

VorTex™ Stretch D229 is a Poly/Spandex knitted fabric treated specifically for direct dye - sublimation, Latex, dye-sublimation transfer and UV printing. VorTex Stretch D229 is more opaque than comparable stretch products on the market which allows the product to be used in a wide range of applications; especially in installations where opacity is needed to hide frame and tubing structures. VorTex Stretch D229 is fire resistant and available up to 126" wide.

Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH
Support Cloth	DIN ISO2076	8% Spandex & 92% Polyester	
Yarn dtex	N/A	150 D x 70 D	
Total Weight	DIN EN ISO 2286-2	230 g/m ² +/- 5%	6.78 oz/yd ² +/- 5%
Finish	N/A	Semi-Dull (Matte)	
Flame Resistance	DIN 4102	NFPA701 / B1	
Heat Setting Temperature	N/A	200 – 230 °C	

Applications

	Geometric Displays	Banners Indoor	SEG Graphics	Exhibit Graphics	Photographic Backdrops	Tradeshow Graphics	Retail Graphics
Applications	■	■	■	■	■	■	■

Ink Printability

Solvent	Eco Solvent	UV	Latex	Screen Printing	Dye Transfer	Dye Direct
		■	■*		■	■

* HP Latex Certified

Available Sizes

Metric (m)	English (inches)
3.2m	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.)