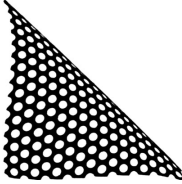


## CLEAR FOCUS™ One Way Vision Window Film Liners

CLEAR FOCUS Europe offers several different liners for its perforated window graphics films supplied to markets in Europe.



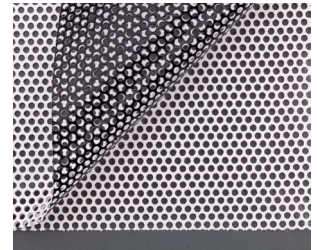
**Clear PET Liner:** Consists of clear PET film laminated to perforated paper.

**Standard liner on:** ClassicVue, ImageVue and SuperVue exterior-mount films. Also available on PromoVue, OptiVue, TradeVue and BudgetVue.

*Products with this liner have "CL" in the product code.*

**Compatible with:** Inkjet printing using solvent, eco-solvent, mild/low solvent, UV-cure and latex inks; screen printing; thermal transfer; electrostatic transfer; and airbrushing

**Not compatible with:** HP L25500 Latex printer



Shown: ClassicVue  
with clear PET liner

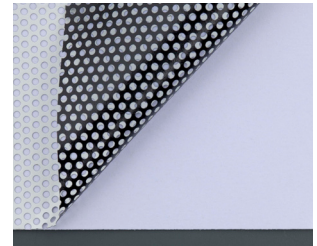
**Solid Paper Liner:** Our "paper liner" for short, it consists of an unperforated paper liner that is polycoated on both sides and siliconized on one side.

*Products with this liner have "PL" in the product code.*

**Standard liner on:** EconoVue Clear interior-mount film and TradeVue and ReflectVue exterior-mount films.

**Compatible with:** Inkjet printing with solvent, eco-solvent and mild/low solvent inks; latex; screen printing; thermal transfer; electrostatic transfer; and airbrushing.

**Not compatible with:** UV-cure inks because they tend to clog the film's holes.



Shown: TradeVue  
with solid paper liner

**White PET Liner:** Consists of white PET film laminated to perforated paper. The opaque, dual-layer PET liner is well suited for printers that incorporate a media-detection sensor.

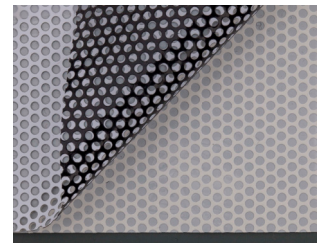
*Products with this liner have "WL" in the product code.*

**Standard liner on:** JetVue and ImageJetVue aqueous inkjet-compatible exterior-mount films.

► This liner can be custom-ordered for ClassicVue, ImageVue, SuperVue or PromoVue exterior-mount films when opacity is needed for media detection as noted above.

**Compatible with:** Aqueous pigmented and dye-based inkjet inks; solvent, eco-solvent, mild/low solvent, UV-cure and latex inks; screen printing; thermal transfer; electrostatic transfer; and airbrushing.

**Not compatible with:** HP L25500 Latex printer



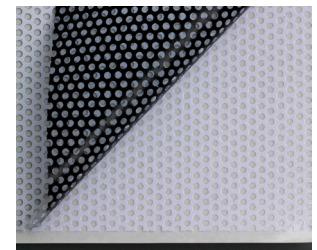
Shown: JetVue  
with white PET liner

**DuoLiner™:** Consists of latex-adhesive-coated film laminated to perforated paper.

**Standard liner on:** ClassicVue, ImageVue, PromoVue, BudgetVue and OptiVue exterior-mount films.

*Products with this liner have "DL" in the product code.*

**Compatible with:** Solvent, eco-solvent, mild/low solvent, UV-cure and latex inks; screen printing; thermal transfer; electrostatic transfer; and airbrushing. Especially well-suited for UV-cure inks because of DuoLiner's enhanced absorbency. This liner is also suitable for printers that have a media-detection sensor.



Shown: PromoVue  
with DuoLiner™

- Performing a test prior to production is highly recommended to confirm compatibility between film, printer and inks, as well as suitability of the products for the intended application. Such testing can help reduce costly errors and ensure the success of the project.
- Non-adhesive PosterVue's white polyester liner is a single-layer construction that is not compatible with UV-cure printers.
- ReflectVue and ImageVue (both with the solid paper liner) have been confirmed by HP as compatible with the HP Designjet L25500 Latex printer. ClassicVue with the solid paper liner has also tested successfully.
- CLEAR FOCUS's dual-layer clear PET liner, dual-layer white PET liner, and DuoLiner are manufactured under U.S. patents. The DuoLiner is foreign patent-pending.

CLEAR FOCUS Europe ♦ [www.clearfocus-europe.com](http://www.clearfocus-europe.com)

France Tel: +33 (0) 1 42 49 09 79 ♦ Mobile: +33 (0) 6 23 67 08 23 ♦ Email: [clearfocuseurope@orange.fr](mailto:clearfocuseurope@orange.fr)

Germany Tel: +49 171 771 5532 ♦ Email: [clearfocus@t-online.de](mailto:clearfocus@t-online.de)