Blockout Banner 650g/m²

IP 2121 blockout banner is a coated top-quality blockout banner material which is printable on both sides. This product has been especially created for digital printing on large-format Inkjets suitable for printing with eco solvent and solvent inks as well as UV-cured and latex inks.

IP 2121

IP 2121 is a coated top-quality blockout banner material which offers a flexible and soft handle while still containing an extremely strong fabric. This product offers a high print quality with remarkable text definition and a large color gamut to ensure colorful images and area fills. In the event of double side printing, it is essential that the print is completely dry before starting to print on the back side. Otherwise it can cause media feed problems. IP 2121 can be used for indoor and outdoor applications such as billboards at trade shows and events, construction sites, show rooms, promotional campaigns and many other applications where a blockout banner is needed. By thermal welding, it can be fitted excellently with a seam. To facilitate a professional finish, or in the absence of a welding machine, IP 2121 achieved robust results in conjunction with IP Seam Tack Tape. This product has been especially created for digital printing on large-format Inkjets suitable for printing with eco solvent, solvent inks as well as UV-cured and latex inks. Laminate: ImagePerfect™ water-based liquid laminate with UV protection.

Specifications	
DESCRIPTION	Blockout Banner
COLOUR	White matt
THICKNESS	490μ
WEIGHT	650g / m²
ADHESIVE	N/A
ADHESIVE STRENGTH	N/A
RELEASE PAPER	N/A
TEMPERATURE RANGE	-20°C to +70°C
DURABILITY (UNPRINTED)	Up to 5 years
FLAME RETARDANCY	N/A
TOP COAT	N/A
TENSILE STRENGTH	1850 / 1350 (N / 5cm)
TEAR RESISTANCE	235 / 220 (N)
SHELF LIFE	1 year, 20°C / 50% humidity
RECOMMENDATION	For optimum quality, please ensure that the media feed adjustment has been completed for this material

© September 2012 Spandex Group. Technical specifications subject to change without prior notice. All trademarks mentioned are property of their respective owners. Output may vary depending on the type of print data/file, application, media, environmental conditions, print speed, or other variables.

