



FOCAL DESIGN PRINT: FDP 1010 PET PREMIUM NON-ADHESIVE PET (PVC-FREE) PERFORATED WINDOW FILM SOLUTION FOR INDOOR APPLICATION

PRODUCT FEATURES AND APPLICATIONS

- Co- laminated white/black PET
- Semi-Gloss white smooth finish
- Open area: 33%
- Printable area: 67%
- Perforation diameter: 1,5mm

210µ perforated PET with a printable top coat for (Eco)-Solvent and Latex inks.

Available with a removable PET liner (Not compatible with UV printing)

Application:

- PREMIUM PET Mid to Long term interior-mount application on glass surfaces for retail and commercial signage, design and architectural applications
- Apply to cleaned glass surface
- Application on non-glass transparent surfaces such as (but not limited to) polycarbonate or PMAA is possible.
- Can be mounted on glass with a double sided transparent tape or our FDot mounting film

KEY BENEFITS

- Dimensional Stability: Excellent
- Combinations of print & CAD
- Durability: 5 years outdoor
- Printable with Latex, Solvent, Eco-solvent and UV inks

- European made solution for better quality control and carbon footprint
- Innovative non PVC solution (recyclability under test)
- The rigidity of this product makes application very easy and FDP 1010 stands on your window with superb lay flatness
- The 67/33 perforation pattern is specifically designed to provide a strong visual impact
- FDP1010 is easy to apply with a double sided tape on the edges or try our FDot solution (see video on our website)
- FDP1010 is Compatible with eco-solvent, latex ,NOT compatible with UV printers and inks
- Always test your printing/ink combination prior to commercial use.

TECHNICAL INFORMATION

- ¹ if stored on vertical position (AA Zone 1)

- **Guidelines:**

We recommend a minimum of 24 hours between printing and application of the film.

Exceptional dimensional stability

Exceptional tensile strength

Code:

FDP1011: 1.372m x 50m

Surface	210µ white/black co-laminated PET
Finish	Semi-gloss Top Coating for Digital Printing
Adhesive	Not Applicable
Liner	50µ PET with PSA
Perforation Pattern	67/33
Standard Width	1,372m
Standard Length	50 ml
Expected Lifetime Interior ¹	5 years
Clean Removability	Not Applicable
Storage Stability ¹	24 months if stored at 21° and 50% relative humidity
Application Temperature Range	Not Applicable
Service Temperature Range	-40° C to 80° C
Storage Temperature	+10° C to 20° C
Dimensional Stability	Excellent
Printability	Latex, Solvent ,Eco-Solvent. <u>Not compatible with UV inks</u>

WARRANTY

Information provided above is based upon tests that are believed to be reliable. There are intended as a source of information and do not constitute a warranty. Focal Design takes great pride in ensuring tight quality control and we warranty our products to be free from visible defects at the time of sale. Any material showing visual defect at the time of sale will be replaced without charge. Our liability is limited of the costs of material and Focal Design shall in no circumstances cover expenses associated to the transformation and/or application of its products.