



Quality Access Doors - FAST!

# SUBMITTAL/TECHNICAL DATA SHEET

## SPECIFICATIONS

01. Frame with capflashing (corners full welded)  
F-50 - 11 gauge aluminum
02. Pintle hinge
03. Gasket (All around cover)
04. Cover gauge  
E-50 - 11 gauge aluminum
05. Cover liner  
E-50 - 18 gauge aluminum
06. Spring lifting mechanism
07. 1" Rigid fiberboard insulation
08. Slam latch
09. Inside and outside handles with padlock hasps
10. Arm guide bracket
11. 1" Thick fiberglass cover insulation
12. Heavy duty hold open ARM with Red vinyl grip
13. Neoprene gasket
14. Lock strike & padlock hasp
15. Bilclip® flashing system
16. Guide ARM

### SHOP FINISH:

- STEEL: red oxide primer
- ALUMINUM: mill finish
- HARDWARE: non-corrosive materials  
(Unless otherwise specified)

This product may be installed on either a flat or sloping roof. When installed on a slope, the hinge side must run parallel with the slope. If slope exceeds 30°, advise factory for modification.

For a complete list of options visit  
[www.BestAccessDoors.com](http://www.BestAccessDoors.com)

QTY	TYPE	MATERIAL
<input type="checkbox"/>	F-50	ALUM. COVER/ALUM. FRAME

TYPE F SIZE 4'-0" X 4'-0" (WIDTH X LENGTH)

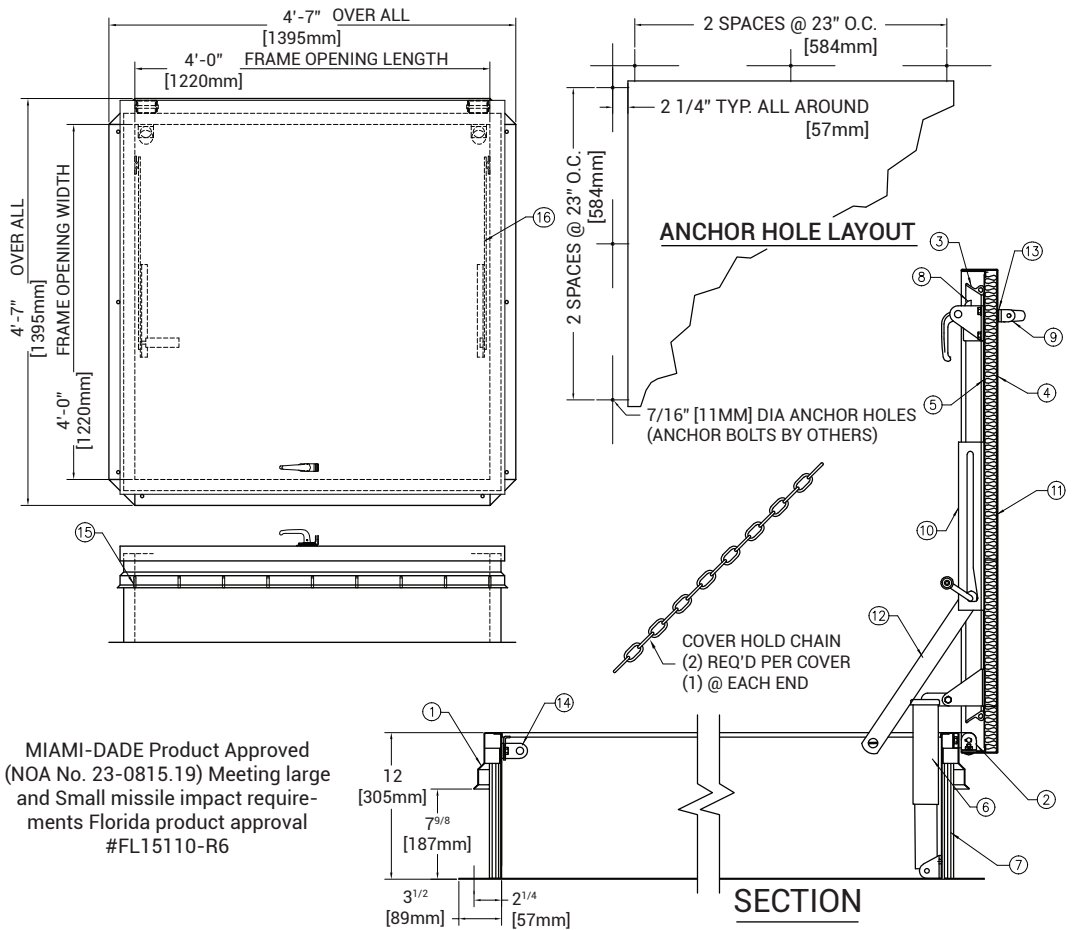


## SKU: BA-F-50HZ SINGLE LEAF ROOF ACCESS HATCH - TYPE F



## DIMENSIONS AND APPEARANCE

>> CLICK TO VIEW ADDITIONAL DETAILS AND PRICING <<



MIAMI-DADE Product Approved  
(NOA No. 23-0815.19) Meeting large  
and Small missile impact require-  
ments Florida product approval  
#FL15110-R6

## PROJECT DATA

Custom Sizes Available - Fast!

PROJECT NAME :	QTY	W	H	OPTIONS
ARCHITECT :				
DEALER :				
CONTRACTOR :				
LOCATION :	SPECIAL INSTRUCTIONS :			
DATE :				
TAGGING INSTRUCTIONS :	SUBMITTAL APPROVAL : (signature or stamp)			

Scan or Click



To view Pricing and  
Additional Product Info.

TELEPHONE:  
1-800-483-0823  
FAX:  
1-888-828-6021



228 PARK AVE. S. #76520  
NEW YORK, NY, 10003



WEBSITE:  
[www.BestAccessDoors.com](http://www.BestAccessDoors.com)

E-MAIL:  
[info@bestaccessdoors.com](mailto:info@bestaccessdoors.com)