

Technical Data Sheet

Revert™ Celtic Cloth HW | 126"

A heavyweight version of our Celtic Cloth with more opacity. It has a flat weave, moderate stretch, and superior wrinkle/crease resistance. Made from 100% Biodegradable *Huvis Ecoen* Polyester Fiber. A revolutionary new fiber technology that rapidly increases the fabric degradation time in marine and landfill environments. An ideal fabric for SEG & Aluminum Tube Fabric Framing Systems, Tension Structures, Banners, and Wall Coverings.

Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH
Raw Material			100% Polyester
Coating			None
Weight		280g./sq.m.	8.3oz./sq.yd.
Construction			Knit
Stretch			12%L X 15%W
Roll Size		Approx. 91 m	Approx. 100 yds.
Biodegradable Testing	ASTM D551-18 D6691		
Fire Classification	NFPA701Sm, CA1237Sm		
Suggested Temp Speed			375° - 410° 1-2 Min

Applications

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

Ink Printability

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

_	•				-	•	
Λ,	/ai∣	2	n	Δ		176	20
-	, а .		•	_	_		

Metric (m)	English (inches)
3.2 m	126"

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 407-367-7616 New Jersey 89 Leuning St. Unit D2 South Hackensack, NJ 07606 201-549-1000

info@dazian.com | www.dazian.com

