

# Polar®

## Premium Air PB

Polar® Premium Air has a unique adhesive with bubble-free technology which makes for an easy install. The high opacity of Polar® Premium Air provides an excellent printing surface and offers a consistent white point. This phthalate-free film also offers excellent indoor and outdoor durability. Polar® Premium Air maximizes adhesive performance on a wide variety of substrates.

- POLAR PREMIUM AIR IS AVAILABLE WITH A PERMANENT ADHESIVE
- BUBBLE-FREE AIR EGRESS TECHNOLOGY FOR EASY INSTALLATION
- IDEAL FOR INDOOR & OUTDOOR GENERAL SIGNAGE & DISPLAY
- CAN BE USED FOR VEHICLE SURFACES- FLAT OR SLIGHTLY CURVED SURFACES

**3.2**  
mil

White  
Polymeric  
PVC

■  
Matte or  
Gloss



(Eco) Solvent  
Latex  
UV



Grey Permanent  
Adhesive with  
Bubble-Free  
Technology



Widths up to 60 in



**7** YEARS DURABILITY  
**INTERIOR & EXTERIOR**  
(with matched overlamine)

**EASY TO APPLY, EXCELLENT PRINTING SURFACE**



### APPLICATIONS

GENERAL SIGNAGE  
EXHIBITION GRAPHICS  
POS DISPLAY  
TRANSIT ADVERTISING  
ARENA ADVERTISING



**DRYTAC®**  
ADHESIVE SCIENCE

[www.drytac.com](http://www.drytac.com)

# Polar®

## Premium Air PB

Polar® Premium Air is a 3.2 mil (80µ) premium, phthalate-free printable polymeric self-adhesive PVC film with a high quality, acrylic adhesive. Polar® Premium Air has a permanent adhesive with bubble-free technology which makes for an easy install. The high opacity of Polar® Premium Air provides a consistent printing surface and offers a superb white point. Polar® Premium Air has either a gloss or matte finish with a permanent adhesive for optimum adhesive performance on a wide variety of substrates.

- POLAR PREMIUM AIR WHITE GLOSS PB (PAGP) White Gloss Film with a Permanent Grey Adhesive
- POLAR PREMIUM AIR WHITE MATTE PB (PAMP) White Matte Film with a Permanent Grey Adhesive

### INSTALLATION RECOMMENDATION

**The surface must be clean and smooth and free of defects before application.**

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

© 2022 Drytac Corporation. E&OE.  
All other trademarks are the property of their respective owners.

11232022

## TECHNICAL SPECIFICATION

### PRODUCT STRUCTURE

<b>Film</b>	Matte or Gloss White Polymeric PVC
<b>Adhesive</b>	Grey Permanent Acrylic (Pressure Sensitive)
<b>Release Liner</b>	90# PE Coated Kraft with Air Egress

### PRODUCT CHARACTERISTICS

<b>Film Thickness</b>	3.2 mil (80µ)   4.2 mil (105µ)
<b>Adhesive Layer</b>	1 mil (25µ)   (105µ)
<b>Outdoor Durability</b>	5 Years (Up to 1 Year Removability); Ink Dependent
<b>Fire Ratings</b>	Class A or Class 0 (ASTM E-84) PASS (CAN/ULC-S102)
<b>Application Temperature</b>	-5°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

### OVERLAMINATE RECOMMENDATIONS

When using Polar® Premium, an overlaminate can be used for maximum life expectancy. Products recommended for use with Polar® Premium are Drytac's WipeErase® Clear, and Interlam™ Pro overlaminates.

**DRYTAC®**  
**ADHESIVE SCIENCE**

#### Europe

Filwood Road,  
Fishponds,  
Bristol, BS16 3RY,  
United Kingdom  
[bristol@drytac.com](mailto:bristol@drytac.com)  
Tel: +44 (0) 117 958 6500

#### Canada

30 Driver Road,  
Brampton,  
Ontario, L6T 5V2,  
Canada  
[toronto@drytac.com](mailto:toronto@drytac.com)  
Tel: +1 800.353.2883

#### USA

5401-B Eubank Road  
Sandston,  
Virginia, 23150,  
USA  
[customerservice@drytac.com](mailto:customerservice@drytac.com)  
Tel: +1 800.280.6013

[www.drytac.com](http://www.drytac.com)