

# panoRama **INNOVA ICE™**



The Only Outside Mount One-Way Vision Film That Can Be Applied In Cold Weather Available With A 60/40 Film/Hole Pattern

## APPLICATIONS

- Retail Windows & Building Wraps
- Vehicle Windows (Rear & Side)
- Exterior Applications Up To 2 Years

[WWW.CGXUSA.COM](http://WWW.CGXUSA.COM)

**CONTINENTAL**  
GRAFIX

# panoRama **INNOVA ICE™**



## MATERIAL

Face Film	Printable White Perforated PVC
Backing	Black For Maximum Contrast
Adhesive	Clear Removable Semi-Permanent Solvent Acrylic
Liner	Paper Liner - 4mil
Thickness	6mil (145 microns)
FR Certification	ASTM E84, B1 & M1
Hole Diameter	1.5mm

## DURABILITY

Interior	Up To 5 Years
Exterior	Up To 2 Years - Vert. Exposure Under Norm. Cond.
Environment	Humidity & Solvent Resistance - Good
Shelf Life	12 Months
Storage Requirements	Store at +59°F to +68°F (+15°C to +20°C) with a Relative Humidity of 45% to 65%
Repositionable	No

## APPLICATION/REMOVAL

Application Temp	+5°F to +122°F (-15°C to +50°C)
Service Temp	-13°F to +158°F (-25°C to +70°C)
Removability	Cleanly Removable With No Adhesive Residue, Up To 6 Months - Adhesion May Increase Over Time
Removal Temp	+50°F (+10°C) Or Greater
Exclusions	NOT To Be Applied On Fresh Paint, Polycarbonate, And Some PVC (No Exhaustive List Available)

Surface must be clean and dry. Prevent contact with solvent or ammonia based cleaners. For best results, clean surface with a mild detergent and water and dry thoroughly. Always clean and dry surface prior to application.



### PRINTING METHODS

Digital - Solvent, Eco-Solvent, Latex Inks; Screen Printing; Offset



### MATERIAL SIZES

54" x 1312'  
54" x 100'



### ADVANTAGES

- Short To Medium Durability At An Affordable Cost
- Able To Be Installed At Very Low Temperatures
- Available with A 60/40 Film/Hole Pattern, **INNOVA ICE™** 60% Film/40% Hole

For additional product information, performance, and warranty guidelines please contact **Continental Grafix USA, Inc.** at 1.704.872.2216 or visit [www.cgxusa.com](http://www.cgxusa.com).

**Note:** For critical substrates, always test prior to application.