# Original HP Large Format **Printing Materials 6 Supplies**

AMAZON

ET A NEW PACE

For Sign & Display Applications

J Shot one photograph every day in year? What would you capture? What would tell? For Vanessa Lauer toric Green Glen became the canas to her story. Throughout this 365-image id tour of Green Glen park-awesh in e light, color, and texture of each seeson e exhibit represents an entirely fresh tistic style for Lauper, a stark contrast the linear and architectural patterns in the linear and architectural patterns in the linear work.



# **The HP Large Format Printing System**

# **The Complete Solution**

HP large format printers, Original HP inks and printheads, and Original HP printing materials are designed to work together as a system to ensure uncompromising image quality, consistency, performance, durability, and value—with every print.

# **Original HP printing supplies**

HP Latex, low-solvent, UV-curable, and solvent inks, as well as HP ink cartridges and printheads, are developed together with the printer and HP large format printing materials to provide high-quality, durable prints, consistent results, and reliable system performance. Original HP printing supplies feature intelligent technology, built into the ink cartridges, printheads, and the printer. These critical system components communicate interactively to provide automatic and continuous adjustments that optimize print quality and maximize printhead life. User-replaceable printheads enable easy, low-maintenance printing and can eliminate the down-time and expense of a service call. And the HP Planet Partners program provides easy, convenient return and recycling of some Original HP ink cartridges and printheads<sup>(1)</sup>.

# Why Original HP printing materials?

Original HP large format printing materials make use of advanced HP-engineered coatings to take the guesswork out of producing high-impact signage and displays. Designed together as a complete printing system, HP large format printers, Original HP Latex, low-solvent, UV-curable, and solvent printing supplies, and HP printing materials deliver exceptional quality and consistent results.

<sup>(1)</sup> Compatible only with the 60-inch (1524 mm) version of the HP Designjet L25500 Printer series.

**HP large format** 

printing materials

- <sup>10</sup> Visit www.hp.com/recycle to see how to participate and for HP Planet Partners program features and availability; program may not be available in your area. Where this program is not available, consult the Material Safety Data Sheet (MSDS) available at www.hp.com/go/ecodata to determine appropriate disposal.
- <sup>2)</sup> Requires roll-to-roll upgrade kit.

**HP large format** 

printing supplies

**HP large format** 

printers

Image quality

Consistency

Performance Durability

Value

- <sup>3)</sup> HP Large Format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See www.hp.com/recycle for details.
- <sup>4)</sup> Requires purchase of 2-inch spindle for compatibility with the HP Designjet L25500 and L26500 Printer series.
- <sup>5)</sup> Unprinted HP Heavy Textile Banner and HP Light Textile Display Banner are Oeko-Tex<sup>®</sup> certified according to Oeko-Tex<sup>®</sup> Standard 100, which is a globally uniform testing and certification system for textile raw materials, intermediate, and end products at all stages of production. Tested for emissions of volatile organic compounds and chemical residues such as pesticides, allergy-inducing dyestuffs, or tin-organic compounds.

# HP Sign and Display printing materials

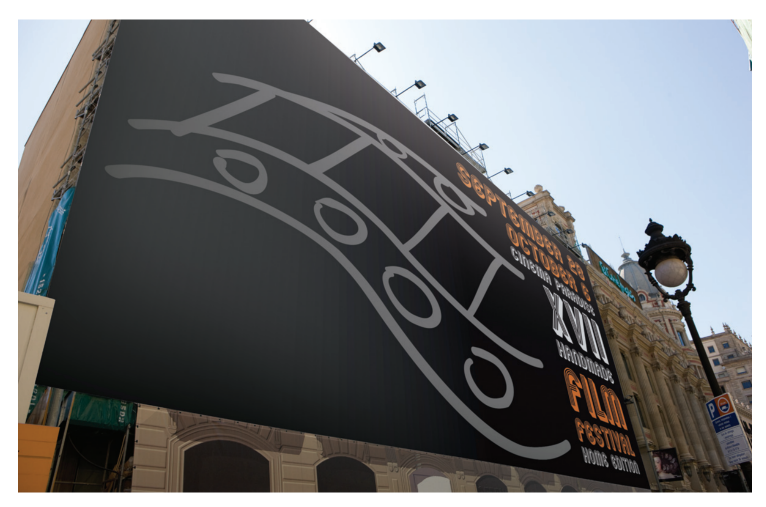
Choose from a wide range of substrates available in the Original HP printing materials portfolio for sign and display applications. The portfolio includes both outdoor and indoor substrates and ranges from low-cost, uncoated media to a selection of banner, self-adhesive, film, fabric, paper, and specialty options.

Prior with any prior wi	5				-								HP Des	ignjet	and	Scite	ex Print	er an	d Pre	ss Co	mpatit	oilitv	and	Ink T	echno	logy		
Hears       94443       5419       9 <t< th=""><th></th><th></th><th>1</th><th></th><th>Re</th><th>gion</th><th>Avai ו</th><th>labil</th><th>ity</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th>-</th><th>Ű,</th><th>Solve</th><th>nt</th></t<>			1		Re	gion	Avai ו	labil	ity															-	-	Ű,	Solve	nt
House the finance of	North America includes the United States and Canada.	Part Number	Metric Size (mm x m)	Imperial Size (in x ft)	United States	North America	Latin America	Asia	Europe	Designjet L25500	Designjet L26500	Designjet L28500	Scitex LX600 (Designjet L65500)	Scitex LX800	Scitex LX850	Scitex LX820	Designjet 8000s	Designiet 10000s	Designjet H35100	Designjet H35500	Designjet H45100		SciteX FB500 <sup>12</sup>	Scitex FB/00"	Scitex FB950 <sup>(2</sup>	Scitex TJ8300	Scitex TJ8350	Scitex XL1200 Scitex XI 1500
Pip DR Bartone Bartone       (99984)       10744 57       42 mm       9 <td>HP Banners</td> <td>CDC 974</td> <td>014 × 45 7</td> <td>26 y 150</td> <td></td> <td>-</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	HP Banners	CDC 974	014 × 45 7	26 y 150															-	_								
Phile Reduced barker (0):       Protection (0):					-	-									-	-		+	-	_	-	-	_	_				
19503.       297.400       907.30       9	HP HDPE Reinforced Banner 🛞 🛛				-	-				•		-	-	-	-			+	+					_		-		
HP Duble-sided HDPE Renforced Barner (****)       1967.44       1067.44       107.42				-				-		•			-		-	-		-	-			+	-	_	_			
BPDoble       9959/4       924/100       9										•			-	-	-	-		+	1	-				_				
IPI Duale -3udt DPI Reduced Barser (***)       (76934       154 + 627       60 + 10       0<					-	-		•	•	-		-	-	-	-	-		+			-		-		-			
Image:	HP Double-sided HDPE Reinforced Banner 🛞 <sup>3</sup>			-	-	-		•	•	-		-	-		-	-		T					-					
HP Durable Formitti Sorim Bamer       GG334       MD yr 15       42 yr 15       40 w       0				_		-		-	•	-		•	-		-	-			+					_				
PiP Dualiti Frontiti Scitti Bane       Code 0       Code 0 <thcode 0<="" th="">       Code 0       Code 0<td></td><td></td><td>+</td><td>-</td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td></td><td></td><td>•</td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thcode>			+	-					•	•			•				•											
0       0	HP Durable Frontlit Scrim Banner			_	-	-			•	0	•	•					•						_					
HP Everyday Natte Polgenpylere, 2-padl® P       1007 A 30.5       2 × 100       0 <td></td> <td>CH022A</td> <td>610 x 30,5</td> <td>24 × 100</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>		CH022A	610 x 30,5	24 × 100						_																		
HP Evendary Matte Rabypropytems       0       1       0		CH023A	914 x 30,5	36 × 100																								
Holose         Law         Law <thlaw< th=""> <thlaw< t<="" td=""><td></td><td>CH025A</td><td>1067 x 30,5</td><td>42 × 100</td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thlaw<></thlaw<>		CH025A	1067 x 30,5	42 × 100					•	•																		
H924x4       94 x61       26 x20       0	HP Everyday Matte Polypropylene, 2-pack <sup>44</sup> 🥎 <sup>13</sup>	CH026A	1270 x 30,5	50 x 100						60																		
HP Durable Semi-gloss Display Fim <sup>4</sup> Q662B       914 x 15.2       36 x 50       9       0 <td></td> <td>CH027A</td> <td>1524 x 30,5</td> <td>60 × 100</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>60</td> <td>•</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td></td>		CH027A	1524 x 30,5	60 × 100						60	•	1						T										
HP Self-adhesive Materials       C033A       1372 x 45.7       54 x 150       <		CH024A	914 × 61	36 x 200																								
HP Ar Release Adhesive Gloss Cast Vinyl          (6393A         1372 × 457         54 × 150         60 × 150         60 × 10         60 × 10         7         7         60 × 10         7         60 × 10         7         60 × 10         7         60 × 10         7         60 × 10         7         60 × 10         7         60 × 10         7         60 × 10         7         7         60 × 10         7         7         7	HP Durable Semi-gloss Display Film <sup>(4</sup>	Q6620B	914 x 15,2	36 × 50						•	•																	
HP Ar Release Adhesive Gloss Cast Viryl       GG334A       1524 x 45,7       60 x 150       0 <th0< td=""><td>HP Self-adhesive Materials</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th0<>	HP Self-adhesive Materials																											
HP Clear Gloss Cast Overlaminate       (0937)       1524 x457       60 x150       0	UD Air Delesse Adhesius Class Cast Minud	CG935A	1372 x 45,7	54 x 150						60							٠										•	
HP Clear Gloss Cast Overlaminate       GH036A       1524 x 45,7       60 x 150       4       0	HP All Release Adhesive Gloss Cast Villyl	CG934A	1524 x 45,7	60 x 150						٩	•						٠										•	
HP 064       1524 x45,7       60 x 150       0 <td>HD Close Cast Quarlaminata</td> <td>CH037A</td> <td>1372 x 45,7</td> <td>54 x 150</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>F</td> <td>For I</td> <td>use w</td> <td>vith HP /</td> <td>Air Re</td> <td>lease</td> <td>e Adł</td> <td>nesive</td> <td>Glos</td> <td>s Cas</td> <td>t Viny</td> <td>ıl. For ı</td> <td>mor</td> <td>e larr</td> <td>ninat</td> <td>ion co</td> <td>mpat</td> <td>tibility</td> <td>,</td>	HD Close Cast Quarlaminata	CH037A	1372 x 45,7	54 x 150						F	For I	use w	vith HP /	Air Re	lease	e Adł	nesive	Glos	s Cas	t Viny	ıl. For ı	mor	e larr	ninat	ion co	mpat	tibility	,
HP One-view Perforated Adhesive Window Utind       GH005A       1372 x 50       54 x 164       0       <	HP clear Gloss cast overlanninate	CH036A	1524 x 45,7	60 x 150																								
H006A       1372 x 95       54 x 164       00	HP Operview Perforated Adhesive Window Vinul	CH004A	1067 x 50	42 x 164													۲											
HP Permanent Goss Adhesive Vinyl         G6424         1372 A\$5,7         60 x150         0        <		CH005A	1372 × 50	54 x 164						٩	•	$\bullet$				$\bullet$												
HP Permanent Gloss Adhesive Viryl       Gd25A       1524 x 45,7       60 x 150       0		CG423A	1067 x 45,7	42 x 150						•	•	$\bullet$				ullet	۲							_				
C6425A         I524 x45,7         60 x150         0	HP Permanent Gloss Adhesive Vinul	CG424A	1372 x 45,7	54 x 150						60	•					$\bullet$						•						
HP Permanent Matte Adhesive Viryl              (G43A             1372 x45, 7             54 x150             6             6		CG425A	1524 x 45,7	60 x 150	•	•				60	•	•				•	٠							_				
HP Permanent Matte Adhesive Vinyl       CG434A       1372 x 45,7       54 x 150       0		CG426A	1524 x 91,4	60 × 300						٩	•																	
HP Permanent Matte Adhesive ViryI       Gd455A       1524 × 45,7       60 × 150       •		CG453A	1067 x 45,7	42 x 150	•	•			•	-	•	•	•				•					_		_				
C6455A       1524 × 45.7       60 × 150       I <td>HP Permanent Matte Adhesive Vinvl</td> <td></td> <td>1372 x 45,7</td> <td>54 x 150</td> <td>•</td> <td>-</td> <td></td> <td></td> <td></td> <td>_</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	HP Permanent Matte Adhesive Vinvl		1372 x 45,7	54 x 150	•	-				_	•	•					-					-						
HP Everyday Adhesive Matte Polypropylene <sup>(4)</sup> G893A       610×22.9       24×75       0			1524 x 45,7	60 x 150	•	-			•		•	•	-	-	-	-	•	•				_		_				
Image: Mark Matter Polypropyleme <sup>44</sup> G624A       914 x 2.9       36 x 75       Image: Mark Matter Polypropyleme <sup>44</sup> Image: Mark Matter PolyPolypropyleme <sup>44</sup> Image: Mark Matter PolyPolyPolyPolyPolyPolyPolyPolyPolyPoly				-	•	-				_	•					•												
HP Everyday Adhesive Matte Polypropylene <sup>4</sup> CG825A       1067 x 2.9       42 x 75       0 <t< td=""><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>•</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					-	-	-	-	•		-																	
G840A             1270 × 22,9             G0 × 75			-	-		-		-		_	-																	
Image: Constraint of the second of the se	HP Everyday Adhesive Matte Polypropylene <sup>14</sup>		+	42 x 75	•	•		•	•		-	-			_													
HP Films       CR660A       914 x 30,5       36 x 100       Image: CR660A       Image: CR660A       914 x 30,5       36 x 100       Image: CR660A       Image: CR660A       914 x 30,5       36 x 100       Image: CR660A       Image: CR660A       1067 x 30,5       42 x 100       Image: CR660A       Image: CR660A       1067 x 30,5       42 x 100       Image: CR660A       Image: CR660A       107 x 30,5       54 x 100       Image: CR660A       Image: CR660A       107 x 30,5       54 x 100       Image: CR660A       Image: CR660A       107 x 30,5       54 x 100       Image: CR660A       Image: CR660A       107 x 30,5       54 x 100       Image: CR660A       Image: CR660A       107 x 30,5       54 x 100       Image: CR660A       Image: CR660A       107 x 30,5       54 x 100       Image: CR660A       Image: CR660A       107 x 30,5       54 x 100       Image: CR660A       Image: CR660A       107 x 30,5       54 x 100       Image: CR660A       Image: CR660A       107 x 30,5       54 x 100       Image: CR660A       Image: CR660A       107 x 30,5       54 x 100       Image: CR660A       Image: CR660A       107 x 30,5       54 x 100       Image: CR660A       Image:											-							_										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		CG826A	1524 x 22,9	60 x 75				•	•	0																		
HP Backlit Polyester Film (*)       CR661A       1067 x 30,5       42 x 100       •	HP Films		1							-								-	-							-		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					-	-		•	•		-	-	-		-			_	-			_	_					
CR663A       1524 x 30,5       60 x 100       Image: Comparison of the state	HP Backlit Polyester Film 🛞 3			-	-	-		•		-	-	-	-	-	-	-		-	-									
Image: Constraint of the constraint						-			•					-	_			+	-			_	-					
HP Heavy Textile Banner (Oeko-Tex <sup>®</sup> certified) <sup>6</sup> (G435A)       965 x 40       38 x 130       Image: Certified of the second	HP Fabrics	СКОСЗА	1524 X 30,5	001 X 00				•	•	•	-																	
HP Heavy Textile Banner (Oeko-Tex <sup>®</sup> certified) <sup>6</sup> € <sup>3</sup> CG436B       1524 × 40       60 × 130       ●<		CG435A	965 x 40	38 x 130																								
CG437A       2642 × 50       104 × 164       Image: Constraint of the constraint				-	-	-		•	•	-	-	-	-	-	-	-	-	-		_	-	_	-					
HP Light Textile Display Banner (Ocko-Tex <sup>®</sup> certified) <sup>16</sup> $\textcircled{C}^{16}$ 1067 × 50       42 × 164       •	(Ueko-Iex certified) <sup>13</sup>		-		-	-		-	•	-	ſ		-	-	-	-	-		_				-		-			
HP Light Textile Display Banner (Oeko-Tex <sup>®</sup> certified) <sup>15</sup> $\textcircled{O}^{13}$				-	-	-			•	•	•	•	-	-	-	-												
			+	-	-	-		•	-		_	-		-	-													
	(Ueku-iex certified)" 🛞	CHOO8A	2514 x 50						•	-				-	-			T					1					_

# HP Sign and Display Printing Materials For HP Large Format Printers Compatibility and Availability Information

									<u> </u>				aniat	and	Coitor	Drint		d Dec			*: _: :		Tochr				
				Region Availability HP Designjet and Scitex Printer and Press Compatibility and Latex Low-solvent UV-curable					Techn			vent	$\neg$														
Printer availability varies by region. North America includes the United States and Canada.	Part Number	Metric Size (mm x m)	Imperial Size (in x ft)	United States	North America	Latin America	Asia	Europe	Designjet L25500	Designjet L26500	Designjet L28500	Scitex LX600 (Designjet L65500)	Scitex LX800	Scitex LX850			Designjet 10000s	1_	Designjet H35500		Designjet H45500	Scitex FB500 <sup>(1</sup>	Scitex FB910 <sup>(1</sup>	Scitex TJ8300	Scitex TJ8350	Scitex XL1200	Scitex XL1500
HP Papers/Photographic Papers			1	1 1	_		-		-				11							-	<u> </u>		 			<u>   </u>	
	CH098B	1067 x 30,5	42 x 100															Γ					•	Τ			
HP PVC-free Wall Paper (FSC <sup>®</sup> and GREENGUARD <sup>™</sup> certified) <sup>(2,3</sup>	CH003B	1372 x 30,5	54 x 100						٩	•		٠			•								•				
	CH103A	1372 x 91,4	54 x 300						60										•				•				
	CH010A	1067 × 61	42 x 200						•	•		٠				٠						$\bullet$					
HP White Satin Poster Paper 🛞 4	CH001A	1372 x 61	54 x 200		•		•	•	-	•	•				•	•	•					$\bullet$	•				
	CH002A	1524 x 61	60 × 200				٠	•	٩	•						٠	•						•				
	CG419A	914 x 61	36 x 200		•		•	•	•	•	-	•	•	-	•							$\bullet$	•	$\perp$			
HP Photo-realistic Poster Paper 🛞 <sup>4</sup>	CG420A	1372 x 61	54 x 200				٠	•	٩	•													•				
	CG421A	1524 x 61	60 × 200		•		•	•	٩	•	•	•	•		•							•	•	$\perp$			
HP Blue Back Billboard Paper	CG502A	1372 × 80	54 x 262						٩	•				_		•							•				
	CG503A	1603 × 80	63 x 262					•			•	•	•		•	•	•					•	•	$\perp$			
	C6019B	610 × 45,7	24 x 150			•	•																	_			
HP Coated Paper <sup>(5</sup>	C6020B	914 x 45,7	36 x 150		-	•	•	•	•	-				_										$\perp$			
(PEFC™ certified) (↔) <sup>(4</sup>	C6567B	1067 x 45,7	42 x 150			•	•	•	•	•														_			
	C6568B	1372 x 45,7	54 x 150		•	•	•	•	0	•														$\perp$			
	C6980A	914 × 91,4	36 x 300		•	•	•	•	•	•																	
	Q1404A	610 x 45,7	24 x 150		•		•	•	•	•														$\perp$			
HP Universal Coated Paper <sup>(5</sup>	Q1405A	914 x 45,7	36 x 150				•	•	•	•																	
(FSC <sup>®</sup> certified) <sup>12</sup> 😚 <sup>14</sup>	Q1406A	1067 x 45,7	42 x 150		•	•	•	•	•	•														$\perp$			
	Q1408A	1524 x 45,7	60 x 150				•	•	٩	-																	
	Q1412A	610 × 30,5	24 x 100		•		•	•	•	•														$\perp$			
HP Universal Heavyweight Coated Paper <sup>(5</sup>	Q1413A	914 x 30,5	36 x 100		•	•			•	•																	
(FSC <sup>®</sup> certified) <sup>(2</sup> 😚 <sup>(4</sup>	Q1414A	1067 x 30,5	42 x 100		•		•	•	•	•														$\perp$			
	Q1416A	1524 x 30,5	60 × 100						٩	•																	
	C6029C	610 x 30,5	24 x 100		•		•	•	•	•														$\perp$			
	C6030C	914 x 30,5	36 x 100			•	•		•	•														_			
HP Heavyweight Coated Paper <sup>(5</sup>	C6569C	1067 x 30,5	42 x 100	+ +	•	•	•	•	•	•														$\perp$			
(PEFC™ certified) (8) <sup>(4</sup>	C6570C	1372 x 30,5	54 x 100				•		0	-														_			
	C6977C	1524 x 30,5	60 × 100		•	•	•	•	60	•														$\perp$			
	Q1956A	1067 x 67,5	42 x 225					•	•	•																	
	Q1957A	1524 x 67,5	60 x 225		•			•	0	•														$\perp$			
	Q1396A	610 x 45,7	24 x 150			•	٠	•	•	•																	
HP Universal Bond Paper <sup>(5</sup>	Q1397A	914 x 45,7	36 x 150	+ +	•	•	•	•	•	•											_			$\perp$			
(FSC <sup>®</sup> certified) <sup>(2</sup> ↔ <sup>(4</sup> )	Q1398A	1067 x 45,7	42 x 150				٠		•	•														4			
	Q8751A	914 x 175	36 x 574		•	•		•	•	•														$\perp$			
	Q6626A	610 x 30,5	24 x 100						•	•																	
HP Super Heavyweight Plus Matte Paper <sup>(5</sup> 🛞 <sup>(4</sup>	Q6627A	914 x 30,5	36 x 100		•	•	•	•	•	•														$\perp$			
	Q6628A	1067 x 30,5	42 x 100					•	•	•														4			
	Q6630A	1524 x 30,5	60 × 100						60	•																	

				De	aian	A	ilabil					HP Desi	gnjet	and	Scite	< Prin	ter an	d Pre	ess Co	ompa	tibili	ty an	d Ink	Techr	nolog	/		7
				Re	gion	AVd		ity				Latex				Low-s	olvent				UV-cu	rable				Sol	vent	
Printer availability varies by region. North America includes the United States and Canada.	Part Number	Metric Size (mm x m)	Imperial Size (in x ft)	United States	North America	Latin America	Asia	Europe	Designjet L25500	Designjet L26500	Designjet L28500	Scitex LX600 (Designjet L65500)	Scitex LX800	Scitex LX850	Scitex LX820	Designjet 8000s	Designjet 9000s Designiet 10000s	Designiet H35100	Designjet H35500	Designjet H45100	Designjet H45500	Scitex FB500 <sup>(1</sup>	Scitex FB700 <sup>th</sup>	Scitex FB910 <sup>(1</sup>	Scitex T18300	Scitex TJ8350	Scitex XL1200	Scitex XL1500
HP Specialty Materials																		-										
	CG444A	914 x 30,5	36 x 100																	•				•				
HP DuPont ™ Tyvek® Banner 🋞 <sup>6</sup>	CG445A	1067 x 30,5	42 x 100																	•				•				
	CG446A	1524 x 45,7	60 x 150						8																			
	Q8838AE	914 x 14,9	36 x 49																	•				•				
HP Satin Canvas	Q8783AE	1372 x 14,9	54 x 49						8										(					•				
	Q8833AE	1524 x 14,9	60 x 49						θ															•				
	Q8708B	610 x 15,2	24 x 50						•																			
HP Collector Satin Canvas <sup>(5</sup>	Q8709A	914 x 15,2	36 x 50						٠																			
	Q8710A	1067 x 15,2	42 x 50																									
	Q8711A	1524 x 15,2	60 x 50						0																			



- <sup>(3)</sup> Compatible only with the 60-inch (1524 mm) version of the HP Designjet L25500 Printer series.
- <sup>1)</sup> Requires roll-to-roll upgrade kit.
- <sup>21</sup> FSC<sup>®</sup>-certified HP printing materials carry the Forest Stewardship Council (FSC) Mix label, signifying that these media support the development of responsible forest management worldwide. The wood comes from FSC<sup>®</sup>-certified well managed forests, company controlled sources, and/or recycled material.
- <sup>3)</sup> HP PVC-free Wall Paper printed with HP Latex Inks is GREENGUARD Children & Schools Certified<sup>54</sup>. See www.greenguard.og
- <sup>4)</sup> Can be recycled through commonly available recycling programs.
- <sup>5)</sup> Requires purchase of 2-inch spindle for compatibility with the HP Designjet L25500 and L26500 Printer series.
- <sup>6)</sup> HP Large Format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See www.hp.com/recycle for details.

# **Original HP Printing Supplies** HP Latex Ink Printers

# HP Designjet L65500 Printer series and HP Scitex LX600/LX800/LX820/LX850 Industrial Printers

Ink Cartridges	Color	Ink Volume	Printer
HP LX600 previou	usly HP 786		
CC585A	Black	3-liter	L65500, LX600, LX800
CC586A	Cyan	3-liter	L65500, LX600, LX800
CC587A	Magenta	3-liter	L65500, LX600, LX800
CC588A	Yellow	3-liter	L65500, LX600, LX800
CC589A	Light Cyan	3-liter	L65500, LX600, LX800
CC590A	Light Magenta	3-liter	L65500, LX600, LX800
HP LX610 upgrad	e option available: <sup>(1</sup>		
CN670A	Cyan	3-liter	L65500, LX600, LX800, LX820, LX850
CN671A	Magenta	3-liter	L65500, LX600, LX800, LX820, LX850
CN672A	Yellow	3-liter	L65500, LX600, LX800, LX820, LX850
CN673A	Black	3-liter	L65500, LX600, LX800, LX820, LX850
CN674A	Light Cyan	3-liter	L65500, LX600, LX800, LX820, LX850
CN675A	Light Magenta	3-liter	L65500, LX600, LX800, LX820, LX850

oov muustriat	Frinters	
Printheads	Color	Printer
HP LX600 previ	iously HP 786	
CC582A	Yellow and Magenta	L65500, LX600, LX800
CC583A	Cyan and Black	L65500, LX600, LX800
CC584A	Lt Magenta and Lt Cyan	L65500, LX600, LX800
HP LX610 upgra	ade option available:"	
CN667A	Yellow and Magenta	L65500, LX600, LX800, LX820, LX850
CN668A	Cyan and Black	L65500, LX600, LX800, LX820, LX850
CN669A	Light Magenta and Light Cyan	L65500, LX600, LX800, LX820, LX850

# Additional Supplies HP LX600 previously HP 786

CC591A Maintenance Kit

# HP Designjet L25500 Printer series

Ink Cartridges	Color	ink Volume
HP 789		
CH615A	Black	775 ml
CH616A	Cyan	775 ml
CH617A	Magenta	775 ml
CH618A	Yellow	775 ml
CH619A	Light Cyan	775 ml
CH620A	Light Magenta	775 ml

Printheads	Color
HP 789	
CH612A	Yellow and Black
CH613A	Cyan and Light Cyan
CH614A	Light Magenta and Magenta

Additional Sup	Additional Supplies									
HP 0 Note <sup>(1</sup>										
CH621A	Printhead Cleaning Kit									
CH622A	Printhead Cleaning Container									
CQ692A	42-inch Printer 2-inch Spindle									
CQ693A	60-inch Printer 2-inch Spindle									

# HP Designjet L26500 and L28500 Printer series

Color	ink Volume
Black	775 ml
Cyan	775 ml
Magenta	775 ml
Yellow	775 ml
Light Cyan	775 ml
Light Magenta	775 ml
	Black Cyan Magenta Yellow Light Cyan

Printheads	Color
HP 792	
CN702A	Yellow and Black
CN703A	Cyan and Light Cyan
CN704A	Light Magenta and Magenta

Additional Suppl	Additional Supplies							
HP 792								
CR278A	Printhead Cleaning Kit							
CR279A	Ink Maintenance Kit							
CH622A	Printhead Cleaning Container							
CV063A L26500 61-inch Printer 2 in Spindle								

# **Original HP Printing Supplies** HP Low-solvent Ink Printers

# HP Designjet 8000s Printer series

Ink Cartridges	Color	Ink Volume
HP 780		
CB285A	Black	500 ml
CB286A	Cyan	500 ml
CB287A	Magenta	500 ml
CB288A	Yellow	500 ml
CB289A	Light Cyan	500 ml
CB290A	Light Magenta	500 ml

Additional Supp	olies
HP 780	
CB291A	Waste Ink Bottle
CB301A	Wiper Cleaning Kit
CB302A	Cap Cleaning Kit
CB303A	Ink System Cleaning Kit
CB308A	Ink System Storage Kit

# HP Designjet 9000s/10000s Printer series

Ink Cartridges	Color	Ink Volume	Additional Supplies		
HP 790			HP 790		
CB271A	Black	1000 ml	CB299A	Waste Ink Bottle	
CB272A	Cyan	1000 ml	CB293A	Wiper Cleaning Kit	
CB273A	Magenta	1000 ml	CB294A	Cap Cleaning Kit	
CB274A	Yellow	1000 ml	CB296A	Ink System Cleaning Kit	
CB275A	Light Cyan	1000 ml	CB297A	Ink System Storage Kit	
CB276A	Light Magenta	1000 ml			

# **Original HP Printing Supplies** HP UV-curable Ink Printers

# HP Designjet H35100/H35500/H45100/H45500 Printer series

Inks	Color	Ink Volume	Specialty Inks	Color	Ink Volum
HP 788			HP 788		
CH116A	Cyan	1-liter	CH123A	Cyan	1-liter
CH117A	Magenta	1-liter	CH124A	Magenta	1-liter
CH118A	Yellow	1-liter	CH125A	Yellow	1-liter
CH119A	Black	1-liter	CH126A	Black	1-liter
CH120A	Light Cyan	1-liter	CH127A	Light Cyan	1-liter
CH121A	Light Magenta	1-liter	CH128A	Light Magenta	1-liter
Additional Supplies		Additional Speci	alty Supplies		
CH122A	HP 1-liter UV Prin	thead Flush	CH129A	HP 1-liter UV Print	thead Flush

# HP Scitex FB500, FB700, and FB950 Industrial Printers

Ink Cartridges	Color	Ink Volume	Printers
HP FB250			
CH216A	Cyan	3-liter	FB500, FB700, FB950
CH217A	Magenta	3-liter	FB500, FB700, FB950
CH218A	Yellow	3-liter	FB500, FB700, FB950
CH219A	Black	3-liter	FB500, FB700, FB950
CH220A	Light Cyan	3-liter	FB500, FB700, FB950
CH221A	Light Magenta	3-liter	FB500, FB700, FB950
CQ123A	White	2-liter	FB500, FB700

# **Additional Supplies**

CH122A HP UV Printhead Flush

# **HP Scitex FB910 Printer**

Ink Cartridges	Color	Ink Volume		
HP FB240				
CH130A	Cyan	3-liter		
CH131A	Magenta	3-liter		
CH132A	Yellow	3-liter		
CH133A	Black	3-liter		

# **Original HP Printing Supplies** HP Solvent Ink Printers

# HP Scitex XL1200/XL1500 Printer series

inks	Color	Ink Volume		
HP XL300 Supreme				
CN938A	Cyan	2-pack 5-liter		
CN939A	Magenta	2-pack 5-liter		
CN940A	Yellow	2-pack 5-liter		
CN941A	Black	2-pack 5-liter		
CN942A	Light Cyan	2-pack 5-liter		
CN943A	Light Magenta	2-pack 5-liter		
CN944A	Light Yellow	2-pack 5-liter		
CN945A	Light Black	2-pack 5-liter		

inks	Color	Ink Volume		
HP XL400 Su	preme			
CN958A	Cyan	2-pack 5-liter		
CN959A	Magenta	2-pack 5-liter		
CN960A	Yellow	2-pack 5-liter		
CN961A	Black	2-pack 5-liter		

Additional Suppli	es
CN750A	HP MF10 25-liter Scitex Cleaner

# HP Scitex TJ8300/TJ8350 Industrial Presses

Inks	Color	Ink Volume
HP TJ100 Sup	reme	
CN980A	Cyan	10-liter
CN981A	Magenta	10-liter
CN982A	Yellow	10-liter
CN983A	Black	10-liter
CN984A	Light Cyan	10-liter
CN985A	Light Magenta	10-liter

Inks	Color	Ink Volume	
HP TJ100 Flash			
CN986A	Cyan	10-liter	
CN987A	Magenta	10-liter	
CN988A	Yellow	10-liter	
CN989A	Black	10-liter	
CN990A	Light Cyan	10-liter	
CN991A	Light Magenta	10-liter	

Additional Sup	olies
CN750A	HP MF10 25-liter Scitex Cleaner

# **Original HP Large Format Printing Materials**

From trade show signage, exhibition graphics, point-of-purchase displays, and wall murals inside to banners, light boxes, event banners, and vehicle graphics outside, choose from a wide range of HP printing materials—designed together with Original HP inks to deliver high-quality, durable output.

# Win the business of customers who are going green

The HP large format printing materials portfolio includes a wide variety of recyclable substrates<sup>(1)</sup> and a range of alternatives to PVC. HP recyclable media can be returned through the HP Large Format Media take-back program available in North America and Europe<sup>(1)</sup>.

# The HP Large Format Media take-back program available in North America and Europe<sup>(1</sup>

For over 15 years, HP has made it easy to recycle HP ink cartridges, printers, and other technology products. As part of the HP Planet Partners program, this free and convenient return and recycling program makes it easy for you and your customers to return HP recyclable media<sup>(1)</sup>. Simply pack up eligible printing materials. HP picks up the shipping expense and handles sorting and recycling.

This free recycling service is open to customers in North America and Europe<sup>(1)</sup>.

The program allows you to return and recycle any of the following HP large format printing materials:

- HP HDPE Reinforced Banner
- HP Double-sided HDPE Reinforced Banner
- HP Everyday Matte Polypropylene<sup>(2)</sup>
- HP Backlit Polyester Film
- HP Heavy Textile Banner
- HP Light Textile Display Banner
- HP DuPont<sup>™</sup> Tyvek<sup>®</sup> Banner

The following HP large format printing materials can be recycled through commonly available recycling programs:

- HP Photo-realistic Poster Paper
- HP White Satin Poster Paper
- HP Coated Paper
- HP Universal Coated Paper
- HP Universal Heavyweight Coated Paper
- HP Heavyweight Coated Paper
- HP Universal Bond Paper
- HP Super Heavyweight Plus Matte Paper

To learn how to participate, see www.hp.com/recycle

# Offer reassurance for indoor prints with HP printing materials that are approved according to health-related environmental criteria<sup>(3,4,5,6</sup>

Do your customers expect evidence that your solution really does reduce the impact of printing on the environment? When you use approved HP solutions—including HP Latex Inks and HP large format printing materials—you can provide reassurance. With the Oeko-Tex<sup>®</sup> label, HP Heavy Textile Banner and HP Light Textile Display Banner, for indoor display, offer reassurance that emissions levels and chemical residues meet the criteria for Oeko-Tex<sup>®</sup> labeled products—products tested and certified from a human health perspective<sup>(3)</sup>. In addition, HP Latex Ink prints are GREENGUARD Children & Schools Certified<sup>5M(4)</sup> on FSC<sup>®</sup>-certified HP PVC-free Wall Paper and can help building owners obtain LEED credits<sup>(5)</sup>. Prints also meet AgBB criteria<sup>(6)</sup>.

CONFIDENCE IN TEXTILES Tested for harmful substances according to Oeko-Tex® Standard 100 10.HUS.76357 Hohenstein





The mark of responsible forestry

- <sup>10</sup> HP Large Format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See www.hp.com/recycle for details.
- <sup>2)</sup> Requires 2-inch spindle for compatibility with HP Designjet L25500 and L26500 Printer series.
- <sup>3)</sup> Unprinted HP Heavy Textile Banner and HP Light Textile Display Banner are Oeko-Tex<sup>®</sup> certified according to Oeko-Tex<sup>®</sup> Standard 100, which is a globally uniform testing and certification system for textile raw materials, intermediate, and end products at all stages of production. Tested for emissions of volatile organic compounds and chemical residues such as pesticides, allergy-inducing dyestuffs, or tin-organic compounds.
- <sup>4)</sup> HP PVC-free Wall Paper printed with HP Latex Inks is GREENGUARD Children & Schools Certified<sup>5M</sup>. See www.greenguard.org
- <sup>5)</sup> To obtain US LEED credits based on FSC<sup>®</sup> certification, the builder must purchase HP PVC-free Wall Paper printed with HP Latex Inks from an FSC<sup>®</sup> Chain of Custody certified print service provider. To obtain LEED credits based on GREENGUARD Children & Schools Certification,<sup>54</sup> HP PVC-free Wall Paper printed with HP Latex Inks must be part of a wall system in which all components are GREENGUARD Children & Schools Certified.
- <sup>6)</sup> HP PVC-free Wall Paper printed with HP Latex Inks meets AgBB criteria for health-related evaluation of VOC emissions of indoor building products. See www.umweltbundesamt.de/produkte-e/bauprodukte/adbb.htm

# **Digital Fine Art**

#### **HP Satin Canvas**

HP Satin Canvas delivers brilliant color, fade resistance, and the distinctive touch of fine canvas, making it ideal for applications ranging from photo and fine art reproductions where capturing the aesthetic quality of an artist's original work is important—to banners and window displays.

### Weight: 370 g/m<sup>2</sup>

# HP Photo-realistic Poster Paper 🏠

HP Photo-realistic Poster Paper is a recyclable<sup>(1)</sup>, highly versatile media that delivers vibrant, photo-realistic prints for a wide range of indoor graphic applications, such as posters, point-of-purchase displays, and decorations. An affordable alternative to photo media, HP Photo-realistic Poster Paper also offers easy post-print processing to simplify workflow and maximize productivity.

### Weight: 205 g/m<sup>2</sup>

Thickness/caliper: 206 microns/8.1 mil

Thickness/caliper: 420 microns/16.5 mil

#### HP Super Heavyweight Plus Matte Paper<sup>2</sup>

Produce razor-sharp image quality and ripple-free prints—even under high ink densities—with this best-in-class graphics display paper that includes a barrier layer beneath a thick top coating and an ultra-white matte finish for a rich, distinctive look and feel. Compatible with the HP Designjet L25500 and L26500 Printer series using HP Latex Inks<sup>(2)</sup>, this paper helps you achieve a new level of productivity by delivering broad application versatility, instant dry time, and excellent film laminate compatibility. And this paper can be recycled through commonly available recycling programs<sup>(1)</sup>.

#### Weight: 210 g/m² (55 lbs)

Thickness/caliper: 259 microns/10.2 mil

### HP Collector Satin Canvas<sup>2</sup>

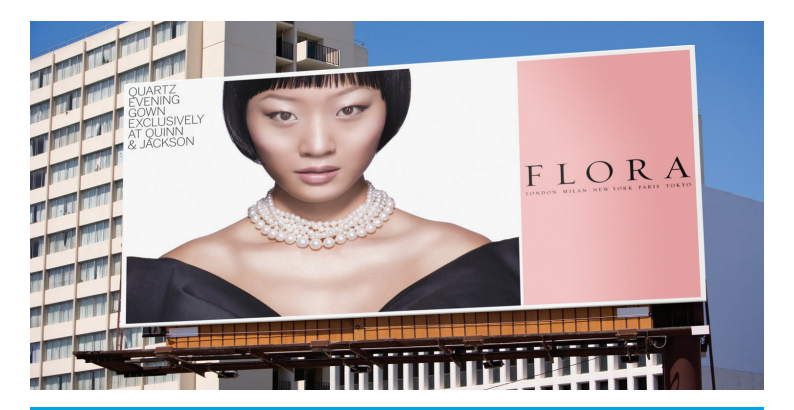
Show your work at its best and reduce scrap. HP Collector Satin Canvas now offers a more consistent base fabric. Long-lasting museum-quality, satin-finish prints achieve vivid, accurate color reproduction with a smooth, even brighter white surface and improved color gamut ideal for fine art and photographs. You can stretch, fold, and mount this heavyweight, flexible material without cracking the image. And you can choose from a wide variety of compatible laminates.

### Weight: 400 g/m<sup>2</sup>

# Thickness/caliper: 559 microns/22 mil

Application needs:	Vibrant color/ fine detail	Canvas	Photo quality	Durable	Water resistant
HP Satin Canvas	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
HP Photo-realistic Poster Paper 🛞	√		$\checkmark$	Indoor	
HP Super Heavyweight Plus Matte Paper 🛞	√		✓		
HP Collector Satin Canvas	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$





# **POP Posters**

# HP White Satin Poster Paper 🏠

This multilayer recyclable<sup>(1)</sup> poster paper with a bright white satin finish produces richly detailed posters and water-resistant<sup>(2)</sup> prints and is qualified for billboard applications. Scratch-resistant prints keep the image intact when folding and achieve up to 6 months display permanence outdoors, unlaminated<sup>(3)</sup>.

# Weight: 136 g/m²

### Thickness/caliper: 165 microns/6.5 mil

# HP Photo-realistic Poster Paper 🏠

HP Photo-realistic Poster Paper is a recyclable<sup>(1)</sup>, highly versatile media that delivers vibrant, photo-realistic prints for a wide range of indoor graphic applications, such as posters, point-of-purchase displays, and decorations. An affordable alternative to photo media, HP Photo-realistic Poster Paper also offers easy post-print processing to simplify workflow and maximize productivity.

### Weight: 205 g/m<sup>2</sup>

Thickness/caliper: 206 microns/8.1 mil

# HP Backlit Polyester Film 🛟

Create high-impact backlits with the sharp, vibrant color that commands attention. With a specially engineered porous coating, this polyester backlit film achieves superb ink adhesion to produce razor-sharp images. And this high-performance film helps you keep peak productivity. With a high-end polyester base and compatibility with HP Latex Inks, this film provides a sturdy construction and quick-dry performance to help you move quickly to lamination and display.

#### Weight: 285 g/m<sup>2</sup>

### Thickness/caliper: 220 microns/8.7 mil

#### HP Durable Semi-gloss Display Film<sup>(4</sup>

This opaque, white inkjet-compatible coated PET film eliminates the complicated process of applying back laminate to printouts, making POP displays quick and easy to produce, while reducing waste and production costs. Vivid, eye-catching prints are ideal for pop-up display and roll-up presentation systems for fairs, exhibitions, store promotions, and other indoor events.

#### Weight: 265 g/m<sup>2</sup>

#### Thickness/caliper: 199 microns/7.8 mil

# HP Everyday Adhesive Matte Polypropylene<sup>(4</sup>

Versatile and durable, this matte polypropylene film produces quality prints with excellent color vibrancy at an everyday price. Designed for both indoor and outdoor applications, this tear-resistant film enables easier handling and faster mounting and is ideal for long-lasting, eye-catching signs and displays.

Weight: With Liner: 180 g/m<sup>2</sup> Without Liner: 130 g/m<sup>2</sup> Thickness/caliper: With Liner: 215 microns/8.9 mil Without Liner: 185 microns/7.3 mil

# HP Coated Paper<sup>(4</sup> 🎝 PEFC™ certified

Ideal for color-accurate everyday prints, working comps, and design proofs, this premium bright white paper offers excellent handleability enabling technical professionals to roll or stack time-sensitive documents as soon as they come off the printer. And to help you meet the environmental objectives of your company—and your clients—this PEFC<sup>TM</sup>-certified paper supports responsible forest management worldwide and can be recycled through commonly available recycling programs.

#### Weight: 90 g/m² (24 lbs)

#### Thickness/caliper: 114 microns/4.5 mil

# HP Universal Coated Paper<sup>(4</sup> 🛟 FSC<sup>®</sup> certified

Meet your everyday printing needs and enjoy consistent, high-quality results with this economical matte coated paper. This paper is ideal for a variety of graphics and technical applications from presentations and indoor signs to posters that are frequently replaced and is designed with the environment in mind—this FSC<sup>®</sup>-certified paper supports the development of responsible forest management worldwide and can be recycled through commonly available recycling programs.

#### Weight: 95 g/m<sup>2</sup> (26 lbs)

Thickness/caliper: 124 microns/4.9 mil

# HP Universal Heavyweight Coated Paper<sup>(4</sup> 🛟 FSC<sup>®</sup> certified

Meet your everyday printing needs and enjoy consistent, high-quality results with this economical heavyweight matte coated paper. This paper is ideal for a variety of medium ink-density technical and graphics applications, including presentations, indoor signs, and posters that are frequently replaced and is designed with the environment in mind—this FSC<sup>®</sup>-certified paper supports the development of responsible forest management worldwide and can be recycled through commonly available recycling programs.

### Weight: 120 g/m² (32 lbs)

#### Thickness/caliper: 155 microns/6.1 mil

# HP Heavyweight Coated Paper<sup>(4</sup> 🏠 PEFC<sup>™</sup> certified

Ideal for rich, color-accurate and lasting professional prints, working comps, and design proofs. This premium heavyweight bright white matte paper makes brilliant, colorful, medium ink-density images that look crisp and smooth and is designed with the environment in mind—this PEFC<sup>TM</sup>-certified paper supports responsible forest management worldwide and can be recycled through commonly available recycling programs.

#### Weight: 130 g/m² (35 lbs)

Thickness/caliper: 167 microns/6.6 mil

# HP Universal Bond Paper<sup>4</sup> 🛟 FSC<sup>®</sup> certified

See crisp text resolution and high-color contrast prints ideal for POP, retail, and poster applications with this economical bond paper designed with the environment in mind. HP Universal Bond Paper is FSC<sup>®</sup>-certified, supporting the development of responsible forest management worldwide, and can be recycled through commonly available recycling programs.

# Weight: 80 g/m² (21 lbs)

Thickness/caliper: 106 microns/4.2 mil

# HP Super Heavyweight Plus Matte Paper<sup>4</sup>

Produce razor-sharp image quality and ripple-free prints—even under high ink densities—with this best-in-class graphics display paper that includes a barrier layer beneath a thick top coating and an ultra-white matte finish for a rich, distinctive look and feel. Compatible with the HP Designjet L25500 and L26500 Printer series using HP Latex Inks<sup>(4)</sup>, this paper helps you achieve a new level of productivity by delivering broad application versatility, instant dry time, and excellent film laminate compatibility. And this paper can be recycled through commonly available recycling programs.

#### Weight: 210 g/m² (55 lbs)

Thickness/caliper: 259 microns/10.2 mil

# HP Everyday Matte Polypropylene, 2-pack<sup>4</sup> 🐴

Produce high-impact signs with this versatile, durable matte polypropylene film. This tear-resistant substrate is easy to use and handle, is ideal for both indoor and outdoor applications, and is recyclable through the HP Large Format Media take-back program<sup>(1)</sup>.

Weight: 120 g/m<sup>2</sup>

#### Thickness/caliper: 204 microns/8 mil

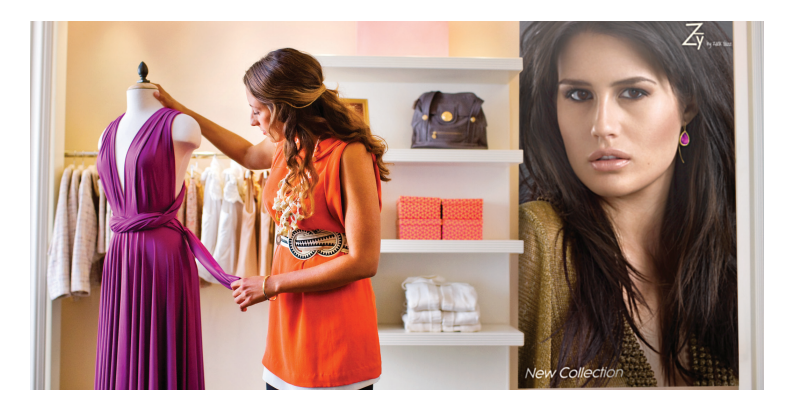
Application needs:	Vibrant color/ fine detail	Water resistant	Productive
HP White Satin Poster Paper 🛞	√	$\checkmark$	$\checkmark$
HP Photo-realistic Poster Paper 🛞	$\checkmark$		$\checkmark$
HP Backlit Polyester Film 🛞	$\checkmark$		$\checkmark$
HP Durable Semi-gloss Display Film	$\checkmark$		$\checkmark$
HP Everyday Adhesive Matte Polypropylene	$\checkmark$	$\checkmark$	√
HP Coated Paper 🛞	$\checkmark$		$\checkmark$
HP Universal Coated Paper 🛞	$\checkmark$		√
HP Universal Heavyweight Coated Paper 🛞	$\checkmark$		$\checkmark$
HP Heavyweight Coated Paper 🛞	$\checkmark$		$\checkmark$
HP Universal Bond Paper 🛞	✓		$\checkmark$
HP Super Heavyweight Plus Matte Paper 🛞	✓		$\checkmark$
HP Everyday Matte Polypropylene, 2-pack 🛞	$\checkmark$	$\checkmark$	√

<sup>1)</sup> HP Large Format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See www.hp.com/recycle for details.

<sup>20</sup> With HP Latex links. 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 150 18935 method. Results may vary based on specific media performance. For more information, see www.hp.com/go/supplies/printpermanence

3) HP image permanence and scratch, smudge, and water resistance estimates by HP Image Permanence Lab on a range of media including HP printing materials. See www.hp.com/go/supplies/printpermanence

<sup>4)</sup> Requires 2-inch spindle for compatibility with the HP Designjet L25500 and L26500 Printer series.



# **POP Self-adhesive Posters**

#### **HP Permanent Gloss Adhesive Vinyl**

HP Permanent Gloss Adhesive Vinyl is an affordable, high-quality, self-adhesive vinyl suitable for a wide range of outdoor and indoor applications—from murals, advertisements, and point-of-purchase displays to event signage—and comes with an HP warranty that covers display permanence and clean removal (see **www.hp.com/go/HPMediaWarranties**)<sup>(i)</sup>. The highly opaque gloss surface captures vibrant graphic details and displays brilliant, lasting colors.

Weight: With Liner: 270 g/m<sup>2</sup> Without Liner: 145 g/m<sup>2</sup> Thickness/caliper: With Liner: 230 microns/9.4 mil Without Liner:89 microns/3.5 mil

# **HP Permanent Matte Adhesive Vinyl**

HP Permanent Matte Adhesive Vinyl is an affordable, high-quality, self-adhesive vinyl suitable for a wide range of outdoor and indoor applications—from murals, advertisements, and point-of-purchase displays to event signage—and comes with an HP warranty that covers display permanence and clean removal (see **www.hp.com/go/HPMediaWarranties**)<sup>(1)</sup>. The highly opaque matte surface captures vibrant graphic details and displays brilliant, lasting colors.

Weight:	Thickness/caliper:
With Liner: 270 g/m²	With Liner: 230 microns/9.4 mil
Without Liner: 145 g/m²	Without Liner:89 microns/3.5 mil

#### HP Everyday Adhesive Matte Polypropylene<sup>(2)</sup>

HP Permanent Matte Adhesive Vinyl

HP Everyday Adhesive Matte Polypropylene

Versatile and durable, this matte polypropylene film produces quality prints with excellent color vibrancy at an everyday price. Designed for both indoor and outdoor applications, this tear-resistant film enables easier handling and faster mounting and is ideal for long-lasting, eye-catching signs and displays.

Weight: With Liner: 180 g/m² Without Liner: 130 g/m²	With Liner: 215 mi	Thickness/caliper: With Liner: 215 microns/8.9 mil Without Liner: 185 microns/7.3 mil				
Application needs:	Vibrant color/ fine detail	Water resistant	Productive	Clean removal	Easy to clean	
HP Permanent Gloss Adhesive Vinyl	$\checkmark$	✓	✓	$\checkmark$	✓	

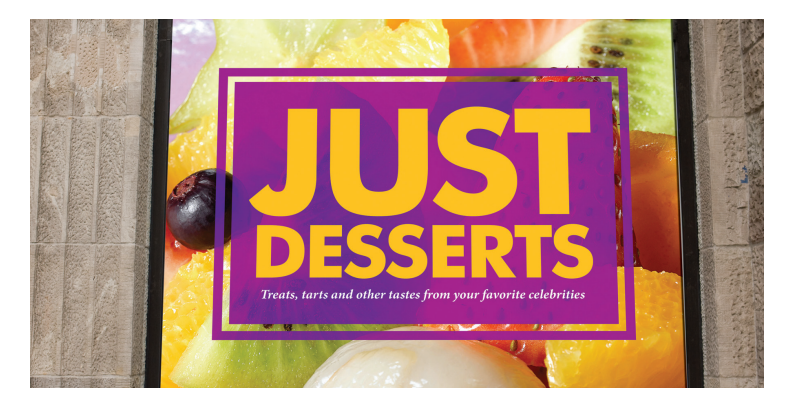
~

~

~

~

√



# **Window Graphics**

### **HP One-view Perforated Adhesive Window Vinyl**

HP One-view Perforated Adhesive Window Vinyl

Produce stunning, durable see-through window graphics full of vibrant color and fine detail, ideal for viewing up close. This vinyl polymeric substrate, perforated with a black back film, a white paper liner, and a permanent, clear self adhesive is designed for indoor and outdoor window graphics, is easy to apply, removes cleanly, and comes with an HP warranty that covers display permanence and clean removal (see **www.hp.com/go/HPMediaWarranties**)<sup>(1)</sup>. Water-resistant<sup>(3)</sup> prints achieve up to 1 year display permanence outdoors, unlaminated<sup>(4)</sup>.

Weight: With Liner: 288 g/m² Without Liner: 155 g/m²	Thickness/caliper: With Liner: 390 microns/16 mil Without Liner: 165 microns/6.5 mil				
Application needs:	Vibrant color/ front side	Durable	Flexible	Strong adhesion	Easy to clean

~

<sup>1)</sup> Some warranty limitations apply, see the warranty statements for HP self-adhesive printing materials including HP Permanent Gloss Adhesive Vinyl, HP Permanent Matte Adhesive Vinyl, and HP One-view Perforated Adhesive Window Vinyl at www.bp.com/go/HPMediaWarranties

<sup>2)</sup> Requires 2-inch spindle for compatibility with the HP Designjet L25500 and L26500 Printer series.

<sup>30</sup> With PL tatex Inks. 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 www.hp.com/go/supplies/printpermanence

<sup>0</sup> HP image permanence and scratch, smudge, and water resistance estimates by HP Image Permanence Lab on a range of media including HP printing materials. See www.hp.com/go/supplies/printpermanence

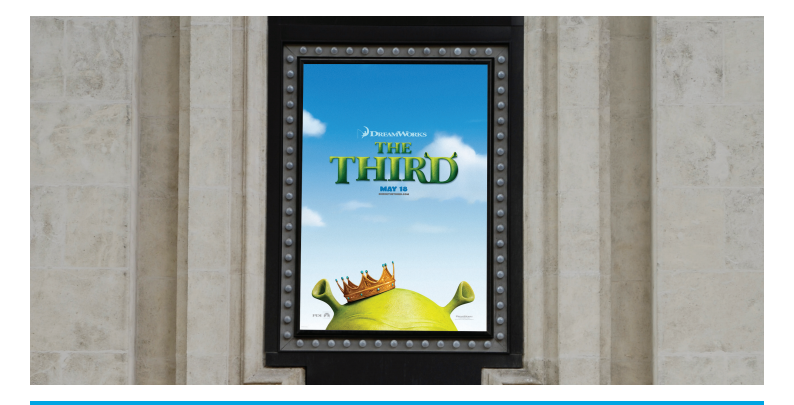


# Light Boxes No Paper

# HP Backlit Polyester Film 🛟

Create high-impact backlits with the sharp, vibrant color that commands attention. With a specially engineered porous coating, this polyester backlit film achieves superb ink adhesion to produce razor-sharp images. And this high-performance film helps you keep peak productivity. With a high-end polyester base and compatibility with HP Latex Inks, this film provides a sturdy construction and quick-dry performance to help you move quickly to lamination and display.

Weight: <b>285 g/m</b> ²	Thickness/caliper: 220 microns/8.7 mil				
Application needs:	Vibrant color/ fine detail	Durable (fade resistant)	Translucent		
HP Backlit Polyester Film🛞	$\checkmark$	$\checkmark$	$\checkmark$		



# Light Boxes Paper

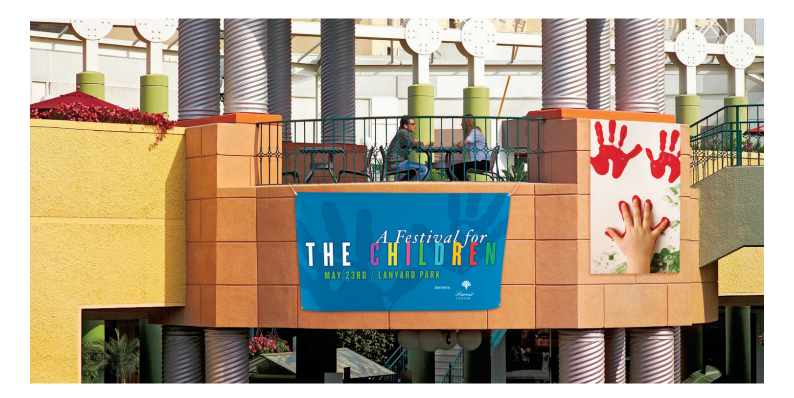
# HP White Satin Poster Paper 🛟

This multilayer recyclable<sup>(1)</sup> poster paper with a bright white satin finish produces richly detailed posters and water-resistant<sup>(2)</sup> prints and is qualified for billboard applications. Scratch-resistant prints keep the image intact when folding and achieve up to 6 months display permanence outdoors, unlaminated<sup>3</sup>.

Weight: <b>136 g/m</b> ²	Thickness/caliper: <b>165 microns/6.5</b>	Thickness/caliper: <b>165 microns/6.5 mil</b>					
Application needs:	Vibrant color/ fine detail	Translucent	Productive				
HP White Satin Poster Paper 🛞	$\checkmark$	$\checkmark$	$\checkmark$				

HP Large Format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See www.hp.com/recycle for details.
 With HP Latex Inks. 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 www.hp.com/go/supplies/printpermanence

<sup>3)</sup> HP image permanence and scratch, smudge, and water resistance estimates by HP Image Permanence Lab on a range of media including HP printing materials. See w



# **Outdoor Event Banners**

#### **HP Durable Frontlit Scrim Banner**

HP Durable Frontlit Scrim Banner is a 535 g/m<sup>2</sup> (16-ounce) PVC scrim banner that provides vivid color and high image definition for maximum impact. This exceptionally versatile media is ideal for long-lasting outdoor or indoor applications such as in-store displays, trade show and event displays, outdoor signage, and building murals.

### Weight: 535 g/m² (16 oz)

Thickness/caliper: 450 microns/17.7 mil

# HP HDPE Reinforced Banner 🏠

This tough, lightweight HP banner helps reduce the impact of printing on the environment. This lightweight 170 g/m<sup>2</sup> (5-ounce) material offers the strength of 440 g/m<sup>2</sup> (13-ounce) PVC scrim. With this combination, you can produce signage suited to the rough-and-ready demands of banner displays, and at the same time you can lower your transportation costs, and reduce your raw material consumption. Recyclable through the HP Large Format Media take-back program<sup>(1)</sup>, and designed together with HP Latex Inks, this material helps you—and your customers—go green.

### Weight: 170 g/m² (5 oz)

Thickness/caliper: 203 microns/8 mil

### HP Double-sided HDPE Reinforced Banner 🥻

Offer your customers double impact—plus surprising cost and environmental benefits—with this compelling alternative to PVC scrim. At 200 g/m<sup>2</sup> (6 ounces), HP Double-sided HDPE Reinforced Banner offers the image quality, durability, and tear strength of standard 440 g/m<sup>2</sup> (13-ounce) vinyl. Optimized with HP Latex Inks and using unique HP media technology, you get an ideal solution for advertising on both sides. And it's recyclable<sup>(1)</sup>.

# Weight: 200 g/m² (6 oz)

### Thickness/caliper: 243 microns/9.6 mil

### HP DuPont™ Tyvek® Banner 🛟

HP DuPont<sup>™</sup> Tyvek<sup>®</sup> Banner is a highly versatile, lightweight, recyclable<sup>(1)</sup> media that delivers brilliant, high-quality banners for outdoor<sup>(2)</sup> and indoor applications. An economical alternative to widely available scrim banners, this durable HDPE banner is easy to hang and grommet, taking the hassle out of installation.

Weight: 135 g/m <sup>2</sup> Thickness/caliper: 305 microns/12 mil						
Application needs:	Vibrant color/ fine detail	Durable	Water resistant	Stitch/ grommet	Weld	Double-sided display
HP Durable Frontlit Scrim Banner	$\checkmark$	✓	$\checkmark$	$\checkmark$	✓	
HP HDPE Reinforced Banner 🛞	$\checkmark$	$\checkmark$	√(3	$\checkmark$	√(4	
HP Double-sided HDPE Reinforced Banner 🛞	$\checkmark$	✓	√(3	$\checkmark$	√	$\checkmark$
HP DuPont™ Tyvek <sup>®</sup> Banner 🛞	$\checkmark$	√	In test	$\checkmark$	$\checkmark$	



# **Exhibition Event Graphics**

#### **HP Durable Frontlit Scrim Banner**

HP Durable Frontlit Scrim Banner is a 535 g/m<sup>2</sup> (16-ounce) PVC scrim banner that provides vivid color and high image definition for maximum impact. This exceptionally versatile media is ideal for long-lasting outdoor or indoor applications such as in-store displays, trade show and event displays, outdoor signage, and building murals.

Weight: 535 g/m² (16 oz)

Thickness/caliper: 450 microns/17.7 mil

# HP HDPE Reinforced Banner 🚺

This tough, lightweight HP banner helps reduce the impact of printing on the environment. This lightweight 170 g/m<sup>2</sup> (5-ounce) material offers the strength of 440 g/m<sup>2</sup> (13-ounce) PVC scrim. With this combination, you can produce signage suited to the rough-and-ready demands of banner displays, and at the same time you can lower your transportation costs, and reduce your raw material consumption. Recyclable through the HP Large Format Media take-back program<sup>(1)</sup>, and designed together with HP Latex Inks, this material helps you—and your customers—go green.

#### Weight: 170 g/m<sup>2</sup> (5 oz)

Thickness/caliper: 203 microns/8 mil

#### HP Double-sided HDPE Reinforced Banner 🏠

Offer your customers double impact—plus surprising cost and environmental benefits—with this compelling alternative to PVC scrim. At 200 g/m<sup>2</sup> (6 ounces), HP Double-sided HDPE Reinforced Banner offers the image quality, durability, and tear strength of standard 440 g/m<sup>2</sup> (13-ounce) vinyl. Optimized with HP Latex Inks and using unique HP media technology, you get an ideal solution for advertising on both sides. And it's recyclable<sup>(1)</sup>.

### Weight: 200 g/m<sup>2</sup> (6 oz)

#### Thickness/caliper: 243 microns/9.6 mil

# HP DuPont™ Tyvek® Banner 🛟

HP DuPont<sup>™</sup> Tyvek<sup>®</sup> Banner is a highly versatile, lightweight, recyclable<sup>(1)</sup> media that delivers brilliant, high-quality banners for outdoor<sup>2</sup> and indoor applications. An economical alternative to widely available scrim banners, this durable HDPE banner is easy to hang and grommet, taking the hassle out of installation.

Weight: 135 g/m<sup>2</sup>

#### Thickness/caliper: 305 microns/12 mil

available recycling programs. Recycling programs may not exist in your area. See I le for detail

<sup>2)</sup> To improve the outdoor durability of prints that may be exposed to light rain, gently wipe the entire printed image using water and a wet sponge to remove any excess ink on the surface of the image. For more information, please contact your local customer support agent

<sup>1)</sup> HP Large Format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See www.bp.com/recycle for details.

<sup>&</sup>lt;sup>3)</sup> With HP Latex Inks. Water resistance testing by HP Image Permanence Lab on a wide range of media, including HP media; vater resistance is comparable to eco- and low-solvent inks when printed on water-resistant substrat testing follows IS 0 18935 method. Results may vary based on specific media performance. For more information, see

<sup>4)</sup> HP HDPE Reinforced Banner can only be welded with heat, print-to-print and back-to-back.

# HP Heavy Textile Banner 🛟 Oeko-Tex<sup>®</sup> certified<sup>(1</sup>

HP Heavy Textile Banner is a woven media that combines durability, versatility, and recyclability<sup>12</sup>. This flame-resistant<sup>13</sup> smooth polyester banner is ideal for a variety of indoor uses, such as window displays or indoor drapes. And with the Oeko-Tex<sup>®</sup> label, you can offer reassurance, for indoor prints, that emissions levels and chemical residues meet the Oeko-Tex<sup>®</sup> Standard 100 criteria for products tested and certified from a human health perspective<sup>11</sup>.

# Weight: 282 g/m<sup>2</sup>

# Thickness/caliper: 381 microns/15 mil

# HP Light Textile Display Banner 🛟 Oeko-Tex<sup>®</sup> certified<sup>(1</sup>

Offer your customers an alternative to PVC for banners and displays with the flexibility, look, and feel of a textile. This flame-resistant<sup>44</sup> uncoated polyester textile banner material delivers great, long-lasting indoor image quality at a competitive price, provides dimensional stability, and is recyclable through the HP Large-format Media take-back program<sup>2</sup>. And with the Oeko-Tex<sup>®</sup> label, you can offer reassurance, for indoor prints, that emissions levels and chemical residues meet the Oeko-Tex<sup>®</sup> Standard 100 criteria for products tested and certified from a human health perspective<sup>11</sup>.

#### Weight: 210 g/m<sup>2</sup>

Thickness/caliper: 381 microns/15 mil

### HP Backlit Polyester Film 🛟

Create high-impact backlits with the sharp, vibrant color that commands attention. With a specially engineered porous coating, this polyester backlit film achieves superb ink adhesion to produce razor-sharp images. And this high-performance film helps you keep peak productivity. With a high-end polyester base and compatibility with HP Latex Inks, this film provides a sturdy construction and quick-dry performance to help you move quickly to lamination and display.

### Weight: 285 g/m<sup>2</sup>

### Thickness/caliper: 220 microns/8.7 mil

### HP Durable Semi-gloss Display Film<sup>(5</sup>

This opaque, white inkjet-compatible coated PET film eliminates the complicated process of applying back laminate to printouts, making POP displays quick and easy to produce, while reducing waste and production costs. Vivid, eye-catching prints are ideal for pop-up display and roll-up presentation systems for fairs, exhibitions, store promotions, and other indoor events.

Weight: <b>265 g/m</b> ²	Thickness/caliper: 199 microns/7.8 mil

### HP Everyday Adhesive Matte Polypropylene

Versatile and durable, this matte polypropylene film produces quality prints with excellent color vibrancy at an everyday price. Designed for both indoor and outdoor applications, this tear-resistant film enables easier handling and faster mounting and is ideal for long-lasting, eye-catching signs and displays.

Weight:	Thickness/caliper:
With Liner: 180 g/m²	With Liner: 215 microns/8.9 mil
Without Liner: 130 g/m <sup>2</sup>	Without Liner: 185 microns/7.3 mil

# HP Super Heavyweight Plus Matte Paper<sup>6</sup>

Produce razor-sharp image quality and ripple-free prints—even under high ink densities—with this best-in-class graphics display paper that includes a barrier layer beneath a thick top coating and an ultra-white matte finish for a rich, distinctive look and feel. Compatible with the HP Designjet L25500 and L26500 Printer series using HP Latex Inks<sup>(6</sup>, this paper helps you achieve a new level of productivity by delivering broad application versatility, instant dry time, and excellent film laminate compatibility. And this paper can be recycled through commonly available recycling programs<sup>(2</sup>).

#### Weight: 210 g/m<sup>2</sup> (55 lbs)

Thickness/caliper: 259 microns/10.2 mil

# HP Everyday Matte Polypropylene, 2-pack<sup>15</sup> 🛟

Produce high-impact signs with this versatile, durable matte polypropylene film. This tear-resistant substrate is easy to use and handle, is ideal for both indoor and outdoor applications, and is recyclable through the HP Large Format Media take-back program<sup>(2)</sup>.

Weight: 120 g/m<sup>2</sup>

#### Thickness/caliper: 204 microns/8 mil

Application needs:	Vibrant color/ fine detail	Durable	Stitch/ grommet	Weld	Flame resistant	Double-sided display
HP Durable Frontlit Scrim Banner	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
HP HDPE Reinforced Banner 🛞	✓	$\checkmark$	$\checkmark$	√(6		
HP Double-sided HDPE Reinforced Banner 🛞	✓	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
HP DuPont™ Tyvek <sup>®</sup> Banner 🛞	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
HP Heavy Textile Banner 🛞	$\checkmark$	$\checkmark$	$\checkmark$		√(3	
HP Light Textile Display Banner 🛞	$\checkmark$	$\checkmark$	$\checkmark$		√(4	
HP Backlit Polyester Film 🛞	$\checkmark$	$\checkmark$				
HP Durable Semi-gloss Display Film	✓	$\checkmark$				
HP Everyday Adhesive Matte Polypropylene	✓					
HP Super Heavyweight Plus Matte Paper 🛞	✓					
HP Everyday Matte Polypropylene 🛞	$\checkmark$					



<sup>1)</sup> Unprinted HP Heavy Textile Banner and HP Light Textile Display Banner are Oeko-Tex<sup>®</sup> certified according to Oeko-Tex<sup>®</sup> Standard 100, which is a globally uniform testing and certification system for textile raw materials, intermediate, and end products at all stages of production. Tested for emissions of volatile organic compounds and chemical residues such as pesticides, allergy-inducing dyestuffs, or tin-organic compounds.

Of tin-organic compounds.
 2) HP Large Format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See www.hp.com/recycle for details.

<sup>3)</sup> B1 and NFPA approved fire certifications.

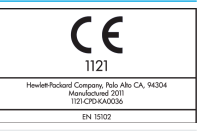
<sup>6</sup> A IPRA BJ, CA 1237 approved in the certifications.
<sup>5</sup> Requires 2-inch spindle for compatibility with the HP Designjet L25500 and L26500 Printer series.
<sup>6</sup> HP HDPE Reinforced Banner can only be welded with heat, print-to-print and back-to-back.



# Wall Murals Interior Decoration

# **HP PVC-free Wall Paper** FSC<sup>®</sup> and GREENGUARD<sup>™</sup> certified

Offer your customers an odorless, PVC-free<sup>(1)</sup> alternative for wall murals. This high-performance, flame-resistant<sup>(2)</sup> wall paper carries the CE Mark<sup>(3)</sup>. With an ultra-smooth finish, this paper provides vivid color and high-definition detail ideal for wall murals, and provides up to 20 years display permanence indoors, away from direct sun<sup>(4)</sup>. This prepasted wall paper is easy to install and it's strippable, so it's also easy to remove, and comes with an HP warranty (see **www.hp.com/go/HPMediaWarranties**)<sup>(6)</sup>. In addition, HP Latex Ink prints are GREENGUARD Children & Schools Certified<sup>SM(6)</sup> on this FSC<sup>®</sup>-certified paper and can help building owners obtain LEED credits<sup>(7)</sup>. Prints also meet AgBB criteria<sup>(8)</sup>.



#### Weight: 175 g/m<sup>2</sup>

# Thickness/caliper: 178 microns/7 mil

# **HP Permanent Gloss Adhesive Vinyl**

HP Permanent Gloss Adhesive Vinyl is an affordable, high-quality, self-adhesive vinyl suitable for a wide range of outdoor and indoor applications—from murals, advertisements, and point-of-purchase displays to event signage—and comes with an HP warranty that covers display permanence and clean removal (see **www.hp.com/go/HPMediaWarranties**)<sup>(9)</sup>. The highly opaque gloss surface captures vibrant graphic details and displays brilliant, lasting colors.

Weight: With Liner: 270 g/m<sup>2</sup> Without Liner: 145 g/m<sup>2</sup> Thickness/caliper: With Liner: 230 microns/9.4 mil Without Liner: 89 microns/3.5 mil

### **HP Permanent Matte Adhesive Vinyl**

HP Permanent Matte Adhesive Vinyl is an affordable, high-quality, self-adhesive vinyl suitable for a wide range of outdoor and indoor applications—from murals, advertisements, and point-of-purchase displays to event signage—and comes with an HP warranty that covers display permanence and clean removal (see **www.hp.com/go/HPMediaWarranties**)<sup>9</sup>. The highly opaque matte surface captures vibrant graphic details and displays brilliant, lasting colors.

Weight: With Liner: 270 g/m² Without Liner: 145 g/m²	Thickness/caliper: With Liner: 230 microns/9.4 mil Without Liner: 89 microns/3.5 mil					
Application needs:	Vibrant color/ fine detail	Durable (fade resistant)	Water resistant	Easy to hang	Easy to remove	Flame resistant
HP PVC-free Wall Paper	$\checkmark$	√	$\checkmark$	✓	✓	√(2
HP Permanent Gloss Adhesive Vinyl	$\checkmark$	√	$\checkmark$	✓	✓	
HP Permanent Matte Adhesive Vinyl	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	



# **Textiles**

# HP Heavy Textile Banner 🏠 Oeko-Tex<sup>®</sup> certified<sup>(10</sup>

HP Heavy Textile Banner is a woven media that combines durability, versatility, and recyclability<sup>(11)</sup>. This flame-resistant<sup>(12</sup> smooth polyester banner is ideal for a variety of indoor uses, such as window displays or indoor drapes. And with the Oeko-Tex<sup>®</sup> label, you can offer reassurance, for indoor prints, that emissions levels and chemical residues meet the Oeko-Tex<sup>®</sup> Standard 100 criteria for products tested and certified from a human health perspective<sup>(10)</sup>.

# Weight: 282 g/m<sup>2</sup>

#### Thickness/caliper: 381 microns/15 mil

# HP Light Textile Display Banner 🟠 Oeko-Tex® certified<sup>(10</sup>

Offer your customers an alternative to PVC for banners and displays with the flexibility, look, and feel of a textile. This flame-resistant<sup>(13</sup> uncoated polyester textile banner material delivers great, long-lasting indoor image quality at a competitive price, provides dimensional stability, and is recyclable through the HP Large-format Media take-back program<sup>(11</sup>. And with the Oeko-Tex<sup>®</sup> label, you can offer reassurance, for indoor prints, that emissions levels and chemical residues meet the Oeko-Tex<sup>®</sup> Standard 100 criteria for products tested and certified from a human health perspective<sup>(10</sup>.

#### Weight: 210 g/m<sup>2</sup>

#### Thickness/caliper: 381 microns/15 mil

Application needs:	Durable (fade resistant)	Stitch	Flame resistant
HP Heavy Textile Banner 🛞	✓	$\checkmark$	√(12
HP Light Textile Display Banner🛞	$\checkmark$	$\checkmark$	√(13

<sup>1)</sup> Chemical analysis demonstrated elemental chlorine to be below 200 ppm. Presence of chlorine is attributed to residual chlorine used in the paper-making process, and not due to the presence of PVC.

Class A, B1, EN 13501, and M1 approved fire certifications.

<sup>3)</sup> According to the European Standard EN15102.

- 4) Display permanence rating for interior displays/away from direct sunlight by HP Image Permanence Lab. For more information, see www.hp.com/go/supplies/printpermanence
- <sup>5)</sup> HP PVC-free Wall Paper can be easily removed from the wall. Residual adhesive can be easily wiped clean with water and a sponge. Some warranty limitations apply. See the HP PVC-free Wall Paper Warranty at www.hp.com/go/HPMediaWarranties
   <sup>6)</sup> HP PVC-free Wall Paper printed with HP Latex Inks is GREENGUARD Children & Schools Certified<sup>54</sup>. See www.greenguard.org
- The Pointer wait rapper primed with the task rinks to inder must purchase the Pointer "- see www.giteenguat.outg" 70 to obtain US LEED credits based on FSC<sup>®</sup> certification, the builder must purchase HP PVC-free Wall Paper printed with HP Latex Inks from an FSC<sup>®</sup> chain of Custody certified print service provider. To obtain LEED credits based on GREENGUARD Children 6 Schools Certification,SM HP PVC-free Wall Paper printed with HP Latex Inks must be part of a wall system in which all components are GREENGUARD Children 6 Schools Certified.

8) HP PVC-free Wall Paper printed with HP Latex Inks meets AgBB criteria for health-related evaluation of VOC emissions of indoor building products. See www.umweltbundesamt.de/produkte-e/bauprodukte/agbb.htm

<sup>9)</sup> Some warranty limitations apply, see the warranty statements for HP self-adhesive printing materials including HP Permanent Gloss Adhesive Vinyl, HP Permanent Matte Adhesive Vinyl, and HP One-view Perforated Adhesive Window Vinyl at www.hp.com/go/HPMedia/Warranties

 <sup>101</sup> HP Large Format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See www.hp.com/recycle for details.
 <sup>101</sup> Unprinted HP Heavy Textile Banner and HP Light Textile Display Banner are Oeko-Tex<sup>®</sup> certified according to Oeko-Tex<sup>®</sup> Standard 10

<sup>10</sup> Unprinted HP Heavy Textile Banner and HP Light Textile Display Banner are Deko-Tex<sup>®</sup> certified according to Deko-Tex<sup>®</sup> Standard 100, which is a globally uniform testing and certification system for textile raw materials, intermediate, and end products at all stages of production. Tested for emissions of volatile organic compounds and chemical residues such as pesticides, allergy-inducing dyestuffs, or tin-organic compounds.

<sup>12)</sup> B1 and NFPA approved fire certifications.

<sup>13)</sup> NFPA, B1, CA 1237 approved fire certifications.



# **Billboards** PVC Banner (Super-wide Format)

#### **HP Durable Frontlit Scrim Banner**

HP Durable Frontlit Scrim Banner is a 535 g/m<sup>2</sup> (16-ounce) PVC scrim banner that provides vivid color and high image definition for maximum impact. This exceptionally versatile media is ideal for long-lasting outdoor or indoor applications such as in-store displays, trade show and event displays, outdoor signage, and building murals.

#### Weight: 535 g/m² (16 oz)

#### Thickness/caliper: 450 microns/17.7 mil

### HP HDPE Reinforced Banner 🏠

This tough, lightweight HP banner helps reduce the impact of printing on the environment. This lightweight 170 g/m<sup>2</sup> (5-ounce) material offers the strength of 440 g/m<sup>2</sup> (13-ounce) PVC scrim. With this combination, you can produce signage suited to the rough-and-ready demands of banner displays, and at the same time you can lower your transportation costs, and reduce your raw material consumption. Recyclable through the HP Large Format Media take-back program<sup>(1)</sup>, and designed together with HP Latex Inks, this material helps you—and your customers—go green.

#### Weight: 170 g/m² (5 oz)

Thickness/caliper: 203 microns/8 mil

# HP Double-sided HDPE Reinforced Banner 🏠

Offer your customers double impact—plus surprising cost and environmental benefits—with this compelling alternative to PVC scrim. At 200 g/m<sup>2</sup> (6 ounces), HP Double-sided HDPE Reinforced Banner offers the image quality, durability, and tear strength of standard 440 g/m<sup>2</sup> (13-ounce) vinyl. Optimized with HP Latex Inks and using unique HP media technology, you get an ideal solution for advertising on both sides. And it's recyclable<sup>(1)</sup>.

### Weight: 200 g/m<sup>2</sup> (6 oz)

### Thickness/caliper: 243 microns/9.6 mil

Application needs:	Vibrant color/ fine detail	- Durable Wel		Weld	Double-sided display		
HP Durable Frontlit Scrim Banner	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
HP HDPE Reinforced Banner 🛞	√	$\checkmark$	√(2	√(3			
HP Double-sided HDPE Reinforced Banner 🛞	$\checkmark$	✓	√(2	✓	✓		



# **Billboards** Paper

### **HP Blue Back Billboard Paper**

HP Blue Back Billboard Paper is specifically designed as an affordable media for outdoor billboards, posters, and kiosks. The satin coating produces long-lasting, brilliant, high-quality prints that do not require finishing for outdoor applications. This material requires no lamination, performs extremely well through all print finishing steps, and facilitates efficient, reliable mounting.

### Weight: 123 g/m<sup>2</sup>

#### Thickness/caliper: 165 microns/6.5 mil

# HP White Satin Poster Paper 🛟

This multilayer recyclable<sup>(1)</sup> poster paper with a bright white satin finish produces richly detailed posters and water-resistant<sup>(4)</sup> prints and is qualified for billboard applications. Scratch-resistant prints keep the image intact when folding and achieve up to 6 months display permanence outdoors, unlaminated<sup>(5)</sup>.

		-
Moio	ht: <b>136</b>	alm <sup>2</sup>
vveru	IIIL. 130	9/11

#### Thickness/caliper: 165 microns/6.5 mil

Application needs:	Vibrant color/ fine detail	Water resistant	Fold
HP Blue Back Billboard Paper	$\checkmark$	$\checkmark$	$\checkmark$
HP White Satin Poster Paper 🛞	$\checkmark$	$\checkmark$	$\checkmark$

 HP Large Format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See www.hp.com/recycle for details.
 With HP Latex Inks. Water resistance testing by HP Image Permanence Lab on a wider range of media, including HP media;
 With HP Latex Inks. Water resistance testing by WH Image Permanence is a water resistance to resistance received and the resistance of the second seco water resistance is comparable to eco- and low-solvent inks when printed on water-resistant substrates. Water resistance testing follow:SIO 18935 method. Results may vary based on specific media performance. For more information, see www.hb.com/ do/subulles/orinitermanence

3) HP HDPE Reinforced Banner can only be welded with heat, print-to-print and back-to-back.

4) With HP Latex Inks. 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 n/go/s

<sup>5)</sup> HP image permanence and scratch, smudge, and water resistance estimates by HP Image Permanence Lab on a range of media including HP printing materials. See



# Vehicle Graphics Wraps

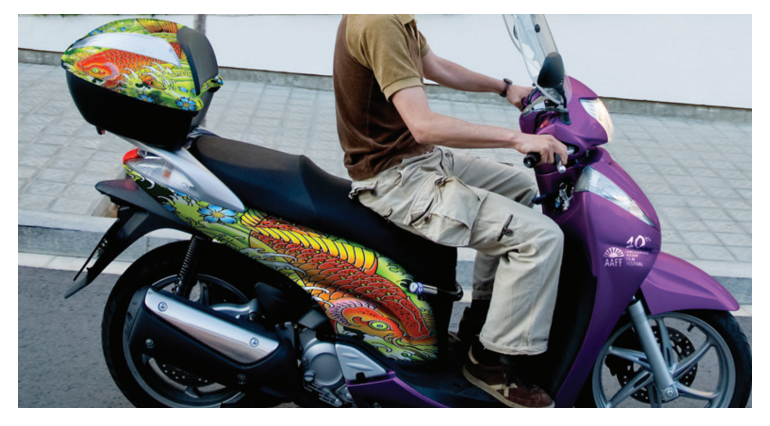
# HP Air Release Adhesive Gloss Cast Vinyl

This competitively priced, high-performance white cast vinyl with a permanent adhesive is ideal for high-impact long-term applications on curved and flat surfaces, like vehicle wraps. This substrate offers a gloss finish and an opaque permanent adhesive. When used with HP Clear Gloss Cast Overlaminate, this solution comes with an HP Performance Warranty that covers image performance, durability, and clean removal for up to 5 years (see www.hp.com/go/HPMediaWarranties)<sup>(1)</sup>.

Weight: With Liner: 260 g/m<sup>2</sup> Without Liner: 100 g/m<sup>2</sup> Thickness/caliper: With Liner: 242 microns/9.5 mil Without Liner: 51 microns/2 mil



Application needs:	Vibrant color/ fine detail	Durable	Flexible	Strong adhesion	Clean removal	Stretchable	Opaque
HP Air Release Adhesive Gloss Cast Vinyl	$\checkmark$	$\checkmark$	$\checkmark$	√	$\checkmark$	$\checkmark$	$\checkmark$
HP Clear Gloss Cast Overlaminate		~	$\checkmark$	~		$\checkmark$	



<sup>1)</sup> Some warranty limitations apply, see the HP Product and Performance Warranty for HP Air Release Adhesive Gloss Cast Vinyl at www.hp.com/go/HPMediaWarranties

©2012 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. 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.