



# VorTex Triple White™ D251

VorTex™ Triple White D251 is a 7.4 oz. polyester with a tightly woven structure that produces a smooth print surface for notable print quality. The material structure allows for a fabric solution with both front-lit and back-lit capabilities. VorTex Triple White D251 is ideal for direct disperse, UV, Latex and dye-sublimation printing. VorTex Triple White D251 has more opacity than similar weight products, making it an excellent choice for SEG frame and pop-up display systems. VorTex Triple White D251 is fire resistant. Available in 126" widths.

## Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH
Support Cloth	DIN ISO2076	100% Polyester	
Yarn dtex	N/A	75 D x 300 D	
Total Weight	DIN EN ISO 2286-2	251 g/m <sup>2</sup> +/- 5%	7.40 oz/yd <sup>2</sup> +/- 5%
Finish	N/A	Semi-Dull (Matte)	
Flame Resistance	DIN 4102	NFPA701 / B1	
Heat Setting Temperature	N/A	200 - 230 °C	

## Applications

	Art Reprographic	Banners Indoor	Banners Outdoor	Displays	Flags	Theatrical	Tradeshow	Wall Covering
Applications								

## Ink Printability

Solvent	Eco Solvent	UV	Latex	Screen Printing	Dye Transfer	Dye Direct

## Available Sizes

Metric (m)	English (inches)
3.20	126

Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality Media will not be held responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products.