

Technical Data Sheet

Trapeze® Plus HW | 122"

A heavyweight version of our Trapeze® Plus. Like Trapeze® Plus, the construction is engineered to provide greater stability for printing where excess stretch is difficult to control. The fabric has an easy stretch quality and excellent recovery.

Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH
Raw Material			8% Spandex
			92% Polyester
Coating			None
Weight		288g/sq.m	8.5oz./sq.yd.
Construction			Knit
Stretch			50%L X 20%W
Roll Size		Approx. 64 - 68 m	Approx. 70-75 yds.
Fire Classification	NFPA701Sm, CA1237Sm		
Suggested Temp Speed			375° - 410° 1-2 Min

Applications

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

Ink Printability

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

Available Sizes

Metric (m)	English (inches)
3.9 m	122"

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).

California 10671 Lorne St. Sun Valley, CA 91352 818-287-3800 Florida 7100 TPC Drive. Suite 650 Orlando, FL 32822 321-218-1829 New Jersey 89 Leuning St. Unit D-2 South Hackensack, NJ 07606 201-549-1000

info@dazian.com | www.dazian.com

