

BLOW-510

510gsm Super Smooth Blockout Banner

FEATURES

- ▶ Good opacity.
- ▶ Printable on both sides with uniform printing quality.
- ▶ Best suited for indoor applications or outdoors under low stress conditions when banner opacity is required.
- ▶ Matte & gloss surfaces available.

SPECIFICATIONS

- ▶ Item No.
BLOW-510
- ▶ Raw Material
100% Polyester
- ▶ Available Width
Up to 3.2M
- ▶ Ink printability
Solvent
Eco-Solvent
UV
Screen Printing



25% OFF
SPRING BULBS

NEW COLLECTION
25% OFF
SPRING BULBS

APPLICATIONS

Double Sided Banners
Display & Exhibition
Retail Centre Promotions



SOYANG
EUROPE

+44(0)161 765 3400
www.soyang.co.uk

For test sample please contact us at to sales@soyang.co.uk
or visit our website at www.soyang.co.uk

BLOW-510**510gsm Super Smooth Blockout Banner****DESCRIPTION**

Good opacity.

Printable on both sides with uniform printing quality.

Best suited for indoor applications or outdoors under low stress conditions when banner opacity is required.

Matte & gloss surfaces available.

FEATURES

PVC Free

Phthalate Free

INK PRINTABILITY

SOLVENT

ECO SOLVENT

UV

SCREEN PRINTING

**PROPERTIES****TEST METHOD****METRIC****IMPERIAL**

PROPERTIES	TEST METHOD	METRIC	IMPERIAL
Total Weight	DIN EN ISO 2286-2	510 g/sq.m	13oz/sq.yd
Base Fabric	DIN 60001	Polyester	
Yarn Dtex	DIN EN ISO 2060	330 x 330 dtex	330 x 330 denier
Tensile Strength	DIN EN ISO 1421	720x300 N/5cm	81 x 34 lbs/inch
Tear Strength	DIN 53363	110 x5 5N	25 x 121lbs
Adhesion	DIN 53357	No delamination	
Flame Resistance	DIN 4102	NFPA 701, B1, M2	
Width	NA	Max 3.2m	126inch

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.



+44(0)161 765 3400
www.soyang.co.uk

For test sample please contact us at to sales@soyang.co.uk
or visit our website at www.soyang.co.uk