



# DEFENDOR

## All Glass Ballistic Entry Door

SECURE  
STYLISH  
& EASY

- Architectural Aesthetic
- Ease of Adjustment
- Ease of Installation



PATENT PENDING

A Security Door That's More.





# DEFENDOOR

## All Glass Ballistic Entry Door

### > Key Advantages

Tested to Level 3 Ballistic Protection- Both Glass and Rails

Easy installation- similar to a traditional all glass entry

Easy adjustments

Prestigious "Class A" look perfect for all levels of commercial applications

Available now, with best-in-class leadtimes

PATENT PENDING


VISIT OUR  
WEBSITE



[www.ballisticglassandarmor.com](http://www.ballisticglassandarmor.com)

Ballistic Glass and Armor Solutions, manufacturing in Addison, Texas and focused solely on the development of protective glass and glazing!

CONTACT US  
TODAY TO  
LEARN MORE!

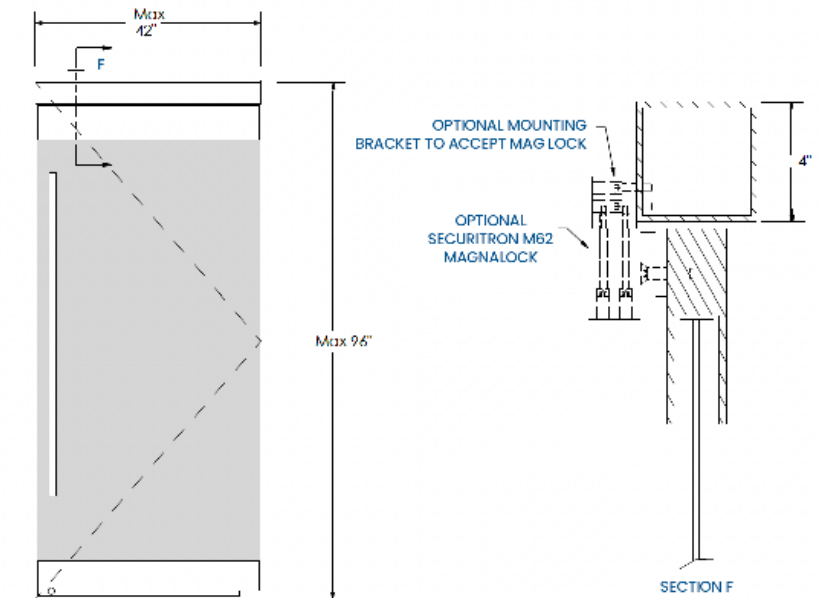
 (972) 707-0105

 [sales@ballisticglassandarmor.com](mailto:sales@ballisticglassandarmor.com)



# DEFENDOR

## All Glass Ballistic Entry Door



- For ultimate clarity, ask about upgrading to Low-Iron Float Glass.
- Fully adjustable bottom pivot. Custom adjusting tool included.
- Standard widths available include 36" or 42", standard height available 96", with custom sizes considered on request and subject to overall weight limitations.
- Hardware includes:
  - 60" Brushed stainless steel ladder pull.
  - Heavy duty overhead concealed closer. 90 degree Non-Hold Open.
  - Optional bottom rail lock available.
  - Bottom rail can be machined for floor bolt lock
  - Optional magnetic lock mounting block available. Top rail is machined to accept magnetic lock.
- Level 3 ballistic storefront available. 3 sided frames, sidelites & transoms.
- Recommended anchoring is to concrete sub floor.
- Standard door includes brushless stainless break metal cladding for top & bottom rails & vertical glass edges.
- Premium on alternate cladding available at additional cost.
- Tested to over 500,000 continuous cycles & counting.
- 5 year limited warranty. See warranty for specific limitations.