

100% polyester knitted fabric for solvent based ink, treated with special inkjet coating for front and PP back liner on the back. The PP back liner holds the ink to prevent from escaping of excess ink onto the printer. After printing, just peel off the back liner from the fabric, then you can see the mirror image on back side. Additionally, it provides an excellent color tone and ink penetration to back side. Perfectly compatible with any solvent based ink.

Application

■ Outdoor/Indoor signs	■ Event Flag	■ Promotional Flag	■ Hanging Banner
■ Flying banner	■ Tear-drop banner	■ Exhibition Graphics	■ POS

Compatible Printers

Mimaki(JV3,JV5)	Vutek(UltraVu®)	Roland(SJ,AJ)	Mutoh(Rockhopper, spitfire)
★★★★★	★★★★★	★★★★★	★★★★★

Technical data

Base material	100% Knitted polyester	Compatible Ink	Solvent/Eco/Mild-solvent ink
Denier	50	Ink limit	200%
Total weight(g/m ²)	153	Optimum printer temp.	70°F (21 °C)
Tolerance	±2	Relative humidity (RH)	20~60%
Thickness(μm)	365 (with back liner, PP film)	Life expectancy	Indoor: 6months Outdoor: 3months
Tolerance	±2	Water resistant	O
Color(CIE Mesearment)		Fire retardant	N/A
Surface finish			

Roll Specification

Width	Gross Weight / roll (Kg/roll)	Roll length	33 yds (30meter)
24" (610mm)	4.1	Diameter of Core	3 inch
36" (914mm)	5.9	Thickness of Core	4 mm
50" (1270mm)	7.9		
60" (1520mm)	8.2		

Remark

- 1) Just print directly onto the fabric
 - 2) After printing, take 20 minutes at least for sufficient Ink dry time
 - 3) Peel out the backing film cautiously from the edge of the material.
 - 4) then you can display it wherever you want.
- * No need of paper for textile printing
* No need of complex process like steaming or washing



Should you have any inquiries, feel free to contact us.

Tel) +44 (0)208 546 1717, Fax) +44 (0)208 546 1717

Email: sales@sslinkltd.co.uk, Web site: <http://www.sslinkltd.co.uk>