

## **TECHNICAL DATA SHEET**

**Product:** FOX BACKLIT BANNER

## **Application:**

Outdoor – Banners, billboards, posters, awnings and canopies

Indoor – Panels, banners, decorations and displays

PROPERTIES	TEST METHOD	METRIC	ENGLISH
Support Cloth	(DIN 60001)	Polyester	Polyester
Ends / Picks	(DIN EN 1049-2)	7 x 7 per cm	18 / 18 per inch
Yarn (dtex)	(DIN EN ISO 2060)	1100 Denier	1000 DTex
Weave	(DIN ISO 9354)	1 / 1 plain	1 / 1 plain
Greycloth – weight	(DIN EN ISO 2286-2)	170 g/m²	5,0 oz./sq.yd.
Type of Coating		PVC coated on both sides	PVC coated on both sides
Total weight	(DIN EN ISO 2286-2)	500 ±20 g/m²	14,7 oz./sq.yd.
Widh	(DIN EN ISO 2286-1)	up to 500 cm	up to 197inch
Tensile Strength	(DIN 53354)	2518,6/2156 N/5cm	287/246 lbs/inch
Tear Resistance	(DIN 53356)	294/225 N	34/266 lbs
Low Temperature – No Crack at		-30ºC	-22ºF
Flame Retardant		NFPA-701, M2, B1	

Avaible widths: 5m, 4.2m, 3.2m, 2.5m, 1.8m, 1.6m

## **Features:**

- → Enhanced brilliance for higher-intensity graphics with solvent base ink jet inks
- → Exclusive surface treatment for consistent image quality and color density
- → UV resistant
- → Fungus resistant
- → High-frequency and hot-air weldable
- → Smooth surface finish coated with acrylic lacquer on both sides
- → Excellent weatherability and durability
- → Print side In

NOTE: Information listed above is based on our general experience and observation and is given in good faith. AFFORD will not accept responsabilities with respects to factors outside our knowledge. Values without tolerance statements are values with a tolerance of ±5.