

BR-113



Innovative Glazing Solutions for Ballistic Protection

PRODUCT DESCRIPTION

BULLETBLOCK BR-113 ALL GLASS LAMINATE HAS BEEN TESTED AND CERTIFIED TO MEET UL752 LEVEL 1 BALLISTIC PERFORMANCE

TECHNICAL DATA

- Nominal Thickness: 1.295"
- Thickness Tolerance: 1.209" / 1.381"
- · Weight: 16.05 lbs per SF
- Available sizes:
 Min 12" x 12"
 Max 60" x 96"
- Dimensional Tolerance: +/-.250
- Light Transmittance: 78%
- U-Value: .85SHGC: 58%
- Shading Coefficient: .67

OPTIONS

- Tinted glass
- Translucent interlayers
- Transparent mirror
- Low Iron glass

PERFORMANCE

- UL 752 Level 1 UL Listed BP844
- 9mm full metal copper jacket with lead core
- No spall, no penetration

GUIDE SPECIFICATION

Ballistic resistant glass where shown shall be Insulgard's BULLETBLOCK BR-113 glasscladpolycarbonate. Each unit for glass type _____ shall be BR-113. BULLETBLOCK products are designed for applications where ballistics performance is primary and optical characteristics are secondary. Protected and threat side of window is a glass surface.

INSTALLATION

Glazing must be installed in a UL Level 1 Bullet Resistant frame system. Holes must be covered with a UL listed device. All glass should be installed in accordance with the guidelines set forth in the current edition of the Glass Association of North America (GANA) Glazing and Sealant Manuals. Glazing systems should incorporate a weep system to allow moistureand water to escape the glazing channel.

Recommended Clearance:

Bite: 1"

Edge Clearance: 3/8"

Face Clearance: 1/8" per side

APPLICABLE STANDARDS

- ANSI Z97.1
- CPSC 1 6 CFR 1201 (Category I and II)
- ASTM C 1036
- ASTM C 1172

