

Thin and woven self adhesive polyester fabric on a paper back that has a low tack pressure sensitive adhesive allowing the product to be repositioned and reapplied. Water resistant matte surface to produce exceptional printed resolution and high definition. Versatilely attachable and easily removable on most smooth and flat surfaces and it is suitable for a short term display. Widely compatible with any branded piezo or thermal type plotters using solvent based ink.

## Application

■ Window Display	■ Indoor Decoration	■ Exhibition Graphics	■ Point of Sales (POS)
■ Label / Photo sticker	■ Office/Factory notices and Ad	■ Temporary Vehicle Graphics	■ Booth Display

## Compatible Printers

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

## Technical data

Base material	100% polyester Woven fabric	Compatible Ink	Solvent/Eco/Mild solvent ink
Backing liner	Paper type	Ink limit	200%
Denier	150 x 150	Surface finish	Matt
Total weight(g/m <sup>2</sup> )	222	Optimum printer temp.	70°F (21 °C)
Tolerance	±2	Adhesive type	Solvent based Acrylic
Thickness(μm)	228 (back liner PET 50μm)	Life span of adhesive	About 6 months
Tolerance	±2	PVC Free	O
Threads per Inch	60 T	Water resistant	O
Color(CIE Meseament)	L*:97 a*:1.2 b*:-6.5	Backing Film (PET)	Recyclable
Tensile strength (Kg/mm <sup>2</sup> )	MD: 60, TD: 42	Fire retardant	X

## Roll Specification

Width	Gross Weight / roll (Kg/roll)	Roll length	33 yds ( 30 meter )
42" (1050mm)	8.7	Diameter of Core	3 inch
50" (1270mm)	10.4	Thickness of Core	4 mm
54" (1370mm)	11.2		
60" (1520mm)	12.4		

## Performance features

- 1) Compatible with Solvent, Eco-solvent and Mild solvent
- 2) True color reproduction with rapid drying times
- 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)208 546 1717, Fax) +44 (0)208 546 1717  
 Email: sales@sslinkltd.co.uk, Web site: <http://www.sslinkltd.co.uk>