Product Specification Data

Briteline Window Perf 65/35

Description
A 6-mil white/black composite PVC with clear removable acrylic pressure-sensitive adhesive. 65/35 (35% open) hole pattern. Available with an unperforated solid paper liner; for latex printers. Or a clear liner consisting of clear PET film laminated to perforated paper to absorb ink; for Eco-solvent, solvent and UV printers.

Applications
Windows, glass doors or other transparent surfaces for short-term POP, retail window graphics or similar applications.

Thickness
- Film: 6 mil
- Adhesive: .5
- Solid Paper Liner: 6 mils (.006 in./153 microns), approx.
- Clear PET Liner: 5.5 mils (.0055 in./140 microns), approx.

Dimensional Stability
Fair

Surface Gloss
n/a

Adhesion
n/a

Temperature Ranges
Minimum application temperature is 40°F. Service temperature range is 0°F to 140°F.

Perforation Size
Approx. .055 in. (1.4 mm)

Expected Exterior Exposure
Up to 1 year; 3 months for clean removal. Adhesion may increase with time. Testing recommended before production to determine suitability of product for intended application.

Storage Stability
6-month shelf life when stored at 70° F and 50% relative humidity.

Product Series
- Briteline 50/50 Window Perf, Clear Liner
  - BL-WP541006535C 54" x 100' 60' x 100'
  - BL-WP601006535C 60' x 100'
- Briteline 50/50 Window Perf, Paper Liner
  - BL-WP271006535 27" x 100'
  - BL-WP301006535 30" x 100'
  - BL-WP540256535 54" x 25'
  - BL-WP541006535 54" x 100'
  - BL-WP600256535 60' x 25'
  - BL-WP601006535 60' x 100'

Recommendations
Use standard vinyl inks. Print image on vinyl, not on the release liner. Briteline Window Perf with the solid paper liner is compatible with screen printing; inkjet printing using solvent, eco-solvent and mild solvent inks; latex; thermal transfer; and airbrushing. Briteline Window Perf with the clear PET liner is compatible with UV-cure inks and above printing methods except latex inks.

Apply to clean, dry glass surface. Use plain soap and water, rinse and dry glass well. Do NOT use ammonia, Windex® or other solvent-based glass cleaners prior to application.

Remove by peeling from surface. Remove adhesive residue on older installations, if necessary.

Statement of Practical Use
We believe the information on this product to be accurate. However, since we cannot anticipate or control the conditions under which this information or our products may be used, we cannot guarantee results obtained through their use. Tests of our products should be made by users to determine the suitability of these products for a specific purpose. The products are sold without warranty, either express or implied. A purchaser should refer to Grimco, Inc’s price list for terms and conditions or sale, including disclaimer of warranties and limitation of liability.