

# POLYBRITE POLY PERF 70/30 NON-ADHESIVE WINDOW FILM SYSTEM

70/30 One Way Perforated Window PVC Film offering a white print-face and laminated black back ideal for windows, glass, acrylic and other clear & flat surfaces.

Key Features: Designed for interior glass installations, which bypasses restrictive government sign codes, limits exposure to the elements, and prevents easy vandalism 100% polyester film Curl- and shrink-resistant.

### Media Properties:

- 8 mil polyester perforated film (white face / black back)
- PVC-Free
- Polyester, clear removable liner
- Perforation level is 70% print area, 30% hole (Holes are 1.6 mm in diameter)
- Suitable for long-term indoor applications (Expected durability of 3-5 years)
- Storage Shelf Life: 1 year

### Installation:

Ideally paired with **PolyBrite Poly Perf Inmount Two-Sided Tape**. This tape is permanent one side and ultra-removable the other, which allows for easily installation with no residue on removal.

Available in 3" or 6" widths.

### **Possible Applications:**

- Windows -- glass, acrylic, and other clear, flat surfaces
- Retractable roll-up banner stands where see-through graphics are needed, such as retail and wayfinding signage

### Handling:

Any perforated material is vulnerable to tunneling due to less surface area adhering to the liner. It is recommended that users handle the product with care, trying not to go against the natural curl. Avoid repeated bending and allow material to adjust to room temperature before printing.

#### Ink Compatibility:

Solvent, Eco-solvent. Pre-test with UVC and Latex Gen-3 printers.

### **Printing Latex:**

Suggested HP Latex Gen 3 Printer Setting: Self Adhesive or Perforated Window Film RIP OMS profile selection: Self-adhesive Vinyl or Illusion Perforated Window Film Mode = 12pb\_600-2bpp\_stochastic Rendering intent = Saturation

## Printing Solvent:

Suggested Printer Setting: Standard Perforated Window Film/ PSA vinyl setting. Heater settings 45c-50c. Dry to touch: 5-10 min. An external dryer or heat lamps will accelerate drying.