# ST-601 Starlight

Polyester Woven Coated Fabric

### **FEATURES**

Ideal for backlit graphics in retail & exhibition environments.

Very tight structure with no light leakage visible and excellent light dissipation.

REACH & FR certification available.

Available in a choice of widths up to 5000mm.

## **SPECIFICATIONS**

> Item No

Raw Material
100% Polyester

> Available Width
Up to 5M

Ink printability

Dye-Sub Direct

Dye-Sub Transfer

UV & LATEX

# **APPLICATIONS**

Backlit Graphic Displays

Exhibitions Graphics

Retail Graphics





GAME CHANGER

he Sporting Event of the Year

# ST-601 Starlight

# Polyester Woven Coated Fabric

### **DESCRIPTION**

100% polyester woven coated fabric.

More white & quality, very tight structure making it perfect for light boxes.

#### **FEATURES**







## **INK PRINTABILITY**

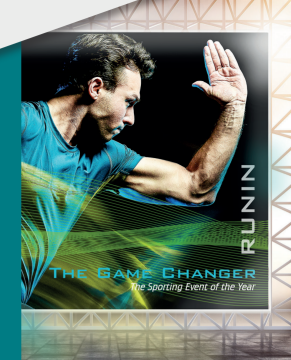




**Direct** 







**IMPERIAL** 

**PROPERTIES** 

# TEST A

METHOD	METRIC
	IVILIKIC

Total Weight	DIN EN ISO 2286-2, ASTM D751	175 g/sq.m	5.1 oz/sq.yd
Total VVeigili		17.5 g/sq.111	J.1 02/ sq.yu
Base Fabric	DIN 60001-3, ASTM D7641	100%polyester	
Weave Method	N/A	Plain Weave	
Breaking Load (N)	EN ISO 1412	Warp 1099 Weft 1067	
Tear Strength (N)	DIN 53363	Warp 171 Weft 148	
Shrinkage	210 °C, 30s	≤3%	
Light Transmittance	ANSI PH2.19, ISO 5/2	(45±5)%	
Flame Resistance	DIN 4102-1-B1, NFPA 701 Test1	DIN 4102-1-B1, NFPA 701 Test1 EN 13501-1	
	EN13501-1		
Width Available	DIN EN ISO 3759, ASTM D751-2006	Max 320cm	126"
Standard Length	DIN EN ISO 3759, ASTM D751-2006	50m	55yds

NOTE: It is normal that the weight of most products will have an average fluctuation of 5%. All above information shall only used as a guide; buyers shall independently test and determine the products suitability. The mentioned data are average of test result and should not be used for the purpose of lawsuit or warranty

