



McKEON FE6000 Forced Entry Resistant Door

SPEC ID: 76605

McKEON 44 Sawgrass Drive Bellport, NY 11713 United States

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

LISTING INFORMATION

McKEON FE6000 Forced Entry Resistant Door

FORCED ENTRY RESISTANCE RATING

Test Standard	Maximum Size ^a	Rating
ASTM F3038	20'-3-1/2" wide 18'-0" high	60 Minutes

^aWidth is tip to tip of support guide angles

BULLET RESISTANCE RATING

Test Standard	Rating	
UL 752 (11 th Edition)	Level 1	

INSTALLATION LIMITATIONS

Assemblies must be installed on the protected (non-attack) face of the supporting wall.

When mounted to steel supporting structure, Mounting Angles are anchored with minimum 5/8" diameter A325 bolts spaced maximum 12 inches on-center. Structural adequacy of steel supporting structure is to be determined by others and is not evaluated as part of this Listing.

When mounted to concrete supporting structure, Mounting Angles are anchored with 5/8" diameter Simpson Strong-Bolt 2 wedge anchors spaced maximum 12 inches on-center. The tested condition utilized 4000-psi strength concrete, an embedment length of 5-1/8 inches and an edge distance to the opening of 7-1/2 inches. Adequacy of concrete supporting structure is to be determined by others and is not evaluated as part of this Listing.

Alternate anchoring to supporting structure that maintains the maximum spacing of 12 inches on-center is to be designed by a registered design professional.

Installation shall follow these listing procedures and the manufacturer's instructions provided with each assembly. In the event of a conflict, these listing procedures govern.

Attribute	Value
ALLIDULG	Value

Criteria UL 752 (2005) Ed: 11 (2015)

Criteria ASTM F3038 (2021)

CSI Code 08 34 00 Special Function Doors

Intertek Services Certification

Listed or Inspected LISTED

Listing Section BULLET/FORCED ENTRY RESISTANT PRODUCTS

Report Number G105546603; G105738796

Spec ID 76605

Verification Testing No