



SuperVue®

Perforation pattern:

Perforation size:

Film:

Standard roll sizes:

Application:

Approx. 50/50 (50% open)

0.08 in. (2.0 mm)

8-mil calendered PVC on a 3-in, core

54 in. x 25 ft.

54 & 60 in. x 100 & 1000 ft.

Building wraps, other large-format window graphics

Product code:

CFEABWSV





CLEAR FOCUS Imaging, Inc.



CLEAR FOCUS SuperVue® FILM

Flexible Vinyl

Exterior Adhesive Mount Product Specifications

Product Code: CFEABWSV

8-mil white/black composite PVC with clear removable acrylic pressure-sensitive adhesive and a release liner consisting of clear PET film laminated to perforated paper to absorb ink.

Applications	Windows, glass doors and other transparent surfaces
Composition	White/black PVC laminate with clear pressure-sensitive adhesive
composition	coating and a release liner consisting of clear PET film laminated to perforated paper to absorb ink.
Open Area	50% (approx.)
Vinyl Thickness (incl. adhesive)	8 mils (.008 in./203 microns), approx.
Release Liner Thickness	7 mils (.007 in./178 microns), approx.
Adhesive Thickness	1 mil (.001 in./25 microns), approx.
Perforation Diameter	.080 in. (2.0 mm)
Standard Widths/Lengths	54 & 60 in. x 100 & 1000 ft. (1.37 & 1.52 x 30.48 & 304.8 m); 54 in. x 25 ft (1.37 x 7.62 m) Custom sizes available by special order.
Dimensional Stability	Good
Minimum Application Temperature	40° F (4° C)
Service Temperature Range	0° F to 140° F (-17° C to 60° C)
Expected Lifetime Exterior	2 to 3 years. 6 months for clean removal. Adhesion may increase with time.
Water Resistance	Fair. Immersion in water not recommended. If exposed to rain, an optically clear, compatible overlaminate can be used to prevent holes from filling with water.
Humidity Resistance	Fair
Solvent Resistance	Good
Storage Stability	1-year shelf life when stored at 70° F (21 $^{\circ}$ C) and 50% relative humidity
Colors Available	White on print side and black on adhesive side.
Printing	Standard vinyl inks recommended. Print image on vinyl side, not on release liner. Compatible with screen printing; inkjet printing using solvent, eco-solvent, mild solvent, latex (with solid paper liner) and UV-cure inks; thermal transfer; electrostatic transfer; and airbrushing.
Application	Apply to clean, dry glass surface. Use mild soap and water, rinse and dry glass well. Do NOT use ammonia, Windex® or other solvent-based glass cleaner prior to application.
Removal	Remove by peeling from surface. Remove any adhesive residue on older installations, if necessary.
Other SuperVue Products	
SuperVue with a White PET Liner Code: CFEABWSVWL	Features a patented white PET liner consisting of white PET film laminated to perforated paper to absorb ink and to facilitate sensing of media by printer. Compatible with all printing methods listed above, except latex inks. Custom order.
SuperVue with a Solid Paper Liner Code: CFEABWSVSL	Features an unperforated solid paper liner. Recommended for latex inks. Not compatible with UV-cure printers. Custom order.

Subject to change without notice

It is the responsibility of purchasers to independently verify, prior to use, the suitability of the products for their specific applications and print methods.

CLEAR FOCUS cannot be held liable for any misuse, damage or losses as specified in its product warranty.