Polar®

Transit Air

Polar® Transit Air can be adhered to smooth, flat surfaces such as sport arena boards and bus king, queen and tail posters. Polar® Transit Air is engineered with high quality, removable gray acrylic adhesive, making it suitable for mediumterm graphics for commercial vehicles (flat/simple curves) and for indoor or outdoor displays.

- IDEAL FOR OUTDOOR TRANSIT APPLICATIONS
- TEMPORARY FLEET GRAPHICS AND TRANSPORTATION SIGNAGE
- CAN BE USED FOR ARENA ADVERTISING

3.2

White Polymeric PVC







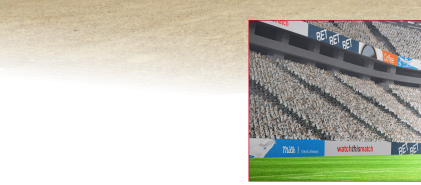
Grey Removable Acrylic with Bubble-Free Technology

Widths up to 60.5 in



BUBBLE FREE TECHNOLOGY





APPLICATIONS

TRANSIT ADVERTISING
ARENA ADVERTISING
GENERAL SIGNAGE

Certified for **HP Latex Inks**





Polar®

Transit Air

Polar® Transit Air is a 3.2 mil (80µ) premium, matte white polymeric selfadhesive PVC with a high quality, removable grey acrylic adhesive that is protected by a 90# PE Coated Kraft release liner with a bubble-free technology which makes for an easy install. Polar® Transit Air allows for adhesion to smooth, flat surfaces such as sport arena boards and bus king, queen and tail posters.

- IDEAL FOR OUTDOOR TRANSIT APPLICATIONS
- TEMPORARY FLEET GRAPHICS AND TRANSPORTATION SIGNAGE
- CAN BE USED FOR ARENA ADVERTISING

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.

TECHNICAL SPECIFICATION

PRODUCT STRUCTURE

Film	Matte White Polymeric PVC
Adhesive	Grey Removable Acrylic (Pressure Sensitive)
Release Liner	90# PE Coated Kraft with Bubble-Free Technology

PRODUCT CHARACTERISTIC

Film Thickness	3.2 mil (80µ) ¹ 4.2 mil
Adhesive Layer	1 mil (25µ) (105µ)
Film/Adhesive Ratio	3:2.1
Outdoor Durability	7 Years (With Matching Laminate; Up to 12 Months Removability)
Fire Ratings	Class A or Class 0 (ASTM E-84) PASS (CAN/ULC-S102)
Application Temperature	-4°F (-20°C)
Service Temperature Range	-20°F (-29°C) to 200°F (93°C)
Peel Strength (24 Hour Test)	10 ozf/in
Shelf Life	2 Years
Storage Conditions	59°F to 72°F (15°C to 22°C); 50 - 55% Relative Humidity

OVERLAMINATE RECOMMENDATIONS

When using Polar® Transit Air, an overlaminate can be used for maximum life expectancy. Products recommended for use are Drytac's Weathershield™ overlaminates.



Europe

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

Canada

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

USA

5401-B Eubank Road, Sandston, Virginia, 23150, USA customerservice@drytac.com

Tel: +1 800.280.6013