300gsm Mesh Banner PVC

A very rip-proof mesh banner material with a large surface area to enhance images for more accurate colour reproduction

TECHNICAL SPECIFICATION					
	Value	T Method			
Weight	300gsm	DIN53352			
Thickness	0.44mm	DIN53353			
Base Fabric	Polyester	DIN60001			
Yarn	300DX1000D	DIN60001			
Threads	18*12 inch/inch	DIN53853			
Tensile Strength (warp)	900N/5cm	DIN53354			
Tensile Strength (weft)	800N/5cm	DIN53354			
Tear Strength (warp)	590N	DIN53357			
Tear Strength (weft)	540N	DIN53357			
Air Loading	4199mm/s	ISO 9237			

AVAILABLE S	SIZES			
1372mm	(54")	x 30m	3" Core	
1600mm	(63")	x 30m	3" Core	

APPLICATIONS AND CHARACTERISTICS

- Excellent durable banner material
- Mesh construction to allow for good wind resistance
- For use with eco, eco+, eco ultra and solvent inks
- Protective release liner for ease of printing
- · High surface area for long distance effect

PRINTER COMPATIBILITY CHART

Printer and driver settings may need careful calibration to ensure optimum performance. Ink loads need to be calibrated for the combination of the printer and ink being used.

MANUFACTURER MODEL INKS

All of our products undergo thorough testing on all leading printers and with all major manufactured inks. But to guarantee that you get the best possible results every time from our products and printers inks, it is advisable to consult your representative.

APPLICATION NOTES

The minimum application temperature is +5°C. The service temperature range is -10°C to +50°C.

STORAGE AND TRANSPORT

The ideal storage conditions for this product are 33-65% relative humidity with temperatures of $+10^{\circ}$ C to $+25^{\circ}$ C. We recommend that you always keep this product in its original packaging.