# **Double-side Printing Mesh**



Mesh-11B

Soyang's PVC banner&mesh range. Supported by full industry chain. Compatible with various printing methods.

## **BRIEF DESCRIPTION**

- 18% 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 197" width keeps it widely used in indoor decoration and outdoor promotion fields

### **FEATURES**



### **INK PRINTABILITY**



UV L

#### **MATERIAL DETAILS**

PROPERTIES	TEST METHOD	METRIC	IMPERIAL
Total Weight	DIN EN ISO 2286-2, ASTM D751	400g/sq.m	12oz/sq.yd
Base Fabric	DIN 60001, ASTM D7641	Polyester	Polyester
Yarn Dtex	DIN EN ISO 2060 ASTM D1907	1100x1100 dtex	1000x1000 denier
Tensile Strength	DIN EN ISO 1421	3720x2280 N/5cm	425x261 lbs/inch
Tear Strength	DIN 53363	550x354 N	124x80 lbs
Flame Resistance	DIN 4102-1-B1, NFPA 701	DIN 4102-1-B1, NFPA 701	
Width Available	DIN EN ISO 3759, ASTM D751-2006	Max 500cm	197"
Standard Length	DIN EN ISO 3759, ASTM D751-2006	50m	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.

KO-TEX®

STANDARD 100

20.HCN.12564 HOHENSTEIN HTTI





