

## Product Data Sheet

**W900****Polyester heavy Photo Canvas, 248 gsm****For Dye, Pigment, UV ink**

100% polyester woven and heavy fabric with a premium surface coating that will excellently support heavy ink coverage with water based ink. Heavy and water resistant photo fabric that have no curl/crack under the tension. With the lightness and softness of the material, it can be installed and displayed easily and freely. It provides wide compatibility with any branded piezo or thermal type plotters using water based ink.

### Application

■ Polyester Canvas	■ Hanging Banner	■ Exhibition Graphics	■ Roll up Banner
■ Tensioned Banner	■ Scroll Banner	■ Textile Blinds	■ Indoor/Outdoor signs

### Recommended Printers

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

### Technical data

<b>Base material</b>	100% polyester Woven fabric	<b>Compatible Ink</b>	Dye/Pigment ink
<b>Denier</b>	600×600	<b>Ink limit</b>	250%
<b>Total weight(g/m<sup>2</sup>)</b>	248	<b>Surface finish</b>	Matt
<b>Tolerance</b>	±2	<b>Optimum printer temp.</b>	70°F (21 °C)
<b>Thickness(μm)</b>	335	<b>Relative humidity (RH)</b>	20~60%
<b>Tolerance</b>	±2	<b>PVC Free</b>	O
<b>Threads per Inch</b>		<b>Fire Retardant</b>	X
<b>Color(CIE Mesearment)</b>		<b>Water resistant</b>	O
<b>Tensile strength (Kg/mm<sup>2</sup>)</b>			

### Roll Specification

<b>Width</b>	<b>Gross Weight / roll (Kg/roll)</b>	<b>Roll length</b>	33 yds (30meter)
24" (610mm)	5.45	<b>Diameter of Core</b>	2 inch
36" (914mm)	7.96	<b>Thickness of Core</b>	4 mm
44" (1118mm)	9.60		

### Performance features

1) Compatible with dye and pigment inks.
2) True color reproduction with rapid drying times
3) No edge-curl when under tension
4) Moisture resistant for short-term outdoor applications - 2 to 3 weeks when printed with pigment inks
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

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