



X-Treme

A smooth, white vinyl film backed with a proprietary removable adhesive.

The adhesive is specially-formulated for installation in extreme temperature conditions.

Well-suited for low-surface energy substrates.

APPLICATIONS

- Flat and Slightly
 Structured Surfaces
- Low-Surface Energy Structures
- Truck Sides & Trailers
- Glass, Wood, Metal,& Concrete
- Packaging

X-Treme

MATERIAL	
Face Film	Printable White Smooth PVC
Back Side	White
Adhesive	Proprietary Removable Semi-Permanent
Liner	Siliconized Paper Liner – 5 mil (130µ +/-10µ)
Film Thickness	4 mil (100μ +/-10μ)
FR Certification	B1, DIN EN 45455-2

DURABILITY	
Interior	Up to 5 Years
Exterior	Up to 5 Years Vertical Exposure under Normal Conditions
Environment	Humidity & Solvent Resistance – Very Good
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	Yes – During Initial Installation

APPLICATION/REMOVAL Application Temp

+5°F to +122°F (-15°C to +50°C) On Trailers +50° to +122°F (+10°C to +122°C) Service Temp -13°F to +158°F (-25°C to +70°C) Removability Clean Removal with No Adhesive Residue, up to 6 Months - Adhesion May Increase over Time Removal Temp +50°F (+10°C) or Greater NOT to Be Applied to Fresh Paint or Ink, **Exclusions** Polycarbonate, and Some PVC (No Exhaustive List Available)

Surface must be clean and dry. Prevent contact with solvent or ammoniabased cleaners. For best results, clean surfaces with a mild detergent and water and dry thoroughly. Always clean and dry glass prior to application. For full installation and removal recommendations, please refer to "X-Treme Application & Removal Recommendations."





Printing Methods

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



Material Sizes

• 54" x 100'



Advantages

- **Excellent Temperature** Resistance and Dimensional Stability
- · Application in Extreme Cold and Heat
- · Ideal for Low-Surface **Energy Substrates**
- · Great for Packaging **Applications for Products** Subjected to Temperature **Swings**



For more information

For additional product information, performance, and warranty guidelines please contact Continental Grafix USA, Inc.

1-704-872-2216 · www.cgxusa.com



^{*}For critical substrates and all surfaces, please test PRIOR to application.