

DisplayTex™ 5.6 oz.

BRIEF DESCRIPTION

- 100% polyester stretch fabric
- Ideal for Front-Lit SEG graphics, geometric shapes, backdrops and trade show displays
- Consistent stretch in (2) directions provides for excellent performance in both printing and finishing
- Compatible with both Dye Paper and Dye Direct sublimation printing

MATERIAL DETAILS

FEATURES



PVC-FREE



PHTHALATE FREE



GOOD OPACITY



PROPER STRETCH



WRINKLE-RESISTANT

INK PRINTABILITY



PROPERTIES	TEST METHOD	METRIC	IMPERIAL
Weight	DIN EN ISO 2286-2, ASTM D751	190 g./sq. m.	5.6 oz./sq. yds.
Base Fabric	DIN 60001, ASTM D7641	100% POLYESTER	
Weave Method	N/A	WARP-KNITTED	
Shrinkage	210° C, 30 s	≤ 2%	
Shielding Rate	ANSI PH2.19, ISO 5/2	60%	
Elasticity	LENGTH * WIDTH = 200 * 50 mm. SPEED = 100 mm./min. TENSION = 20 N	WARP = 12% WEFT: 7%	
Flame Resistance	DIN 4102-1-B1 NFPA 701 Test 1	DIN 4102-1-B1, NFPA 701 Test 1	
Recommended Fixation Temperature	N/A	190° C, 30 s	
Unit Width	DIN EN ISO 3759, ASTM D751-2006	MAX 320 cm.	126 in.
Unit Length	DIN EN ISO 3759, ASTM D751-2006	100 m.	110 yds.

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



info@kedermacroprint.com
(602) 892-1000

kedermacroprint.com
A division of **keder**
SOLUTIONS