

Technical Data Sheet

Acrobat® HV w/MIRA-S™ | 120"

This innovative IFR tension fabric has been engineered for balanced length and width stretch, excellent recovery, superior UV and color fastness producing richer colors and vivid graphics. MIRA-S™ Polyester offers an alternative to the limitations of Spandex and other mechanical stretch Polyester textiles.

Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH
Raw Material			100% Polyester
Coating			None
Weight		300g/sq.m	8.8oz./sq.yd.
Construction			Knit
Stretch			30%W 35%L
Roll Size		Approx. 73m-92m	Approx. 80-100yds.
Fire Classification	NFPA701 CA1237 Sm		
Suggested Temp Speed			375° - 400° 1-2 Min

Applications

Ceilings	Banners Indoors		Light Boxes	Flags	Trade Show	Signage
		Х			Х	X

Ink Printability

Solvent	Eco	UV	Latex	Dye-Sub	Dye-Sub
	Solvent			Transfer	Direct
				Х	

Available Sizes

Metric (m)	English (inches)
3.05m	120"

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).

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