

New Vue™

Perforated Window Film

This document will walk you through printing and application process of front adhesive perforated window film—

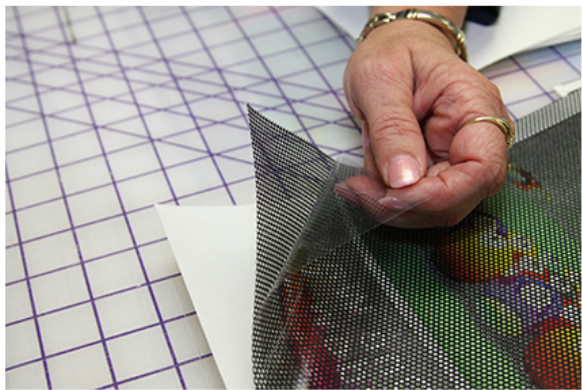
Intelicoat Technologies, Applications Lab

October 2012



Quick Look

- Print** Printing occurs on the adhesive side
- Drape** Take up reel should not be used
- Cut** Recommended to cut by hand
- Protect** Be sure to use protective non-stick backer during shipment



Tips for Printing

You will be printing on the adhesive side so take the time to remove all particles and debris from your printer using the manufacturers suggested technique.

Since this product is printed on the adhesive side and the tension caused by an automatic take up reel can cause the substrate to stick to itself, it is not recommended to utilize a take up reel. Instead it is better for the product to drape on itself onto the floor in front of the printer for large projects and overnight runs. Place a piece of non-stick backer under the product on

the floor to prevent particles there from sticking to it.



Post Print Handling

Cut the image off the printer and lay flat on a table or wind loosely, image side out and stand on end.

1



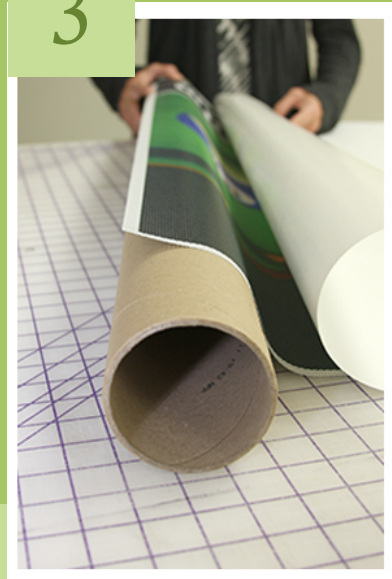
2



When preparing to transport the graphics, it is recommended to place a piece of silicone-lined paper over the printed/adhesive side to prevent the graphic from sticking to itself and to protect the image from dust or debris

For sheet shipments, layer the images with silicone liner, with the silicone side facing the graphic, as seen in step 2.

3



For tube shipments, cover the graphic with a silicone liner, silicone side toward graphic, and wind, image side out, on a 3" core (or larger), as seen in step 3.

