

### PANORAMA INNOVA™ ICE

Who says you have to wait until spring to install perforated window films?

panoRama Innova<sup>TM</sup> Ice 60/40 Perforated Film is suitable for vehicle and retail applications as low as  $-15^{\circ}$ C. It's an excellent product for winter retail programs and is easily removable for up to 6 months.



## **Printing Methods**

- Digital Solvent, Eco-Solvent & Latex
- Screen Print
- Offset

## **Material Sizes**

• 54" x 100' or by the Linear Yard

### Uses

- Cold-Weather Applications
- Retail Windows
- Event Graphics
- Promotions
- Exterior Applications up to 2 Years

## **Advantages**

- The Only Choice for Cold Weather Installations
- Universal Liner for All Printing Methods
- Clean Removability for up to 6 Months
- Available with a 60/40 Film/Hole Pattern
- Excellent Temperature Resistance and Dimensional Stability

### PANORAMA INNOVATM ICE SPECIFICATIONS

Material	
Face Film	Printable White Perforated PVC
Back Side	Black for Maximum Contrast
Adhesive	Removable Semi-Permanent Clear Solvent Acrylic
Liner	Universal Liner – 5 mil (135µ +/-10µ)
Film Thickness	6 mil (145μ +/-10μ)

Film Thickness 6 mil (145 $\mu$  +/-10 $\mu$ )

FR Certification ASTM E84, M1, B1, DIN EN 45545-2

Hole Diameter 1.5 mm

# **Durability**

Interior Up to 5 Years

Exterior Up to 3 Years - Vertical Exposure Under Normal Conditions

Environment Humidity & Solvent Resistance – Good

Shelf Life 1 Year

Storage Requirements

Storage Requirements

Storage Requirements

between 45% to 65%

Repositionable No

# Application/Removal

Application Temperature	-15°C to +50°C (+5°F to +122°F)
Service Temperature	-25°C to +70°C (-13°F to +158°F)
Removability	Clean Removal with No Adhesive Residue, up to 6 Months - Adhesion May Increase Over Time
Removal Temperature	+10°C (+50°F) or Greater
Exclusions	NOT to be Applied to Fresh Paint, Polycarbonate and Some PVC (No Exhaustive List Available)
Overlaminate	Short-Term: Signmax® Optically Clear

Long-Term: 3M™ 8518 or 3M™ 8914