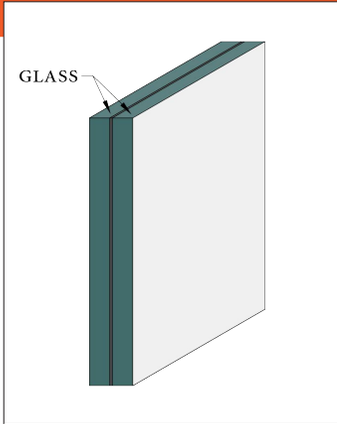




## BR-916



### TECHNICAL DATA

- Nominal Thickness: .527"
- Thickness Tolerance: .479" - .573"
- Weight: 4.95 lbs per SF
- Available Sizes: Up to 60" x 96"
- Light Transmittance: .807
- U-Value: .841
- SHGC: .726

## Innovative glazing solutions for ballistic protection

### PRODUCT DESCRIPTION

BULLETBLOCK BR-916 IS A GLASS LAMINATE WITH NO EXPOSED PLASTIC THAT HAS BEEN TESTED TO NIJ 0108.01 FOR BALLISTIC PERFORMANCE AND ASTM F3561 AND ASTM F1233 FOR FORCED ENTRY RESISTANCE.

### PERFORMANCE

- NIJ 0108.01 Level II (5 shots 9mm FMJ Protection, no Spall)
- Tested to HP White Level A for bullet resistance (3 shots 38 special. Spall, no penetration)
- ASTM F3561-22 Level 8 (glass test only)
- ASTM F1233-08 Class 1.4 Body Passage/ Class 1.3 Contraband
- 5-aa1 rated for 16 minutes

### GUIDE SPECIFICATION

Ballistic resistant glass where shown shall be Insulgard's BULLETBLOCK BR-916. Each unit for glass type \_\_\_\_\_ shall be BULLETBLOCK BR-916. BULLETBLOCK Products are designed for applications where ballistics performance is primary and optical characteristics are secondary.

### INSTALLATION

Follow recommended glazing installations as set forth in:

- Glass Association of North America Glazing and Sealant Manuals
- Recommended Clearance - Face (1/8" per side), Edge (1/4"), Bite (1/2")

### APPLICABLE STANDARDS

- ASTM C 1036
- ASTM C 1349
- ANSI Z97.1/CPSC 16 CFR 1201 (CATI & II Impact)
- ASTM C1048
- ASTM C1422