

Gray-adhesive type, PVC CAL which is perfectly absorb water based ink, e.g. dye and pigment ink. It makes possible to print on a variety of wide format plotters. PVC delivers accurate colours and vivid results on its high-quality matt surface. Perfectly suited for all possible indoor displays and including long-term indoor applications on corrugated surfaces.

Application

■ Indoor signs	■ Trade show graphics	■ Window display	■ AD for Corrugated surface
■ Backlit display	■ Point-of-purchase displays	■ Booth display	

Compatible Printers

HP Designjet	Epson	Roland/Mimaki	Novajet
★★★★★	★★★★★	★★★★	★★★★

Technical data

Base material	Translucent PVC Film	Compatible Ink	Dye/Pigment
Total weight(g/ m²)	360	Ink limit	200%
Tolerance	±5	Surface finish	Matte
Total thickness(µm)	230	Optimum printer temp.	70°F (21 °C)
Tolerance	±5	Relative humidity (RH)	20~50%
Released film weight(g/ m²)	163	Life expectancy	Indoor: 1year Outdoor: 6months
Adhesive	Gray Adhesive	Water resistant	O
Released film thickness(µm)	PET 75µm		

Roll Specification

Width	Gross Weight / roll (Kg/roll)	Roll length	30meter
36"(914mm)	11.1	Diameter of Core	2 inch
50" (1270mm)	15.3	Thickness of Core	4 mm
60" (1520mm)	18.3		

Remark

<p>1) MOQ (Minimum Order Quantity): 98 rolls / 2 pallets</p> <p>2) 1 pallets = 7 rolls X 7 rolls (49 rolls)</p> <p>3) Offer: FOB Pusan, South Korea</p> <p>4) Estimated Delivery time: 7 days by Air 5~6 weeks by ship</p> <p>5) When the defect on quality come up, we will replace that material by the new roll.</p>



Feel free to contact us via contact points below if you have any questions
 Tel) +44 (0)208 546 1717, Fax) +44 (0)208 546 1717
 Email: sales@sslinkltd.co.uk, Web site: http://www.sslinkltd.co.uk