

FBD-701/NS



FB7 -Bullet Resistance Aluminum Double Leaf Door System

Throughout history, buildings, which were constructed by various materials, have been the most preferable security feature of mankind and this concept has not been changed. Even though contemporary architectural designs and newly developed technologies provide occupants superior solutions in terms of living spaces ,still specially designed and developed products are needed to be use for enhanced security features.

Nevertheless security requirements are getting intensify especially due to usage types of buildings, glazed facade solutions that forms vulnerable points for intruders and danger zones for occupants are still the key components of modern day buildings, hence increasing risks lead the industry to create more enhanced and sophisticated solutions in terms of security.

By reason of enhanced security concerns; Bisam Facade designed & developed FBD-701 / NS, a double door system that not only fulfill modern day architectural needs, but also provides enhanced bullet protection to occupants.



FB-7 Class Rating

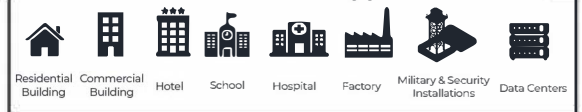


No Glass Splinters



Tested according to EN 1522 & 1523

Application Areas



Features

General Characteristics

- An aluminum framing & glass system with security class FB-7
- Compliant to EN 1522 and EN 1523
- Superior infiltration (air & water) rates.
- Easy assembly & installation .
- Applicability to various architectural topologies.
- Able to allow large size applications.
- Superior aluminum framing design that allows larger exposed glazing areas.
- Suitable for interior and exterior applications.
- Compatible to use with FBW-700/ NS curtain wall system
- Various hardware options.
- Ability to use with sidelites and transom panels.

Hardware

- Integrated or surface mounted panic bar options tested.
- Availability of panic or mortice lock alternatives with B,C,D,E panic functions .
- Aluminum surface mounted supporting hinges with powder coated or anodized finish options.
- Slide arm door closer or link arm door closer with door coordinator options.
- Automatic drop down seal included as standard.

Framing

- All- aluminum system framing system with high quality, multi-sliced extruded profiles.
- Precisely applied high quality bullet resistant protection material.

Finishes

- All standard powder coating colors with qualicoat certification
- All standard anodized colors with qualanod certification
- Custom colors availability for project base under the conditions determined by the paint producers.

Glass

- BR - 7 No splinters class bullet resistance laminated safety glass.
- Tested & certified according to EN 1063.
- 74 mm nominal thickness.
- Consist of clear float glass as standard unit.
- Availability of low iron option for better visual and optical quality.
- Ability to use with coated glasses as IGU units.

Performance Test Standards

- All testes were performed according EN 1522 and EN 1523 to in accredited laboratories
- All opening hardware were tested according to EN 179 or EN 1125

Technical Details

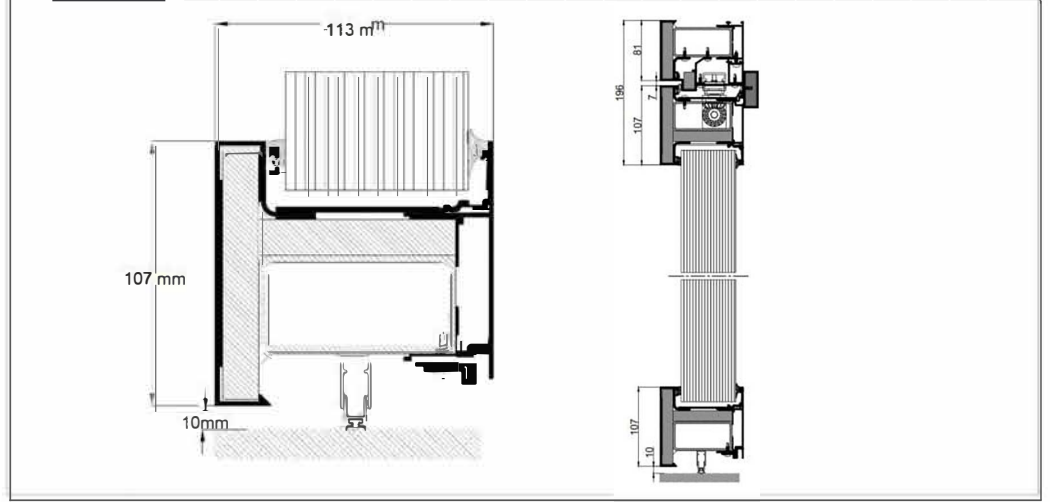
Bullet resistance performance	FB7
Air Permability	Class 4 (EN12207)
Watertightness	Class 5A (EN12208)
Windload Resistance	Classs C2 (EN 12210)
Glazing Range	up to 75 mm
Frame Depth	113 mm
Maximum Weight of Door Leaf	600 kg
Maximum Height of Door Leaf	2600 mm
Maximum Width of Door Leaf	1250 mm
Maximum Double Door Leaf Opening	2500 mm
Maximum Door Leaf Area	3 m ²

Details

Elevation



Section



Plan

