sealable)	DIN 53354	Yes Yes		
Fungus Resistant	ASTM G21	Yes		

Applications

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

Ink Printability

Solvent	Eco Solvent	UV	Latex	Screen Printing	Dye Transfer	Dye Direct
•			■*	•		

Available Sizes

Metric (m)	English (inches)
0.99, 1.37, 1.60,	39, 54, 63, 74,
1.88, 2.03	80

Key: ■ - Excellent □ - Good

* one side only
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.)

Distributed by:



ATLANTA 800-241-6049 678-602-4140 FAX: 678-602-4139

MIAMI 800-432-5068 954-971-0436 FAX: 954-971-9218 **BOSTON** 781-749-4590 FAX: 781-740-2866

NEW YORK/NEWARK 973-589-7800 212-962-6565 FAX: 973-589-3225 **CHICAGO** 800-654-1357 630-543-4600 FAX: 630-543-0856

PHILADELPHIA

800-222-0146

856-662-3373

215-462-3636

FAX: 856-486-4552

817-477-4770 FAX: 817-473-4515 TORONTO 888-460-4406

905-953-9393

FAX: 905-953-1331

DALLAS 800-338-2241

LOS ANGELES 800-825-4846 909-923-1879 FAX: 909-923-4079