

# **Blister Free 600**

Madico's Graffiti Free Blister Free 600 is designed specifically for use on polycarbonate (Lexan®), acrylic (Plexiglass®) and other plastics by providing a replaceable layer of protection against vandalism. Blister Free film uses a proprietary adhesive that is not affected by the absorption and release of moisture typical of these substrates. Blister Free can be used on transit system windows, partitions, skylights and more.

#### **Product Benefits**

- Optically Clear
- Invisible Vandalism Protection
- Easy Installation and Removal
- Available in Rolls or Cut-to-Size
- Safe for Acrylics and Polycarbonates
- Fully Certified to Industry Standards

#### Why Madico?

Madico window films are an elegant, practical solution for comfort, protection and natural appearance. With over 100 years of innovation, Madico is a leading provider of advanced products engineered to meet your needs. When selecting the right window film for your home or building, you can trust in our professionally installed quality products.





Graffiti Free is independently tested and certified to U.S.A. and international standards.

## **Blister Free 600**

## **Protect Your Investment Against:**

**Scratching** - replace film instead of substrate material (for use on plastics).

**Paint** - simply wipe clean with common mineral spirits.

Acid Etching - wipes clean in most situations.

## **Technical Specifications**

### **Solar Properties:**

Total Solar Energy Transmitted %	85.0
Visible Light Transmitted %	90.0
Ultraviolet Rejection %	50.0

### **Physical Properties:**

Film Thickness	0.006"
Structure	3-Ply Laminate
Adhesive Type	. Silicone Pressure Sensitive
Tensile Strength •	25,000 PSI Avg. MD/TD
Break Strength • 12	25 Pounds Per Inch (Width)
Peel Strength	2 to 3 Pounds Per Inch

Read in accordance with National Fenestration Rating Council (NFRC) standards on 3mm clear glass.

- \* Near IR range (780-2500nm) Technical specification definitions can be found at www.madico.com
- Independent test reports available upon request.









