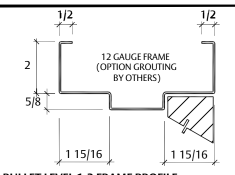
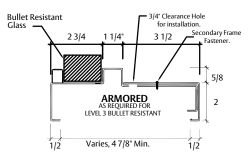
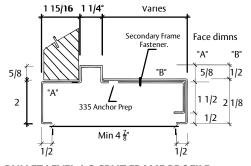
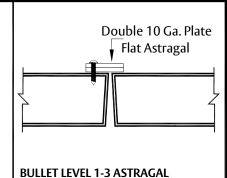
### **Bullet Resistance Level 1-3**









#### **BULLET LEVEL 1-3 FRAME PROFILE**

**BULLET LEVEL 1-3 SPLIT FRAME LITE** 

**BULLET LEVEL 1-3 SPLIT FRAME PROFILE** 

## **Scheduled Door Proprietary** Opening Width Ballistic Armor Proprietary Ballistic Armor Scheduled Door Opening Height

#### **Specifications:**

No. of Shots

3

3

3

381

411

- All exposed surfaces of door and frame to receive one coat of rust inhibitive prime paint.
- Assembly is equipped with hollow metal door, frame, and created for shipment.
- Nominal Door Thickness is 13/4".
- Door Weight is 12 pounds per square foot. 4.
- 5. Doors are 12 Gauge steel face sheets.
- 6. Frames are 12 Gauge steel.
- Standard frame profile and anchor types may be used. Anchors not included.
- Door edges are to be continuously welded and finished smooth.
- Visions available up to full glass.
  - 9.1. minimum top rail 8.5"
  - 9.2. minimum bottom rail 12"
  - 9.3. minimum hinge and lock stile 8.5"
- Available in conjunction with sound, stainless steel, blast, and lead lined options.
- Available up to 180 minute fire rate for flush 11. assemblies & 90 minutes for doors with visions.

# Experience a safer

.357 Magnum Jacketed Lead Soft Point

.44 Magnum Lead Semi-Wadcutter

Tech Data

#### and more open world (G) Velocity (MPS) Rating Ammunition Grain Velocity (FPS) 1175 358 JLLevel 1 9mm Full Metal Jacket with Lead Core 124 8

158

240

10.20

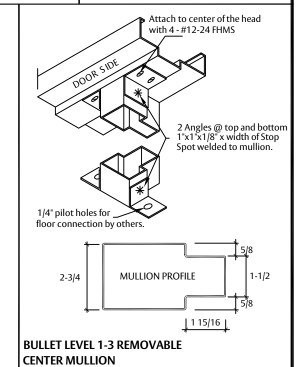
15.60

1250

1350

#### Recommended Hardware preparation

Lock = Cylindrical or mortise lock with ANSI 47/8" strike. Hinge = 5" hinge or continuous hinge may be used. Heavy duty door closer's recommended. For additional hardware consult with manufacturer.



\*\*= GLAZING CODES

Bullet Resistant

Glass Factory Installed

14 ga. moulding

plug weld to door then tack weld to 'I' channels

> 14 ga. 'J' channels plug weld

to door and tack welded together at seam

Ballistic Armo

Construction

**BULLET LEVEL 1-3 VISION MOULDING** 

99 = As Required for Glass

Thicker than 1-1/4"

12 ga. removable bar

moulding with shim screwe

to door with tamperproo

18-8 SS #8 x 1-1/2' Tamperproof

4 ga. Door Skin

\*\*

JLLevel 2

ULLevel3