

Solvent based woven polyester fabric combined with a water resistant matte surface to produce exceptional printed resolution and high definition. Heavy and fire retardant photo fabric that have no curl/crack under the tension. With lightness and softness of the material, it can be installed and displayed quickly and conveniently. Universally compatible with Eco-solvent, Mild-solvent and True-solvent ink.

Application

■ Synthetic Canvas	■ Hanging Banner	■ Exhibition Graphics	■ POS
■ Tensioned Banner	■ Scroll Banner	■ Roll up Blinds	■ Short term outdoor display

Compatible Printers

HP Latex	Epson (Ultra chrome)	Roland(SJ,AJ)	Mimaki(JV3,JV5), Latex
★★★★★	★★★★★	★★★★★	★★★★★

Technical data

Base material	100% woven polyester	Compatible Ink	Solvent based ink.
Denier	150 x 600	Ink limit	200%
Total weight(g/m ²)	240	Surface finish	Matt
Tolerance	±2	Optimum printer temp.	70°F (21 °C)
Thickness(μm)	280	Relative humidity (RH)	20~60%
Tolerance	±2	PVC Free	O
Threads per Inch	38 T	Fire Retardant	O
Color	L*:96 a*:1.1 b*:-6.5	Water resistant	O
Tensile strength (Kg/mm ²)	MD: 113 , TD: 75		

Roll Specification

Width	Gross Weight / roll (Kg/roll)	Roll length	33 yds (30meter)
36" (914mm)	8.1	Diameter of Core	3 inch
42" (1050mm)	9.3	Thickness of Core	4 mm
50" (1270mm)	11.1		
54" (1370mm)	12.0		
60" (1520mm)	13.2		

Remark

<ol style="list-style-type: none"> 1) Compatible with Solvent, Eco-solvent, Mild-solvent ink 2) Fire Retardant 3) No edge-curl when under tension 4) Moisture resistant for short-term outdoor applications 5) Wrinkle-free performance, even after long-term storage. 6) Durable, universal coating eliminates cracking of the ink layer due to stretching in tensioned or weighted applications.
--



Should you have any inquiries, feel free to contact us.
 Tel: +44 (0)1372 459 942, Fax: +44 (0)1372 750 843
 W: www.sslinkltd.co.uk, E: sales@sslinkltd.co.uk