

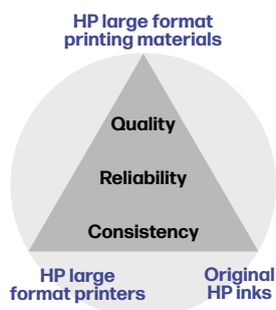


HP Clear Film



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 provide uncompromising image quality, reliability, and consistency—with every print.



Give your ideas a photo-realistic finish

Deliver high-quality, durable prints

Keep your projects on track and demonstrate the quality and professionalism of your work with this optically clear film. Produce multiple overlays and transparent images with excellent line quality and consistent, vivid color.

Accomplish more with consistent results every time

Look to this professional-quality film to present your professional best. Produce sharp line quality and consistent, vivid color with a film designed to provide excellent bleed control and strong ink adhesion to prevent ink transfer between overlays.

Keep a brisk pace from one project to the next

Meet your project deadlines. Compatible with a wide range of HP DesignJet printers using both Original HP pigment- and dye-based, this optically clear film provides high-quality, consistent image quality print to print and roll to roll.

| Target customers | Applications | Benefits |
|--|---|--|
| Architects | Trade show and event displays | Sharp line quality; consistent, vivid color |
| Engineers | POP and retail displays | Excellent bleed control for sharp images |
| Geographic Information Systems (GIS) professionals | Geographic Information Systems (GIS) | Strong ink adhesion prevents ink transfer between layers |
| | Architecture (AEC) and engineering (MCAD) | Compatible with both Original HP pigment- and dye-based inks |

Technical specifications



HP Clear Film

For the latest ICC profiles/paper presets, please visit HPLFMedia.com/hp/paperpresets.

| | | | | |
|------------------------------|--|---------------------------------|------------------|---------------|
| Ink compatibility | Original HP pigment- and dye-based inks for HP DesignJet printers | | | |
| Weight | 156 g/m ² per ISO 536 Test Method | | | |
| Thickness | 119 microns/4.7 mil per ISO 534 Test Method | | | |
| Opacity | 8% per TAPPI T-425 Test Method | | | |
| Brightness | >95 per TAPPI T-452 Test Method | | | |
| Whiteness | 130 per CIE Ganz 82 Test Method | | | |
| Finish | Matte | | | |
| Operating temperature | 15 to 35° C / 59 to 95° F | | | |
| Operating humidity | 20 to 70% RH | | | |
| Dry time | Less than 9 minutes (at 23° C, 50% RH) | | | |
| Shelf life | 2 years, unopened in original packaging | | | |
| Storage temperature | 5 to 40° C / 41 to 104° F | | | |
| Storage humidity | 10 to 80% RH | | | |
| Country of origin | Product of Germany | | | |
| Ordering information | Product numbers | Roll sizes | UPC Codes | Region |
| | C3876A ¹ | 610 mm x 22,9 m (24 in x 75 ft) | 848412012736 | Worldwide |
| | C3875A ¹ | 914 mm x 22,9 m (36 in x 75 ft) | 848412012743 | Worldwide |
| Warranty | HP large format printing materials are free from defects in materials and workmanship. For warranty statement please see HPLFMedia.com/MediaWarranties . To obtain warranty service, please contact Brand Management Group customer support at HPLFMedia.com/hp/en/contactus . | | | |

¹ Requires 2-inch spindle for compatibility with the HP Latex 260, HP DesignJet L25500 and L26500 Printer series.

For detailed information on the HP large format printing materials portfolio and to order, see HPLFMedia.com

