

FLAGA IKONOS ST-110E

PRODUCT: ST-110(E)T/ST-110(E)D

FEATURES

- 100% polyester texturized warp knit fabric, semi-matte
- It makes an excellent double penetration effect after dye-sub printing
- Low energy consumption during production, more eco-friendly and economic

APPLICATIONS:

Flags

MATERIAL DETAILS

PROPERTIES	TEST METHOD	METRIC	IMPERIAL	
Total Weight	DIN EN ISO 2286-2, ASTM D751	110g/sq.m	3.2 oz/sq.yd.	
Base Fabric	DIN 60001, ASTM D7641	Polyester	Polyester	
Yarn Dtex	DIN EN ISO 2060, ASTM D1907	55x44x44 dtex	50x40x40 denier	
Weave Method	N/A	Warp-kni	Warp-knitted 3 bar	
Shrinkage	N/A	≤2% (19	≤2% (190℃, 1min)	
Flame Resistance	DIN 4102-1-B1, NFPA 701 Test1	DIN 4102-1-B1, NFPA 701 Test1		
Recommend fixation temperature	N/A	190℃-210℃, 1-2min		
Transfer temperature	N/A	190℃-210℃, 1-2min		
Yellowing temperature	SUPRKC REX-C400, 30s	≥210 ℃		
Width	DIN EN ISO 3759, ASTM D751-2006	Max 320cm	126"	
Standard Length	DIN EN ISO 3759, ASTM D751-2006	100m	110yd	

INK PRINTABILITY

Solvent	Eco Solvent	UV	Latex
Screen Printing	Dye Transfer	Dye Direct	

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 warrantv.