

Product Data Sheet

W150KFR(V2) Fire retardant(B1) & Clean cut light Photo fabric, 145 g For Dye, Pigment, UV ink

Whiten and fire retardant polyester fabric combined with a water resistant matte surface to produce exceptional printed resolution and high definition. With fire retardant effect (B1), it provides the novel Clean Cut function, allowing it to be cut cleanly to size even using normal cutters - No loose thread. Thus it can be installed and displayed easily and freely. Light, soft and durable photo fabric that have no curl/crack under the tension. It provides wide compatibility with any branded piezo or thermal type plotters.

Application

■ Outdoor/Indoor signs	■ Roll up Banner	■ Instant banner	■ Wall advertising
■ Flying banner	■ Booth Display	■ Textile (Roll up) Blinds	■ POP-up exhibits

Compatible Printers

HP Designjet / Latex	Epson	Roland	Mimaki JV / Latex
★★★★★	★★★★★	★★★★★	★★★★★

Technical data

Base material	100% polyester Woven fabric	Compatible Ink	Dye/Pigment
Denier	150 x 150	Ink limit	250%
Total weight(g/m²)	145	Surface finish	Matt
Tolerance	±2	Optimum printer temp.	70°F (21 °C)
Thickness(μm)	175	Relative humidity (RH)	20~60%
Tolerance	±2	PVC Free	O
Threads per Inch	60 T	Fire Retardant	O
Color (CIE measurement)	L*: 91.55, a*: 1.72, b*: -7.34	Water resistant	O
Tensile strength (Kg/mm²)	MD: 60, TD: 42		

Roll Specification

Width	Gross Weight / roll (Kg/roll)	Roll length	50 yds (45.7meter)
36" (914mm)	7.2	Diameter of Core	2 inch, 3inch
42" (1067mm)	8.1	Thickness of Core	4 mm
50" (1270mm)	9.7		
54" (1370mm)	10.5		
60" (1520mm)	11.7		

Remark

- 1) Compatible with dye and pigment inks.
- 2) Outstanding Fire Retardant Function.
- 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) True color reproduction with rapid drying times



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