SL-BL02

Solar Reinforced Blockout Banner

FEATURES

- 1000D×1000D coated fabric, high tenacity, better strength
- Printable on both sides with uniform printing quality.
- W/B/W structure makes it full opacity.
- Anti-curling, excellent consistency on both sides.

SPECIFICATIONS

- SL-BL02
- Raw Material
 100% Polyester
- > Available Width
 Up to 3.2M
- Ink printability
 Solvent
 Eco-Solvent
 UV
 Screen Printing





APPLICATIONS

BANNER

09-19*S*EPT

art

exhi

bition

bition

Indoor Double Sided Banners
Roll Up Display Banners
Short Term Outdoor Banners





SL-BL02

Solar Reinforced Blockout Banner

DESCRIPTION

1000Dx1000D coated fabric, high tenacity, better strength. W/B/W structure makes it full opacity.
Anti-curling, excellent consistency on both sides.

Can be used as indoor hanging banner, roll up, display, curtain or short time outdoor pole banner, etc.

FEATURES



INK PRINTABILITY









PROPERTIES TEST METHOD METRIC IMPERIAL

SOLVENT

Total Weight	DIN EN ISO 2286-2, ASTM D751	440 g/sq.m	13oz/sq.yd
Base Fabric	DIN 60001, ASTM D7641	Polyester	
Yarn Dtex	DIN EN ISO 2060, ASTM D 1907	1100 x 1100 dtex	1000 x 1000 denier
Shielding Rate	ANSI PH2.19, ISO 5/2	100%	
Tensile Strength	DIN EN ISO 1421	2800x1600 N/5cm	320x183 lbs/inch
Tear Strength	DIN 53363	440x390 N	99x88 lbs
Flame Resistance	DIN 4102-1-B1, NFPA 701 Test1	DIN 4102-1-B1, NFPA 701 Test1	
Width	NA	Max 3.2m	126inch
Standard Length	NA	Max 5m	55yds

NOTE: It is normal that the weight of most products will have an average fluctuation of 5%. All above information shall only used as a guide; buyers shall independently test and determine the products suitability. The mentioned data are average of test result and should not be used for the purpose of lawsuit or warranty.

