# Polar

# Frost Air

Polar® Frost Air is a premium translucent matte polymeric film with a subtle embossed finish that simulates the elegant look of etched glass at a more affordable price.

It offers easy, bubble-free application with its air egress technology, requiring no water or messy application processes.

Ideal for high-end office spaces, interior décor, retail displays, and more, Polar® Frost Air delivers a professional, frosted glass effect that enhances any environment while maintaining a simple, clean installation process.

- CAN BE USED PRINTED OR UNPRINTED
- EASY, BUBBLE FREE APPLICATION
- DRY INSTALLATION NO WATER **NEEDED**

**Product Code: PFA** 

Translucent **Embossed Polymeric** 



Matte



(Eco) Solvent Latex/Resin UV



Clear **Permanent** with Bubble Free Technology

Widths up to 60 in



# **ELEGANT ETCHED GLASS EFFECT**





# **APPLICATIONS**

Indoor/Exterior Graphics Office Environments **Retail Branding Hospitality Spaces** 







# Frost Air

## **TECHNICAL SPECIFICATION**

Polar® Frost Air is a 3.6mil (90µ) high quality, translucent matte polymeric PVC film with an embossed pearl finish. It is coated with a clear permanent adhesive that is protected by a two-sided PE coated release liner with bubble-free technology.

Polar® Frost Air is compatible with Eco (Solvent), Latex, and UV print technologies, making it the ideal solution for custom window graphics for interior decor, office environments, retail branding solutions, trade shows, and more.

- IDEAL FOR INTERIOR & EXTERIOR BRANDING
- DIFFUSES LIGHT CREATING BRIGHTER VIVID IMAGES
- IDEAL FOR PRIVACY FILMS IN OFFICE ENVIRONMENTS

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

© 2025 Drytac Corporation. E&OE. All other trademarks are the property of their respective owners.

#### PRODUCT STRUCTURE

Film	Translucent Matte Polymeric PVC
Adhesive	Clear Permanent
Release Liner	2 Sided PE Coated with Bubble-Free Technology

#### PRODUCT CHARACTERISTICS

Film Thickness	3.6 mil (90µ)
Total Light Transmittance	56%
Haze	75%
Adhesive Layer	1.0 mil (25µ)
Outdoor Durability	5 Years (unprinted)
Application Temperature	>50°F (10°C)
Service Temperature Range	-49°F to 179.6°F (-45°C to 82°C)
Shelf Life	2 years
Storage Conditions	59°F to 72°F (15°C to 22°C); 50 - 55% Relative Humidity



#### **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