

*ASTM F3561

STANDARD TEST
METHOD FOR FORCEDENTRY-RESISTANCE OF
FENESTRATION SYSTEMS
AFTER SIMULATED ACTIVE
SHOOTER ATTACK.



SPECIFICATIONS

MEETS OR EXCEEDS F3561

(NEW BENCHMARK ADOPTED IN 2022)

THIS PRODUCT MET OR EXCEEDED THE TEST* THAT FEATURED THE FOLLOWING PROCEDURE:

A TEST CONSISTING OF WEAKENING OF THE FENESTRATION SYSTEM USING BALLISTIC PROJECTILES (5.56 NATO, M193, 55 GRAIN FMJ) WHICH IS FOLLOWED BY MECHANICALLY DRIVEN IMPACTS USING A FORCED ENTRY IMPACTOR CAPABLE OF DELIVERING HORIZONTAL IMPACTS OF 400FT-LBF TO SIMULATE THE ACTIVE SHOOTER EVENT.

END RESULT: THE PRODUCT ACHIEVES A LEVEL OF 1-8 FOR FORCED ENTRY RESISTANCE.

TECHNICAL DATA

- NOMINAL THICKNESS: 3/8"
- WEIGHT PER SQUARE FOOT: 4.5LB

GLAZING OPTIONS

- CLEAR
- LOW IRON

CONTACT US FOR ADDITIONAL GLASS TYPES & GLAZING OPTIONS

FRAMING OPTIONS

- ALUMINUM STORE FRONT
- ALUMINUM CURTAIN WALL

SIZING INFORMATION

· UP TO 60" X 96"



