

CLEAR FOCUS® Perforated & Unperforated Window Films Release Liners Data Sheet



CLEAR FOCUS offers three types of liner for its perforated window graphics films supplied to the North American market.

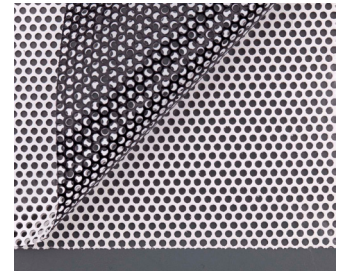
Clear PET Liner: Consists of clear PET film laminated to perforated paper; introduced in 1994.

Standard liner on: ClassicVue®, ImageVue® and SuperVue® exterior-mount films

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

► This liner is also available for EconoVue® 60/40 exterior-mount film for use with UV-cure printers.

Not compatible with: HP25500 Latex printer



*Shown: ClassicVue
with clear PET liner*

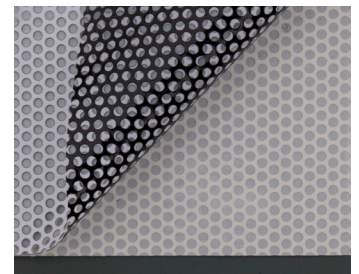
White PET Liner: Called Do-ALLiner™; introduced in 2009. Consists of white PET film laminated to perforated paper. The opaque liner is well suited for printers that incorporate media-detection sensors.

Products with this liner have "WL" in the product code — e.g., CFJVWL36X50.

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

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

► This liner can be custom-ordered for ClassicVue, ImageVue and SuperVue exterior-mount films when opacity is needed for media detection as noted above. Print compatibility is the same as with the clear PET liner.



*Shown: JetVue with
white PET liner*

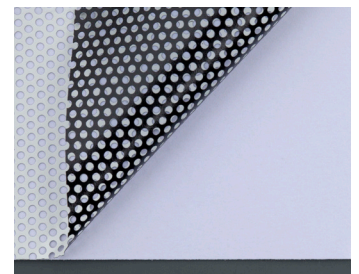
Solid Paper Liner: Our "solid liner" for short, it consists of an unperforated paper liner that is polycoated on one side and siliconized on the other.

Products with this liner have "SL" in the product code — e.g., CFEVSL54X100.

Standard liner on: EconoVue®; ReflectVue®; SuperVue® clear interior-mount film; ClassicVue and EconoVue for the Gerber EDGE; DecoVue™ exterior/interior-mount film; and PVSee™ unperforated, exterior/interior-mount clear gloss film

Compatible with: Inkjet printing using solvent, eco-solvent and mild/low solvent inks; latex (see below); screen printing; thermal transfer; airbrushing; and aqueous inkjet inks.

Not compatible with: UV-cure inks because they tend to clog the film's holes (Unperforated PVSee is UV-cure compatible as it has no holes.)



*Shown: EconoVue with
solid paper liner*

Notes:

- Performing a test prior to production is recommended to confirm compatibility of film, printer and inks, as well as suitability of the products for the intended application.
- PosterVue has a white polyester liner attached to the black non-adhesive side. This liner is not compatible with UV-cure printers.
- JetVue and ImageJetVue can be custom-ordered with the solid paper release liner for use with the HP Z6100 aqueous printer.
- EconoVue, ReflectVue and ImageVue 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 been tested successfully by HP and is pending approval. Testing of other CLEAR FOCUS window films to confirm latex compatibility is under way.
- The clear PET liner and Do-ALLiner white PET liner are patented by CLEAR FOCUS Imaging, Inc.

CLEAR FOCUS Imaging, Inc., 60 Maxwell Court, Santa Rosa, CA 95401

Tel: 1-800-307-7990 ♦ 707-544-7990 ♦ Fax: 707-544-1886

Email: headoffice@clearfocus.com ♦ Web: www.clearfocus.com