

# Technical Data Sheet UltraTex<sup>®</sup> Blockout C335

UltraTex Blockout C335 is 9.8 oz. and is 70% polyester and 30% Cotton. This product has a polyester finish on one side and a foam finish on the other with a blockout liner in between. These features allows for a unique duel print surface with one side having a more matter finish. This unique fabric can be used for a wide range of indoor applications requiring a blockout effect. Available in 110" width.

#### Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH	
Support Cloth	DIN 6001	70% Polyester, 30% Cotton	70% Polyester, 30% Cotton	
Type of Coating	N/A	Digital top coat on one side		
Total Weight	DIN EN ISO 2286-2	335 g/m²	9.8 oz/yd <sup>2</sup>	
Breaking Force [N/5cm]	DIN EN ISO 13934-1	Testing in progress		
Elongation at tear [%]	DIN EN ISO 13934-1	Testing in progress		
Tear Resistance [N/25mm]	DIN EN ISO 9073-4	Testing in progress		
Flame Resistance	DIN 4102	NFPA701, B1		
Character	N/A	Polyester on one side, foam on one side and a blockout liner in between		
Added Value	N/A	Matte finish with a 100% blockout effect		
RF Weldable (Heat Sealable)				

## 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)
2.80m	110"

#### Key: ■ - Excellent □ - Good

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.)

www.ultrafleXX.com Updated: 02/2012 Ultraflex Headquarters 1578 Sussex Turnpike, Building 4 Randolph, NJ 07869 P. 973-627-8608 F. 973-627-8506

#### Ultraflex Europe Ltd.

Unit 2 Hardwick Rd Industrial Park Great Gransden Bedfordshire, England SG193BJ P. +44 1767 677100 F. +44 1767 677190 Ultraflex Mexico

Avena 316-B Col. Granjas Mexico Mexico City, 08400 P. +52 5531-823-632 F. +52 5558-037-809