

01905 454 598 Order online or call





TEXBANNER PRO 320 MATT AQ

matt 3275, 345 µm

Lightweight, non-woven banner for short-term indoor and outdoor applications

The 100% synthetic fleece banner with good tensile strength and tear resistance is suitable for short-term indoor and outdoor applications. The ultra-white fleece banner for aqueous or latex inks is not only ideal for use as an advertising or hanging banner at trade fairs or exhibitions, but also as low-cost roll-ups, signage or banners at sporting events. It is also an optimum, cost-effective alternative to Tyvek®. The natural look of the flexible and durable material is underlined by its textile character. Prints impress with bright and vivid colours.

Advantages

- Brilliant colour reproduction
- High dimensional stability
- Splashproof prints for short-term outdoor applications
- · Can be stapled, sewn or fitted with eyelets
- PVC-free and recyclable

General tips

For quality reasons the media should be stored and converted under conditions of 30-65% relative humidity at a temperature of 10-30°C / 50-86°F.

For full color wide-format graphic arts inkjet printing, designed for graphics and presentations with high color densities. Compatible with dye-based and pigment-based ink systems.

Recommended profile for HP L360: Profile for Sihl 3265 from HP profile library

Physical data

Name	Value	Norm
Thickness (film) [µm]	345	ISO 4593
Weight [g/m²]	145	ISO 536
Whiteness, CIE D65/10°	135	ISO 11475
Chromaticity (D65/10°)	L* 95.0. a* 4.4. b* -10.5	DIN 6174
Opacity [%]	> 88	ISO 2471

Technologies





Properties





using our print media please check its compatibility for your printer and the intended application. We cannot be held responsible for any mistakes resulting from technical changes in the printing process and with printing components. Product design changes to our products technical developments may be carried out without prior

The values stated above are only for orientation. Before

28 11 2018 Page 1/1

www.plot-it.co.uk