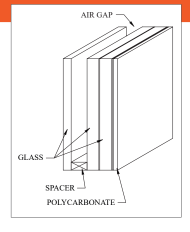


# ARMOR-GARD® BALULN23IG



### **TECHNICAL DATA**

• Nominal Thickness: 1.692"

Thickness Tolerance: 1.581" / 1.801"
Dimensional Tolerance: +/-.250"

• Weight: 14.44 lbs per SF

• Available Sizes: Up to 60" x 96"

• Light Transmittance: 69%

U-Value: .43SHGC: .62

• Shading Coefficient: .72

## **APPLICABLE STANDARDS**

- ASTM C 1036-06
- ASTM C 1349-04
- UL 752
- CPSC 16 CFR 1201 (Category I and II)



## Innovative glazing solutions for ballistic protection

### PRODUCT DESCRIPTION

ARMOR-GARD® BALULN23IG INSULATED GLASS-CLAD POLYCARBONATE GLAZING HAS BEEN TESTED AND CERTIFIED TO MEET UL 752 LEVEL 2 BALLISTICS PERFORMANCE.

### **PERFORMANCE**

- 3 shots .357 Magnum Jacketed Lead Soft Point
- UL 752 Level 2 UL Listed BP844
- No Spall, No Penetration

### **GUIDE SPECIFICATION**

Ballistic resistant glass where shown shall be Insulgard's ARMOR-GARD® BALULN23IG glass-clad polycarbonate. Each unit for glass type \_\_\_\_\_\_ shall be BALULN23IG. BALULN products are designed for applications where ballistics performance is primary and optical characteristics are secondary. Protected side of window is a mar-resistant polycarbonate with threat side a glass surface.

### INSTALLATION

Follow recommended glazing installations as set forth in:

- Glass Association of North America Glazing Manual
- Glass Association of North America Sealant Manual
- Opening: Any size up to max sheet size
- Rabbet Depth: 11/4"
- Edge Engagement: 1"
- Edge Clearance: 1/4"
- Face Clearance: 1/8" each face

### **MAINTENANCE**

ARMOR-GARD® glazing is a glass-clad polycarbonate that includes an exposed polycarbonate (plastic) on the interior surface of the makeup. It is **very important** to follow maintenance and cleaning instructions closely. To ensure the polycarbonate is not damaged, only approved cleaners and cleaning methods should be used. For complete maintenance and cleaning instructions, please contact Insulgard Security Products.

