

Sihl Inkjet Media Compatibility / Printer Settings

Hewlett Packard Latex L25500 / L26500 / L28500 / L65500 / 300 Series

Print Settings Determined on the L25500 and Onyx 10.1



| | Prod # | Description | Printer Setting |
|----------------|------------------------------------|-------------------------------------|------------------------------|
| Photo Paper | 3240 | Pipeline S™ Latex Satin Photo Paper | HP White Satin Poster Paper |
| | 3249 | Pipeline G™ Latex Gloss Photo Paper | HP White Satin Poster Paper |
| | 3243 | Malibu™ Latex Matte Photo Paper | HP White Satin Poster Paper |
| | 3670 | Imola™ Latex Photo Paper PSA | HP White Satin Poster Paper |
| | 3145 | Glamour™ S Photo Board | HP White Satin Poster Paper |
| Imaging Paper | 3157 | Pacifica™ Matte Paper | HP Blue Back Billboard Paper |
| | 3686 | TriSolv™ PrimeArt Paper | HP Blue Back Billboard Paper |
| | 3686 | TriSolv™ PrimeArt Paper | HP Blue Back Billboard Paper |
| | 3687 | TriSolv™ PostArt Paper blueback | HP Blue Back Billboard Paper |
| | 3689 | TriSolv™ PostArt Paper | HP Blue Back Billboard Paper |
| | 3196 | Wet Strength™ Poster Paper | HP White Satin Poster Paper |
| Display Film | 3516 | PolySQL™ Pop-up Film | HP White Satin Poster Paper |
| | 3515 | PolySQL™ Roll-up Film | HP White Satin Poster Paper |
| | 3154 | Mirano™ PRO-Roll Film | HP White Satin Poster Paper |
| | 3629 | SyntiSol™ Polypro Film | HP White Satin Poster Paper |
| | 3394 | SyntiART™ Polypropylene Film | HP White Satin Poster Paper |
| | 3248 | DisplayPRO™ Latex C2S Film | HP White Satin Poster Paper |
| | 3241 | DisplayPRO™ Latex C2S Film | HP White Satin Poster Paper |
| 3208 | QuickSTICK™ Adhesive Backed Fabric | HP White Satin Poster Paper | |
| Banner / Vinyl | 3120 | SureBet™ T-Max Vinyl Banner | HP Heavy Textile Banner |
| | 3121 | SureBet™ T-Max Vinyl Banner | HP Heavy Textile Banner |
| | 3109 | SureBet™ Vinyl Banner - 2-sided | HP Dupont Tyvek Banner |
| | 3118 | SureBet™ Vinyl Banner - 2-sided | HP Heavy Textile Banner |
| | 3502 | Expo™ Fire Retardant Banner | HP Dupont Tyvek Banner |

| | | | |
|---------|------|------------------------------|-------------------------------------|
| Backlit | 3182 | PermiView™ Latex Backlit | HP Premium Vivid Color Backlit Film |
| | 3152 | Twilight™ Latex Backlit | HP Premium Vivid Color Backlit Film |
| Canvas | 3609 | Picasso™ Satin Canvas | HP Heavy Textile Banner |
| | 3133 | Virtuoso™ Matte Canvas | HP Satin Canvas - 16P |
| | 3134 | Presto™ SG Semi-Gloss Canvas | HP Satin Canvas - 16P |
| | 3146 | Presto™ S Satin Canvas | HP Satin Canvas - 16P |
| | 3123 | Vivace™ Gloss Gesso Canvas | HP Satin Canvas - 16P |
| | 3129 | Bravo II™ Matte Canvas | HP Satin Canvas - 16P |

Printer Panel Settings:

| |
|--|
| Photo = Aqueous Paper or Solvent Paper |
| POS - Film |
| Banner - Banner |
| Backlit - Film |
| Matte - Solvent Paper |
| Canvas - Banner |

Generic Rip Settings:

| |
|----------------------------|
| Set Printer Drying to 131° |
| Set Printer Curing to 200° |
| Set Heat Airflow to 30% |

For thinner material, or material that is experience excessive warping and head crashes

- Increase vacuum to as high as 80%
- Keep existing heat settings
- Use the media edge guides if available (new L26500 or L28500)
- After a successful test print, slowly increase the heat and the total ink in the profile to obtain a larger color gamut and ink adhesion.

How to Buy

For additional Sihl Digital Imaging product information, please call 1-800-366-7393 or visit our website www.sihlusa.com where you can also find an authorized Sihl reseller near you.

*Note 3104, 3106, 3109 banner required custom profile and heat settings
- Start with "HP Light Textile Display" print setting and adjust as needed.