ebuildingproducts.com



FT-8050 PRODUCT INFORMATION

FT-8050

FLOOR DOOR Recessed 1" for Ceramic Tile/Concrete

Application

• Designed for interior and exterior applications that require an access opening that will blend in with the surrounding floor material

Product Features

- Recessed 1" to accommodate ceramic tile/concrete flooring
- Door panel is equipped with a flush aluminum drop handle and an automatic hold open arm

FT-8050 Floor Door Specifications:

Material: Aluminum door and frame; stainless steel hinges and hardware

Door: 1/4" smooth aluminum plate reinforced for live load of 300 lb/sq. ft. Extruded edging is welded to door panel, providing a 1" recess **Frame:** Channel frame fabricated from aluminum extrusion with 1 1/2" drainage coupling and integral 1" anchor flange

Hinge: Stainless steel continuous piano hinge

Opening Device: Automatic Hold-Open Arm with red vinyl grip allows door panel to open to 90 degrees, locking door in open position, and allowing for easy control when closing door panel. Stainless Steel Open Compression Springs provide lift assist. *Available with electrical actuators, operated by wall mounted push button switch, and remote control*

Standard Latch: Stainless steel slam lock with a fixed inside handle, removable

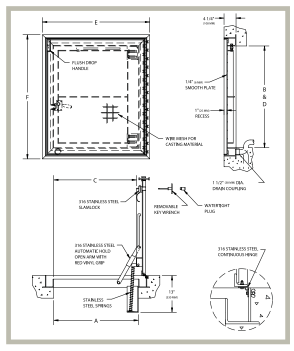
outside handle, and removable threaded plug

Finish: Mill finish with bituminous coating applied to exterior of frame

FT-8050 STANDARD SIZES

(other sizes available upon request)

Nominal Door Size W&H		Weight per Door	
inches	mm	lbs.	kg.
24 x 24	610 x 610	70	32
24 x 30	610 x 762	93	42
24 x 36	610 x 914	98	44
30 x 30	762 x 762	106	48
36 x 36	914 x 914	143	65
36 x 48	914 x 1220	245	111
42 x 42	1067 x 1067	166	75
48 x 48*	1220 x 1220	220	100
48 x 72*	1220 x 1829	486	220
60 x 60*	1524 x 1524	440	200



This document contains proprietary information which is the property of Acudor Products. It shall not be modified, copied, furnished, nor distributed (in whole or in part) without proper authorization. Copyright 🛇 2020 Acudor Products

