



HP Light Textile Display Banner produces brilliant, high-impact, long-lasting applications. This PVC-free polyester fabric helps maintain high productivity and can be recycled through the HP Large-format Media take-back program¹.

Designed for mid- to large-size Print Service Providers who need a PVC-free alternative for banners and displays to offer environmentally conscious customers.

Differentiate your business and attract environmentally conscious customers with this PVC-free media. HP Light Textile Display Banner offers a compelling alternative to PVC banner and helps reduce the impact of printing on the environment.

Maintain high productivity. This stable polyester textile retains its properties during the printing process. HP Light Textile Display Banner is designed with the printer and HP inks to deliver the easy, trouble-free performance you expect from HP.

Create high-impact, flame retardant² displays, from trade show and event banners to POP displays. This competitively priced, uncoated material produces brilliant, lasting prints. You won't find colour creasing or wrinkling.

¹HP offers the HP Large-format Media take-back program in the U.S and Europe, through which most HP recyclable signage media can be returned, availability varies. Some recyclable papers can be recycled through commonly available recycling programs. For details visit www.hp.com/go/recycleFmedia. Aside from this program, recycling opportunities for these products are currently only available in limited areas. Customers should consult local recycling resources for recycling these products.

²Meets the following fire-resistant ratings: B1/DIN 4012

HP Light Textile Display 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	210 g/m ² per ISO 536 Test Method												
Thickness	15 mil/380 microns per ISO 534 Test Method												
Finish	Matte												
Operating temperature	15 to 30° C												
Operating humidity	30 to 70% RH												
Lightfastness (Indoor Commercial Window) Low-solvent Ink	In test												
Lightfastness (Indoor Home or Office) Low-solvent Ink	In test												
Flame Retardant	Yes, DIN 4102-B1 (Germany)												
Waterfastness	Moderately												
Shelf time	1 year, unopened in original packaging												
Storage temperature	5 to 40° C												
Storage humidity	30 to 80% RH												
Country of origin	Product of Israel												
Ordering information	<table><thead><tr><th>Product Numbers</th><th>Roll sizes</th><th>UPC codes</th></tr></thead><tbody><tr><td>CH006A</td><td>1067 mm x 50 m</td><td>884962282892</td></tr><tr><td>CH007A</td><td>1524 mm x 50 m</td><td>884962282908</td></tr><tr><td>CH008A</td><td>2520 mm x 100 m</td><td>884962282915</td></tr></tbody></table>	Product Numbers	Roll sizes	UPC codes	CH006A	1067 mm x 50 m	884962282892	CH007A	1524 mm x 50 m	884962282908	CH008A	2520 mm x 100 m	884962282915
Product Numbers	Roll sizes	UPC codes											
CH006A	1067 mm x 50 m	884962282892											
CH007A	1524 mm x 50 m	884962282908											
CH008A	2520 mm x 100 m	884962282915											
Warranty	Hewlett-Packard large-format printing materials are guaranteed to meet HP published specifications, to be free of manufacturing flaws and defects, and are designed to resist paper jams when used correctly.												

© 2009 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.

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

Published in EMEA 4AA2-9435 EEE

