

# Polar®

## Blockout UV

Polar® Blockout UV is an opaque printable block out film ideal for two-sided window graphics and other block out layer needs . To create eye-catching two-sided window graphics, simply combine Polar® Blockout UV with a reverse printed clear print media, such as Drytac's SpotOn® Clear Gloss or Polar® Dynamic Clear or for a non-PVC solution, pair with Drytac Zero's ReTac® Clear PET. Polar® Blockout UV's high opacity prevents graphics from showing through on the other side when using as a cover up graphic or label.

- **CREATE DOUBLE-SIDED WINDOW GRAPHICS WITHOUT THE NEED FOR INK LAYERS OR WHITE INK.**
- **IDEAL FOR APPLICATIONS WHERE PREVENTING GRAPHIC SHOW-THROUGH ON OTHER SIDE IS NEEDED.**

PRODUCT CODE: PBUV

**2.0** mil Opaque White Polyester (PET)  Gloss



UV



White Permanent Acrylic Pressure-Sensitive Adhesive



Widths up to 54 in



**INTERIOR & EXTERIOR**  
(with matching overlamine)

CREATE EASY, TWO-WAY WINDOW GRAPHICS



### APPLICATIONS

Two-Sided Window Graphics  
Smooth Glass Surfaces  
Point Of Sale Graphics  
Decals & Stickers



**MyBinding.com**  
When Image Matters.

**mybinding.com**  
**1-800-944-4573**

# Polar®

## Blockout UV

Polar® Blockout UV is a 2.0 mil (50µ) highly opaque layered white PET film with a gloss finish. It is coated with a white pressure-sensitive, permanent aqueous acrylic adhesive which is protected by a 50# siliconized PE coated release paper. Polar® Blockout UV is designed for use as two-way window graphics, cover-up labels and decals that require high opacity stock.

- **POLAR BLOCKOUT UV IS A NON-PVC SOLUTION, OFFERING A MORE ENVIRONMENTALLY FRIENDLY OPTION TO SATISFY THE RISING DEMAND FOR SUCH PRODUCTS FROM ALL CORNERS OF THE MARKET**

### Installation Recommendations:

Please refer to the Polar Blockout UV Application Guide for more details.

For more information, performance and warranty guidelines please contact your local Drytac office.

© 2023 Drytac Corporation. E&OE.  
All other trademarks are the property of their respective owners.

## TECHNICAL SPECIFICATIONS

### PRODUCT STRUCTURE

<b>Film</b>	Opaque Gloss White Polyester (PET)
<b>Adhesive</b>	White Permanent Acrylic Pressure-Sensitive
<b>Release Liner</b>	50# Siliconized PE Coated

### PRODUCT CHARACTERISTICS

<b>Film Thickness</b>	2.0 mil (50µ)	3.0 mil (75µ)
<b>Adhesive Layer</b>	1.0 mil (25µ)	
<b>Outdoor Durability</b>	7 Years (ink dependent and with matching overlaminate)	
<b>Application Temperature</b>	-4°F (-20°C)	
<b>Service Temperature Range</b>	-49°F to 230°F (-45°C to 110°C)	
<b>Shelf Life</b>	2 Years	
<b>Storage Conditions</b>	59°F to 72°F (15°C to 22°C); 50 - 55% Relative Humidity	

