G-tex 301

Textured Grey Backed Banner

Be inspired by our

FEATURES Ollections

Ideal for roll-up applications and similar in retail and exhibition where it is required to prohibit or preclude light transmission.

Anti-scratch finish.

The multi-polymer construction gives a good balance of printability and dimensional stability.

this is our happy pl

good viber

SPECIFICATIONS

- ltem No.
 G-tex 301
- Raw Material
 Multi-polymer
- Available Width
 Up to 1520mm
- Solvent
 Eco-Solvent
 UV
 Latex



Our Creation
Your inspiration

APPLICATIONS

Blockout Retail Displays Exhibitions Graphics Pop-up Display



G-tex 301

Textured Grey Backed Banner

DESCRIPTION

G-tex 301 is a lightly textured white faced printable banner material which is predominantly suitable for use a roll-up printable media when a flat high quality anti-scratch finish is required. It has a grey back which adds opacity to the product causing little or no 'see through' when used with standard lighting conditions.

The multi-polymer construction gives a good balance of printability and dimensional stability.

INK PRINTABILITY











PROPERTIES



Material Type	Multi-polymer hybrid construction
Total Caliper (microns)	300 +/- 12
Base Weight (grams / sq.metre)	420 +/- 20
Printer Compatability	Latex - UV - Solvent
Max Process Temperature	100°C
Print Room Pre Conditioning	Min 24 hours before use
Available Widths	914mm; 1067mm; 1520mm
Available Lengths	30m; 50m

Printability: G-tex 301 is printable via a large range of wide format printing technology. It prints particularly well with Latex Printers & OEM inks (best on HP Latex printers from 36500 onwards). It is also printable with UV, Solvent & Eco-solvent printers with OEM inks.

When using Solvent and Eco-solvent inks, product must be laid flat immediately after printing and then left for a minimum period of 24 hours to 'solvent outgas'.

STORAGE: When unused, product must be stored in an environment which will have reasonable temperature and moisture control (Temp 23°C +/- 2°C, R.H. <55%) and not have excessive exposure to ultraviolet radiation. This will help to prolong the usable life of the product.

SHELF LIFE: 3 years when above storage conditions are maintained.

MIMIMUM EXPECTED 'IN USE' LIFE: 2 years indoors when above storage conditions are maintained.

All above information shall only used as a guide; buyers shall independently test and determine the products suitability. The mentioned data are average of test result and should not be used for the purpose of lawsuit or warranty.

