

## HP Double-sided HDPE Reinforced Banner

HP Double-sided HDPE Reinforced Banner is a compelling alternative to traditional PVC scrim banners. This durable, recyclable HDPE blockout banner material helps you - and your customers - go green<sup>1</sup>.







Ideal for sign, digital and copy shops/quick printers who need an alternative to PVC scrim banners for environmentally conscious customers.

#### Create double impact with a recyclable **banner**<sup>1</sup>

- Impress your environmentally conscious customers with this recyclable alternative to PVC scrim<sup>1</sup>
- Achieve the same performance at less than half the weight
- Reduce costs and create potential for new business and new profit
- HP Double-sided HDPE Reinforced Banner helps you - and your customers - go green.

### Produce durable, vibrant blockout banners

- Challenge your signage to the demands of double-sided outdoor banner display
- This versatile, lightweight, water-resistant material produces a smooth finish and offers the tear strength of 440  $g/m^2$  (13-ounce) PVC scrim<sup>2</sup>
- Produce double-sided banners that hold up to harsh weather conditions without fading or losing vibrancy
- HP Double-sided HPDE Reinforced Banner achieves 1.5 years outdoor, unlaminated display permanence using HP Latex Inks<sup>3</sup>.

### Make the shift, keep the reliable performance

- Put HP innovation to work for you with this compelling alternative to PVC scrim banner
- Using proprietary HP media technology, HP Double-sided HDPE Reinforced Banner is optimised with HP Latex Inks to provide consistent, reliable performance.



<sup>1</sup>HP Large-format Media take-back program availability varies Recycling programs may not exist in your area See http://www.hp.com/recycle for details

2<sub>With HP Latex Inks</sub>

Water resistance testing by HP Image Permanence Lab on a wide range of media, including HP media; water resistance is comparable to eco- and low-solvent inks when printed on water-resistant substrates

Water resistance testing follows ISO 18935 method Results may vary based on specific media performance

For more information, see http://www.hp.com/go/supplies/printpermanence

 $^{3}\mbox{Tested}$  on the HP Designjet L25500 Printer series using HP Latex Inks

HP image permanence and scratch, smudge, and water resistance estimates by HP Image Permanence Lab on a range of media including HP printing materials For more information, see http://www.hp.com/go/supplies/printpermanence

# HP Double-sided HDPE Reinforced Banner

#### **Product specifications**

9.6 mil/243 microns per ISO 534 Greater than 99% per ISO 2471 1 81% per ISO 2470 Test Method 88 per ISO 11476 Test Method, 8 Yes, cold	est Methods	
81% per ISO 2470 Test Method 88 per ISO 11476 Test Method, 8 Yes, cold		
88 per ISO 11476 Test Method, 8 Yes, cold	7 per ISO 11475 Test Method	
Yes, cold	7 per ISO 11475 Test Method	
C		
Satin		
>45N (MD), >45N (CD) per AST	A D1004 Test Method	
>1200N/mm (MD), >2500N/mn	n (CD) per TAPPI T-494 Test Method	
15 to 30°C		
20 to 80% RH		
Yes		
Instant dry (@ 23°C, 50% RH)		
2 years, unopened in original pac	kaging	
0 to 40° C		
5 to 95% RH		
Product of Canada		
Product Numbers	Roll sizes	UPC codes
CR691A	914 mm x 45.7 m	886111365630
CR692A	1067 mm x 45.7 m	886111365647
CR693A	1524 mm x 45.7 m	886111365654
CR694A	2642 mm x 100.6 m	886111365661
	>1200N/mm (MD), >2500N/mm 15 to 30°C 20 to 80% RH Yes Instant dry (@ 23°C, 50% RH) 2 years, unopened in original pac 0 to 40° C 5 to 95% RH Product of Canada <b>Product Numbers</b> CR691A CR692A CR693A CR694A Hewlett-Packard large-format printi	20 to 80% RH   Yes   Instant dry (@ 23°C, 50% RH)   2 years, unopened in original packaging   0 to 40° C   5 to 95% RH   Product of Canada   Product Numbers   CR691A   914 mm x 45.7 m   CR692A   1067 mm x 45.7 m   CR693A



For more information about HP Large Format Printing Material, visit http://www.hp.com/go/designjet/supplies

#### © 2011 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.

