



## panoRama Cast

An optically clear cast, gloss PVC pressure sensitive laminate and printable film.

Designed for long-term fleet or vehicle graphics on flat, curved, or riveted surfaces.

Printable for long-term window graphics applications.

### APPLICATIONS

- Overlamine for Window Perf (Long-Term)
- Edge Protection for All Perforated Film Applications
- Printed Window Graphics
- Long-Term Exterior Applications

# panoRama Cast

## MATERIAL

Face Film	Optically Clear Gloss Cast PVC
Back Side	Clear
Adhesive	Clear Permanent Solvent Acrylic
Liner	Siliconized Clear Polyester – 1.2 mil (30µ +/-10µ)
Film Thickness	2 mil (50µ +/-10µ)
FR Certification	M1

## DURABILITY

Interior	Up to 10 Years
Exterior	Up to 8 Years - Vertical Exposure under Normal Conditions.
Environment	Humidity and Solvent Resistance – Good UV Resistance - High
Shelf Life	1 Year
Storage Requirements	Stored at 59°F to 77°F (+15°C to +25°C) with a Relative Humidity between 45% to 70%
Repositionable	No

## APPLICATION/REMOVAL

Application Temp	Minimum +50°F (+10°C)
Service Temp	Minimum +14°F (-10°C)
Removal Temp	Minimum +50°F (+10°C)
Laminating Method	Cold, Heat Assist

Surface must be clean and dry. Prevent contact with solvent or ammonia-based cleaners. For best results, clean installation surface with a mild detergent and water and dry thoroughly. ALWAYS clean and dry glass surface prior to applications. For full installation and removal recommendations, please refer to "panoRama Exterior Mount Perforated Window Film Application & Removal Guide."

\*For critical substrates and all surfaces, please test PRIOR to application.



©Mike Mozart; licensed under CC BY 2.0/ Flickr



## Printing Methods

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



## Material Sizes

- 54" x 150'
- 60" x 150'



## Advantages

- Provides Excellent UV Protection and Clarity in the Most Demanding Conditions
- Cast PVC Is Designed for Long-Term Graphics

## → For more information

For additional product information, performance, and warranty guidelines please contact Quality Media and Laminating Solutions. 800-552-9427 • www.qmls.com