

Technical Data Sheet VorTex™ Backlit Event T202

VorTex[™] Backlit Event T202 is a 5.96 oz. woven polyester fabric. The unique construction eliminates spider cracking and wrinkles disappear under tension. The fabric offers high resolution imaging when printed via the dye-sublimation transfer process. Available in widths of 63" and 126".

Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH	
Base Material		100% woven polyester		
Total Weight	ASTM D645	202±5 g/m²	5.96 oz/yd ²	
Yarn dtex		75D x 150D		
Tear Strength		21 x 17 N/cm	1.8 x 1.5 lb/in	
L,A,B		93.5,	+3.5,-10	
Gloss/60deg			3.5	
Opacity			75%	

Applications

	POP/ POS	Event	Exhibit displays	Booth Display	Retail display	Fence Graphics	Light box	Wall Advertising
Applications								

Ink Printability

Ì							
ı		Solvent			Printing	Transfer	Direct
I	Solvent	Eco	UV	Latex	Screen	Dye	Dye

Available Sizes

Metric (m)	English (inches)
1.60m, 3.20m	63", 126"

The information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. A legally binding guarantee of specific properties is not to be inferred from our specifications. They are given without guaranty and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)

ULTRAFLEX

www.ultrafleXX.com updated: 06/2019

Ultraflex Systems Inc.

Headquarters 6333 Pelican Creek Circle, Riverview, FL 33578 P: (973)627-8608 Email: sales@Ultraflexx.com

Ultraflex Systems Inc. 1578 Sussex Turnpike, Bldg. 4 Randolph, NJ 07869 P: (973)627-8608 F: (973)627-8506 Email: sales@ultraflexx.com Ultraflex Europe

Unit 15 Eltisley Business Park Abbotsley, Cambridgeshire UK PE19 6TX Phone: (44)1767-677-100

Email: sales@ultraflexeurope.com