

# GREENVUE PVC FREE DO-ALLINER

EXTERIOR MOUNT HIGH RESOLUTION PERFORATED PVC-FREE FILM WITH OUR PATENTED DO-ALLINER FOR UNIVERSAL PRINTING

#### Recyclable Alternative to PVC

Clear Focus GreenVue<sup>™</sup> Do-Alliner® PVC-free One Way Vision films are a recyclable alternative to traditional PVC films. They offer enhanced dimensional stability and longer-term use for POP and signage applications.



### Specifications

- 5.2 mil. black/white laminated PET-based film
- .062 in. | 1.6 mm perforation diameter
- Perforation pattern: ~60/40 (40% open)
- · Standard roll sizes:
  - 54 in. x 25 ft.
  - 54 in. or 60 in. x 100 ft. or 1000 ft.

#### **Applications**

- Large format & graphics intensive window signage
- Decals
- Point of Purchase
- Retail Signage
- Commercial Signage

Certified for HP Latex Inks

This media may not be certified for all HP Latex ink and printing systems. Please check the HP media locator website at: hp.com/go/mediasolutionslocator

#### Features & Benefits

- Exterior Mount
- Excellent Dimensional Stability
- Engineered to maintain exterior graphic quality for up to 3 years
- High print area is perfect for small- and mediumformat window graphics
- Pair with ClearVue®, the optically clear PET laminate for crystal clear, long lasting graphics.
- Simple to apply
- Compatible with Latex, UV, Eco-solvent, Screen and UV Offset Printing
- Certified and Profiled on HP<sup>®</sup> Latex 300, 630W, 700/800W, 3000 and R Series Printers
- Constructed with our patented Do-Alliner for universal printing\*



\*U.S. Patents 7,897,239 and 8,211,527







## GREENVUE PVC-FREE DO-ALLINER

#### **Exterior Mount Product Specifications**

Product Code: CFEABWPET



Features	Description
Applications	Windows, glass doors and other transparent, non-porous surfaces.
Composition	White/black PET film with clear pressure-sensitive adhesive coating and our patented DO-ALLINER for universal printing
Open Area	~40%
Perforation Diameter	.062 in.   1.6 mm
Print Surface Thickness Including Adhesive	~5.2 mil.   .0052 in.   130 microns
Release Liner Thickness	~8.5 mil.   .0085 in.   216 microns
Adhesive Thickness	~1 mil.   .001 in.   25 microns
Standard Widths & Lengths	54 in. or 60 in. x 100 ft. or 1000 ft. (1.37 cm or 1.52 cm x 30.48 m or 304.8 m) 54 in. x 25 ft. (1.37 cm x 7.62 m) Custom sizes available by special order.
Dimensional Stability	Excellent
Minimum Application Temperature	40°F (4°C)
Service Temperature Range	0°F to 140°F (-17°C to 60°C)
<b>Expected Lifetime Exterior</b>	Up to 5 years. 6 months for clean removal. Adhesion may increase with time.
Water Resistance	Fair. Immersion in water not recommended. If exposure to rain is anticipated, a compatible, optically clear overlaminate can be used to prevent holes from filling with water.
<b>Humidity Resistance</b>	Fair
Solvent Resistance	Good
Storage Stability	1-year shelf life when stored at 70°F (21°C) and 50% relative humidity
Colors Available	White on print side and black on adhesive side.
Printing	Print image on PET side, not on release liner side. Compatible with Latex, UV, Eco-Solvent, Screen and UV Offset Printing. Certified and Profiled on HP Latex 300, 630W, 700/800W, 3000 & R Series Printers
Application	Apply to clean, dry glass or other non-porous 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.  Not for use on vehicle windows due to reduced visibility.
Removal	Six months for clean removability.

It is the responsibility of purchasers to independently verify the suitability of the products for their specific applications and print methods prior to use. Transcendia, Inc. cannot be held liable for any misuse, damage or losses as specified in its product warranty.



