



Strip Mesh Pro LTX



Technical Data Sheet

Strip Mesh Pro LTX

Strip Mesh Pro LTX is a 9 oz. mesh with backer that may be easily removed after printing. The specially designed backer creates an air-tight print surface which prevents ink spray through the material. The backer allows vacuum equipped printers to hold material flat during printing. The material is compatible for use with solvent, eco-solvent, UV, Latex and screen printing. Strip Mesh Pro LTX allows 25% air-flow through and is ideal for outdoor banners, building wraps, fence mesh graphics and boulevard banners in high wind areas. Available in widths from 54" - 126".

Material Details

CHARACTERISTICS	TEST METHOD	METRIC ENGLISH		
Support Cloth	DIN 60001 Polyester		Polyester	
Total Weight	DIN EN ISO 2286-2 305 g/m²		9 oz/yd ²	
Tensile Strength	ISO 13934-1:1999 1917.2 x 1613.2 218. C.R.E. STRIP METHOD N/5cm		218.94 x 184.22 lbs/in	
Tear Strength (warp/weft)	ISO 13934-1:1999 C.R.E. STRIP METHOD	360.9 x 273.9 N	81.13 X 61.51 lbs/in	
Flame Resistance	DIN 75200	NFPA701, B1		
Low Temperature (No Crack at:)	ISO 13934-1:1999	-20° C	-4 ⁰ F	
High Temperature	ISO 13934-1:1999	80° C	176º F	
Air Permeability	ISO 9237:1995	1736m²/sec		

Applications

	Fence Mesh	Indoor	Boulevard	Outdoor	Building	Display	Barrier
	Graphics	Banners	Banners	Banners	Wrap	Systems	Graphics
Applications							

Ink Printability

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

Available Sizes

Metric (m)	English (inches)
1.37, 1.52, 1.83,	54", 60", 72",
2.50, 2.64, 3.20	98", 104", 126"

Information provided here is based on research and is believed to be reliable as of printing date. The 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.

www.qmls.com 800/552-9427 info@qmls.com fax 203/281-6451

^{*}Certified for HP Latex Inks