

## Description:

The 70/30 perforation allows for the maximum print surface, making it ideal for all retail exterior mount window graphics requiring small detail and text. Clear adhesive, removable up to one year. The dual perforated paper liner allows use with all printer platforms. (Solvent/Eco-Sol/Latex/UV).

## Specifications:

- Face Stock Weight: 460gsm
- Face Stock Caliper: 7mil
- Liner Thickness: 9mil
- Whiteness: 80
- Gloss (@60°): 46
- Ink Compatibility: Solvent / Eco-Sol / Latex / UV
- Laminate Compatibility: Pressure sensitive / Liquid Laminates

## Storage:

Store in a controlled environment, approximately 70°F (21°C) +/-10°F and 50% RH +/- 10%, free from dust and direct sunlight in original packaging until ready for use. Shelf life 12-15 months under these conditions. After printing return unused media to original polyester bag/package for storage.

## Printing:

For best performance, print in a controlled environment approximately 70°F/21°C with 35-65% relative humidity. As with all inkjet media, handle media at the edges to avoid touching the imaging area as fingerprints and oils from hands can repel ink causing poor image quality. We recommend calibrating the media for optimum quality. Actual results can vary depending on proper ink limitation, printer/rip settings and color management used.

## Finishing:

This product is compatible with pressure sensitive lamination films and liquid laminates. Laminating graphics is always recommended as it will provide better protection against abrasion, pollution and UV rays and will add to the overall durability to material. This product may be hemmed by stitching or by using double sided tape, as it will increase the overall integrity of the finished product. When using grommets, we recommend placing them every two feet, as it strength to unfinished or hemmed edges. We do not recommend using wind slits, as I will compromise the strength by creating weak spots. Finished graphics should be wound with a minimum inner diameter of 6". This will prevent the image from tunneling.