HP Outdoor Frontlit Scrim Banner





HP Outdoor Frontlit Scrim Banner is competitively priced and ideal for wide-ranging outdoor uses. The composition of layered PVC over mesh delivers very good handleability and offers no-hassle post-processing.

Ideal for mid-volume print service providers (PSPs) looking for a competitively priced and versatile scrim banner.

The versatile, temperature-resistant material composition of this frontlit scrim banner ensures great print and post-processing without sacrificing the durability desired for outdoor applications.

HP Outdoor Frontlit Scrim Banner is competitively priced and decreases post-processing hours and cost. Minimise reprints – get durable material construction designed to withstand harsh weather conditions without fading or losing vibrancy.

This durable PVC scrim banner is a certified fire-resistant (B1) media¹. Designed to withstand harsh weather conditions, it is ideal for a range of outdoor applications, and can be used with HP Latex and low-solvent inks.

¹ Meets the following fire-resistant ratings: B1 / DIN 4102 (Germany)

HP Outdoor Frontlit Scrim Banner

Compatibility

For compatibility information, please refer to the latest Large Format Supplies Compatibility chart on www.hp.com/go/designjet/supplies

For the latest ICC/media profiles, please visit **www.hp.com/go/designjet/supplies** (click on ICC profiles and select your printer). For non-post script printers see your external RIP vendor.

Product specifications

Weight	440 g/m² per ISO 536 Test Method		
Thickness	15 mil/380 microns per ISO 534 Test Method		
Opacity	Greater than 97% per ISO 2471 Test Method		
Lamination	Lacqering possible		
Mounting	Sew, grommet, moderately weldable, D rings		
Finish	Semi-gloss		
Tear resistant	>50 N (MD) / >45N (CD) per ISO 13934-2 Test Method		
Tensile strength	>1100 N/50mm (MD) / >800N/50mm (CD) per ISO 1421 Test Method		
Operating temperature	15 to 30° C		
Operating humidity	30 to 80% RH		
Lightfastness (Indoor Commercial Window)	Greater than 3 years (with Latex, HP 790 and HP 780 ink supplies). For details: http://www.hp.com/go/supplies/printpermanence.		
Low-solvent Ink			
Flame Retardant	Yes, B1 / DIN 4102 (Germany)		
Waterfastness	Water-resistant		
Dry time	Less than 10 minutes with the HP Designjet 8000, 9000 and 10000 Printer series (@ 23°C, 50% RH); not applicable with the HP Designjet L65500		
Shelf time	1 year, unopened in original packaging		
Storage temperature	0 to 40° C		
Storage humidity	5 to 95% RH		
Country of origin	Product of China		
Ordering information	Product Numbers	Roll sizes	UPC codes
	CG409A	1067 mm x 35 m	883585617050
	CG410A	1372 mm x 35 m	883585617067
	CG411A	1550 mm x 35 m	883585617074
	CG412A	2642 mm x 50 m	883585617081
Warranty	HP large format printing material is guaranteed against manufacturing flaws and defects and is designed to resist printer jams when used properly. If for any reason the use are unsatisfied with HP large format printing material they should contact their HP reseller.		

© 2008 Hewlett-Packard Development Company, L.P.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

