



BULLETBLOCK™ LC BULLET RESISTANT DOOR SYSTEM



DETAILS

- Door thickness varies
 - Level 1: 1¹¹/₁₆" (+/- 1/16")
 - Level 2: 1³/₄" (+/- 1/16")
 - Level 3: 1⁷/₈" (+/- 1/16")
- Frame thickness: 1³/₄" x 4"
- Standard door opening sizes: 36" x 80", 36" x 84"
- Standard door opening sizes: 39¹/₄" x 82", 39¹/₄" x 86"

FEATURES

- Acrylic, polycarbonate and fiberglass components available in levels 1, 2 and 3 based on UL752 standards
- Heavy duty continuous hinge
- ADA approved closer and lockset
- Anti-Jimmy device for out swinging doors
- Complete hardware outfitting available
- Variety of laminate finishes available
- Wide range of sizes available
- Door and frame shipped as a complete unit

Innovative door solutions for ballistic protection

PRODUCT DESCRIPTION

THE LINED CORE DOOR SYSTEM IS DESIGNED AND CONSTRUCTED FROM MATERIALS THAT HAVE BEEN TESTED TO MEET UL 752 LEVELS 1-3 BALLISTIC PERFORMANCE.

CONSTRUCTION DOOR

- The door is constructed using a lumber core and a sheet of ballistic fiberglass.
- The standard exterior finish is plastic laminate or painted according to customer requirements.
- Glazing material consists of UL 752 listed Level 1, 2 and 3 acrylic for view windows.
- No exposed fasteners on window frame

FRAME

Door frames are constructed from a 1³/₄" x 4" non-rated aluminum slick tube. The frames are completely fabricated and shipped for field installation. All joint connections have a concealed shear block to provide a rigid assembly when installed. Optional rated frames are available.

FINISH OPTIONS

- A wide variety of plastic laminates, metal laminates, wood veneers, and prime paint finishes are available.
- Standard hardware and frame finishes are either dark bronze or clear anodized. Custom anodizing or baked enamel paint finishes are available.

HARDWARE

- Continuous hinge
- ADA Overhead surface closer
- ADA Lever lockset
- Anti-Jimmy plate (out swing)
- Two piece door stops
- Electric strike release system (optional)
- Heavy-duty panic hardware to meet the American Disabilities Act (ADA) requirements.
- Custom hardware may be specified within design limitations.

APPLICATIONS

- Law Enforcement
- Schools
- Government Buildings
- Corporate Headquarters
- Financial Institutions
- Conveniences Stores
- Customer Service Centers

*Each end user should determine their ballistic threat and identify the appropriate product(s) to resist that threat.