



PVC Blockout Media



Our Blockout flexible PVC banner materials work with solvent, eco-solvent, UV and screen-printers and come in a variety of thicknesses and sizes to meet your specific application requirements. These Blockout flexible materials may be printed on both sides and used indoors and/or outdoors primarily for signs, banners, displays and general event graphics.

DSS Blockout

DSS Blockout is a 15 oz. smooth, coated, two sided block-out banner material that achieves similar quality printing results on both sides. DSS is compatible for use with UV, Solvent or screen- printing and is also fire retardant (unlike most comparable products offered on the market). It is best suited for indoor applications or outdoors under low stress conditions where banner opacity is needed. With its unique low curl formula and lay-flat appearance, DSS is perfect for pop-up or scrolling banner stands, tradeshow and events graphics, POP and any hanging banner or sign. Widths range from 39" - 80".

UltraBlockout Banner™ Pro 15 oz.

Coated and printable on both sides, UltraBlockout Banner™ Pro 15 oz. is well suited for double sided signs and banners and may be used for indoor or outdoor applications under moderate weather conditions, or when complete opacity is necessary. It is not for use with outdoor pole banners or boulevard banners. The back is slightly more textured than front, but produces quality color match from front to back. Widths range from 54" - 126"

UltraBlockout Banner™ Pro 20 oz.

UltraBlockout Banner™ Pro 20 oz. is a heavier, more durable blockout banner material than our UltraBlockout Banner Pro 15 oz, and can be used for a wider variety of applications including truck sides. It well suited for double sided signs and banners and may be used for indoor or outdoor applications under harsh weather conditions, or when complete opacity is necessary. Like our 15 oz. version, UltraBlockout Banner Pro 20 oz. is coated and printable on both sides for UV, solvent or screen-printing. The back is slightly more textured than front, but produces quality color match from front to back. Available in 126" width.

SuperSmooth™ Blockout

SuperSmooth™ Blockout is a 15 oz. smooth, scrimless, blockout banner material best suited for double sided signs and banners, compatible with UV, solvent or screen-printing. Engineered primarily for indoor use, SuperSmooth Blockout may be used outdoors for very short durations. With its low curl formula lay-flat appearance, SuperSmooth Blockout is ideal for pop-up or scrolling banner stands, tradeshow and events graphics, POP and any hanging banner or sign. Widths range from 38" - 86.6".

Applications

Product	Banner	Blockout	Display	Truckside
DSS Blockout	○	○	○	
UltraBlockout Banner Pro 15 oz.	○	○	○	
UltraBlockout Banner Pro 20 oz.	○	○		○
SuperSmooth Blockout	○	○	○	



Technical Specifications

Product	Weight	Yarn dtex English	Yarn dtex Metric	Tensile Strength lbs/inch	Tear Strength lbs	Thickness	Flame Resistance			
							NFPA 701 Test #1	NFPA 701 Test #2	Title 19	CSFM
DSS Blockout	15 oz/yd ² (500 g/m ²)	250 x 250	250 x 250	153 x 123	22 x 13	13 mil	YES	NO	YES	YES
UltraBlockout Banner™ Pro 15 oz.	15 oz/yd ² (510 g/m ²)	250 x 500	275 x 550	220 x 138	17 x 13	15 mil	N/A	YES	YES	YES
UltraBlockout Banner™ Pro 20 oz.	20 oz/yd ² (680 g/m ²)	1000 x 1000	1100 x 1100	438 x 367	47 x 45	19 mil	N/A	YES	YES	YES
SuperSmooth™ Blockout	15 oz/yd ² (510 g/m ²)	N/A	N/A	266 x 264	8 x 6	15 mil	NO	NO	NO	NO

Product Line

Product	English	Metric	Face Out	6" Core
DSS Blockout	39"	0.99m	NO	NO
	54"	1.37m	NO	NO
	63"	1.60m	NO	NO
	72"	1.83m	NO	NO
UltraBlockout Banner™ Pro 15 oz.	80"	2.03m	NO	NO
	54"	1.37m	NO	NO
	64"	1.62m	NO	YES
	80"	2.03m	NO	NO
UltraBlockout Banner™ Pro 20 oz.	98"	2.50m	NO	NO
	126"	3.20m	NO	NO

Product	English	Metric	Face Out	6" Core
UltraBlockout Banner™ Pro 20 oz.	126"	3.20m	NO	NO
	86"	2.20m	NO	NO
SuperSmooth Blockout	38"	0.96m	NO	NO
	54"	1.37m	NO	NO
	63"	1.60m	NO	NO
	86"	2.20m	NO	NO

PVC * Textiles * Carpet * Wallcoverings * Rigid * SAV * Specialty

All statements, technical information and recommendations about Ultraflex products are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All Ultraflex products are sold with the understanding that the purchaser has independently assumed responsibility in determining the suitability of such product for its purposes.