

SOFLE

2-Side Printing Mesh

PRODUCT: Mesh-11 B

FEATURES / APPLICATIONS:

- 24% air-flow through, 97% obscuring ratio
- Good opacity makes it with perfect image on both sides
- Special recipe with much whiter surface makes it more upscale
- Max 126" width keeps it widely used in indoor decoration and outdoor promotion fields
- Can be printable on both sides with Solvent, Eco-solvent, UV, Latex inks

MATERIAL DETAILS

PROPERTIES	TEST METHOD	METRIC	IMPERIAL
Average Weight	DIN EN ISO 2286-2	450g/sq.m	13oz/sq.yd
Base Fabric	DIN 60001	Polyester	Polyester
Yarn Dtex	DIN EN ISO 2060	1100x1100 dtex	1000x1000 denier
Tensile Strength	DIN EN ISO 1421	3200x1600 N/5cm	360x180 lbs/inch
Tear Strength	DIN53363	480x240N	108x54lbs
Flame Resistance	1	M1, B1, NFPA 701	
Width	N/A	Max 320cm	126"

INK PRINTABILITY

Solvent	Eco Solvent	UV	Latex
Screen Printing	Dye Transfer	Dye Direct	

NOTE: 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

Soyang Technologies Co.,

(Soyang Headquarters) West 19th FL, Yongtong

Information plaza, No. 141 Huancheng Bei Road, Hangzhou

www.soyang.net

P. 0086-571-28918690

F. 0086-571-28918695

Soyang Haining Factory

No.36 Jinniu Road, Jianshan District, Haining City, Zhejiang PR, China.

Soyang Hangzhou Factory

No,1199 Gongyuan Xi Rd, Fuyang, Hangzhou City, Zhejiang, PR, China

Soyang Europe Ltd

Calder House Metcalf Drive Altham Industrial estate

www.soyang.co.uk

P. 0044 (0) 161 765 3400 F. 0044 (0) 1282 772982