

Technical Data Sheet



FabriTac[®] is a removable, adhesive fabric that may be mounted to any surface and repositioned countless times. FabriTac will retain its adhesion and leaves no residue. FabriTac has a unique coating which is quick drying and water resistant. The material provides superb quality, color gamut and resolution and is compatible for use with solvent, eco-solvent, UV and Latex inks. FabriTac is designed with unique opaque properties which prevents translucency problems associated with comparable products. Available in widths from 42" - 60".

Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH		
Support Cloth	DIN 60001	Polyester	Polyester		
Yarn dtex	DIN EN ISO 2060	166 x 166 dtex	150 x 150 denier		
Adhesive	White Repositionable Adhesive				
Total Weight	ISO 534	350g/m ²	10.3 oz/yd ²		
Release Film	Paper Liner 100g (Both sides PE)				
Flame Resistance	ASTME 84 Class A, NFPA 286				
Storage Recommendations	 All Ultraflex materials should be stored in their original packaging. FabriTac should be stored in temperatures between 10° and 20° Celsius, and a relative humidity of 20% - 60%. 				

Applications

7 (ppiidationo							
	Outdoor Advertising	Banner	Floor Decals	Posters	Stickers	Wall Graphics	POP/POS
Applications							

Ink Printability

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

	•••		•	
ΔM	วเเว	nin	· Siz	200
AV.	1110			

Metric (m)	English (inches)		
1.067, 1.37, 1.52	42, 54 ,60		

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 guarantee and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of the material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)



www.ultrafleXX.com updated: 08/2016

Ultraflex Systems Inc. Headquarters 203 Kelsey Lane, Suite E Tampa, FL 33619 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 1 Hardwick Road Industrial Park Great Gransden Bedfordshire England SG19 3BJ Phone: (44)1767-677-100 Email: sales@ultraflexeurope.com **Ultraflex México**

Oltrafiex Mexico
Azafrán No. 112, Col.Granjas México
Del. Iztacalco, C.P. 08400, México D.F.
Tel: (55)31823632,3182 3608
01 800 822 52 31

Email: sales.mx@ultraflexx.com

México Av. Patria No. 2804 kico D.F. Loma Bonita Sur. Zapopan, Jalisco Cl

Loma Bonita Sur. Zapopan, Jalisco CP45086 Mexico Tel: (55)3312-049-857

Ultraflex Guadalajara

^{*}Certified for HP Latex Inks