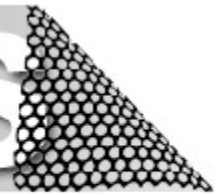
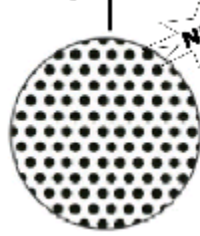


# CLEAR FOCUS



## Comparison of CLEAR FOCUS™ One Way Vision™ Films



**ImageVue™ & ImageJetVue™**  
(1.5-mm holes, 65/35 perforation pattern)



**ClassicVue™**  
(1.5-mm holes, 50/50 perforation pattern)



**SuperVue™ & JetVue™**  
(2-mm holes, 50/50 perforation pattern)

### The Hole Works

Below is a brief overview of the complete line of CLEAR FOCUS One Way Vision window-graphics products. Please refer to the following chart to determine which CLEAR FOCUS films are most suitable for your particular application and imaging method, and whether an overlaminate is recommended.

Product Name & Code	Perforation pattern (% retained/ % removed)	Hole size	Standard roll sizes, film thickness & core size	Compatible imaging methods	Examples of suitable window-graphics applications
<b>ClassicVue</b> CFEABW18X100 CFEABW36X100 CFEABW54X100 CFEABW54X25	50/50	1.5 mm	18", 36" & 54" x 100' & 54" x 25' (1000' master rolls also available)  8 mil  3" core	Screen printing, solvent inkjet printing, electrostatic transfer, thermal transfer, airbrushing	Vehicle graphics, POP posters, & other retail & commercial signage
<b>ClassicVue for the Gerber EDGE™</b>  CFEABW15GX50	50/50	1.5 mm	15" x 50'  8 mil  3" core	Thermal transfer imaging with the Gerber EDGE printer	Decals & small-format posters
<b>ClassicVue for the Océ Arizona™ 180</b>  CFEABWAZ54X100	50/50	1.5 mm	54" x 100' (reverse-wound on notched core)  8 mil  3" core	Wide-format solvent inkjet printing with the Arizona 180 printer	Vehicle graphics, bus shelters, POP posters, retail & commercial signage, etc.
<b>ImageVue</b> CFEABWIV54X100 CFEABWIV54X25	65/35	1.5 mm	54" x 100' & 25' (1000' master rolls also available)  8 mil  3" core	Screen printing, solvent inkjet printing, electrostatic transfer, thermal transfer, airbrushing	Decals, POP posters, retail & commercial signage, & other small-format graphics whose image quality and resolution are of primary importance (Not for use on vehicle windows because of reduced visibility.)
<b>ImageJetVue</b> <i>Inkjet coated</i>  CFIJV54X50	65/35	1.5 mm	54" x 50'  8 mil  2" core	Wide-format inkjet printing with aqueous pigmented and dye-based inks	Same as ImageVue above.

<b>JetVue</b> <i>Inkjet coated</i>  CFJV36X50 CFJV50X50 CFJV54X50	50/50	2 mm	36", 50" & 54" x 50'  8 mil  2" core	Mid- and wide-format inkjet printing with aqueous pigmented and dye-based inks	POP posters, retail and commercial signage (Not recommended for vehicle window graphics because of relatively short life span of aqueous inkjet inks.)
<b>SuperVue</b>  CFEABWSV27X100 CFEABWSV54X100 CFEABWSV54X25	50/50	2 mm	27" & 54" x 100' & 54" x 25'  (1000' master rolls also available)  8 mil  3" core	Screen printing, solvent inkjet printing, electrostatic transfer, thermal transfer, airbrushing	Building wraps, convention centers, bus shelters, POP posters, retail & commercial signage, etc.
<b>SuperVue Interior-Mount Film</b>  CFIACSV27X100 CFIACSV54X100	50/50	2 mm	27" & 54" x 100'    6 mil  3" core	Screen printing or other method that allows printing of reverse image followed by the application of a white coat of ink and then a black coat of ink.	Interior-mounted graphics requiring protection against weathering, abrasion or vandalism – e.g., POP, retail & commercial window signage.
<b>Product</b>	<b>Roll sizes</b>	<b>Film thickness</b>	<b>Description</b>	<b>Suitable applications</b>	
<b>ClearLam™ Overlaminates</b> CFCL36X100 CFCL54X100	36" & 54" x 100'	1.5 mil	A clear, pressure-sensitive (cold) polyester film used to protect printed graphics.	Recommended for JetVue & ImageJetVue, especially when using dye-based inks, or where additional protection is needed. For use on flat surfaces only.	
<b>CurvaLam™ Overlaminates</b> CFCVL36X100 CFCVL54X100	36" & 54" x 100'	1.65 mil	A clear, pressure-sensitive (cold), conformable PVC film used to protect printed graphics.	Recommended for JetVue & ImageJetVue, especially when using dye-based inks, or where additional protection is needed. For use on flat or simple-curved surfaces, such as vehicle windows.	

- With the exception of SuperVue Interior-mount Film, which is clear, the CLEAR FOCUS perforated vinyl films above are made of black/white composite polyvinyl chloride (PVC) and are exterior mount.
- Questions? Call 707-544-7990 or e-mail [headoffice@clearfocus.com](mailto:headoffice@clearfocus.com).
- For application images and ideas, visit [www.clearfocus.com](http://www.clearfocus.com).

CLEAR FOCUS Imaging has rights under patents and trademarks. For more information, visit [www.clearfocus.com](http://www.clearfocus.com).

CLEAR FOCUS, One Way Vision, ClassicVue, ImageVue, ImageJetVue, JetVue, SuperVue, ClearLam and CurvaLam are trademarks of CLEAR FOCUS Imaging, Inc. All other trademarks are the property of their respective owners.

**CLEAR FOCUS Imaging, Inc.**  
**60 Maxwell Court, Santa Rosa, CA 95401**  
**Tel: 707-544-7990 • US toll-free 1-800-307-7990 • Fax: 707-544-1886**  
**E-mail: [headoffice@clearfocus.com](mailto:headoffice@clearfocus.com) • Web: [www.clearfocus.com](http://www.clearfocus.com)**