

CLEAR FOCUS® ONE WAY VISION™ FILMS

Pioneer & Leading Manufacturer of Perforated Window Graphics Films

US Toll-free: 1-800-307-7990 ♦ 707-544-7990 ♦ Fax 707-544-1886 ♦ headoffice@clearfocus.com ♦ www.clearfocus.com

Perf Pattern <i>(Print surface/Open area)</i>	Hole Diameter	Exterior Mount	Interior Mount	Compatible Inks/Print Tech.	Standard Release Liner	PS-Adhes.	Non-Adhes.	Core
<u>Window Films</u>								
24-Vue™ NEW!	70/30	1.4 mm	✓	✓	S, ES, UV	DL	✓	3 in.
CrystalVue™ Silver, EtchVue™ & Glass EtchVue™	n/a	n/a	✓	✓	S, ES, UV, SP, T	78# Kraft Paper	✓	3 in.
EasyCling™	n/a	n/a	✓	✓	UV, L, SP	Clear Polyester	Cling	3 in.
DuoVue™	60/40	1.6 mm	✓	✓	S, ES (requires mesh mode)	None	✓	3 in.
PVSee™	n/a	n/a	✓	✓	S, ES, UV, SP	Solid Paper	✓	3 in.
ClassicVue®	50/50	1.5 mm	✓		S, ES, UV, SP, T	Clear PET	✓	3 in.
ImageVue®	65/35	1.5 mm	✓		S, ES, UV, SP, T	Clear PET	✓	3 in.
SuperVue®	50/50	2.0 mm	✓		S, ES, UV, SP, T	Clear PET	✓	3 in.
PosterVue®	65/35	1.5 mm	✓	✓	S, ES, SP	White, single-layer PET	✓	3 in.
ReflectVue®	70/30	1.5 mm	✓		S, ES, L, SP	Solid Paper	✓	3 in.
EconoVue® 60/40	60/40	1.6 mm	✓		S, ES, UV, L, SP, T	CL, DL & SL	✓	3 in.
EconoVue® 70/30	70/30	1.4 mm	✓		S, ES, UV, L, SP, T	CL & SL	✓	3 in.
EconoVue® 80/20 NEW!	80/20	1.5 mm	✓		S, ES, UV, L, SP, T	CL & SL	✓	3 in.
EconoVue® 60/40 Clear Int.	60/40	1.6 mm	✓	✓	S, ES, SP, UV	DL, SL & WL	✓	3 in.
JetVue®	50/50	2.0 mm	✓		A	White PET	✓	2 in.
ImageJetVue®	65/35	1.5 mm	✓		A	White PET	✓	2 in.
<u>Overlaminating Films</u>								
ClearLam®	Optically clear polyester for small-format graphics on flat surfaces only					Clear PET	✓ (cold)	3 in.
PromoLam® 1.3 mil	Ultra-thin optically clear cast PVC for flat or simple-curved surfaces					Clear PET	✓ (cold)	3 in.
CurvaLam® 2 mil	Optically clear cast PVC for flat or simple-curved surfaces					Clear PET	✓ (cold)	3 in.

- ♦ Compatible inks: Solvent (S); Eco-solvent (ES); UV-cure (UV); Latex (L); Aqueous Pigmented/Dye (A); Screen printing (SP); Thermal transfer (T)
- ♦ CLEAR FOCUS's dual-layer clear PET liner (CL), white PET liner (WL), and Do-ALLiner® (DL) provide enhanced ink absorption compared to the single-layer solid paper liner. For UV-cure inks, either of the PET liners or Do-ALLiner is recommended. For latex inks, Do-ALLiner® or the unperforated solid paper liner (SL) is recommended. (Testing is recommended with new 24-Vue when using latex inks.) PosterVue's single-layer white PET liner is not UV-cure compatible. For details on the various film and liner configurations available, please refer to the individual product data sheets.
- ♦ CrystalVue Silver, EtchVue and Glass EtchVue are specialty films used to create a frosted or etched effect on glass and other surfaces. The films are printable and can be cut by steel rule, thermal or plotter. CrystalVue is available in Blue, Green, Gold and Rose by custom order.
- ♦ For one-way vision applications, EconoVue Clear Interior Film requires printing a mirror image with the color sequence in reverse, followed by the application of a full white coat of ink and then a full black coat of ink. This product is now available with a dual-layer white PET liner or Do-ALLiner for UV-cure printing. For latex, please contact us for a sample for testing.
- ♦ Films compatible with HP Latex Printers: ImageVue, ClassicVue, ReflectVue, and EconoVue 60/40 and 70/30, all with the unperforated solid paper liner (SL).
- ♦ CLEAR FOCUS films are offered in a wide range of roll widths and lengths, including master rolls for certain products. Six-inch cores, custom roll widths and lengths, and other custom options are available on request. The company also offers contract perforating and other converting services. Please contact us for more information.

4/1/2015 — Subject to change without notice