# Window Perf Vinyl - 70/30 UV 7 mil 3226

# Advantages

- Double liner to avoid clogging holes
- Removable Adhesive
- Good Tear Resistance
- Good UV and Abrasion Resistance
- 1-2 year outdoor durability under normal conditions

# Physical Properties Caliper 15.5 mil (7 mil vinyl / 8.5 mil liner) Basis Weight 185 gsm (with adhesive) Llner Lay Flat Double Paper Release Liner Color White / Black Hole Size 1.5 mm - 30% Transparency Finish Gloss

Technologies
Solvent
Latex
UV

Available Widths: 54", 60" x 164' - 3" core



Available at SUPPLIES
Phone: (718) 399 3333

## Tips

### Handling:

Handle the product with care to avoid any bends or tears. For best performance possible, be sure not to comprise the natural curl of the material and allow the vinyl to adjust to room temperature before printing. Sudden temperature swings can cause the liner to tunnel.

#### Installation:

Make sure the application area is clean before applying the vinyl. At the top of the application area, be sure that the vinyl is straight and in the desired position. Use the hinge method to get started, then begin working your way down the vinyl with a smooth squeegee while making sure that the bottom is away and not touching the application area. To improve adhesion, leave a small gap between the vinyl and window frame to avoid premature release from the corner and the edges of the vinyl. Never have the graphic overlap the edge of the window. An application fluid can be used on non-laminated window film.

Note: For best results use water/alcohol solution to clean glass surface. Do not use ammonia based glass cleaner (Windex) when cleaning application area.

#### Removal:

Apply a ~2" wide piece of permanent tape along one edge of the vinyl. Pull up the vinyl along that edge – once the whole edge has been lifted from the surface, pull the graphic along the tape line off the surface in a smooth, slow motion.

\*All tips are intended to be a recommendation. Due to application variables we suggest you test product before mounting final print.