# **Existing Opening**

# FLOOR DOOR, 300PSF

The Existing Opening Floor Door is designed for retrofit applications and is constructed with an angle frame. While providing a quality, economical option this is ideal for areas where water or moisture intrusion is not a concern.

#### **FEATURES**

**PEDESTRIAN LOAD** Designed for standard duty loads and tested up to 300psf live load in interior areas.

**MATERIAL OPTIONS** Upgrade the material to steel for added strength and durability or stainless steel for areas where corrosion is a concern.



### **DETAILS**

LOAD 300 psf live load

#### MATERIAL

- Aluminum: 1/4 inch, mill finish
- Steel: 3/16 inch, gray primer
- Stainless Steel: 3/16 inch, Type 304 or Type 316, bead blasted

**COVER** Diamond tread plate

FRAME Angle

**INSTALLATION** Bolt-in

SPRING Enclosed coil, Type 17-7 Stainless Steel

**HINGES** Heavy-duty Type 316 Stainless Steel

**HOLD OPEN ARM** Type 316 Stainless Steel, automatic, hold open arm locks cover in open position

**LATCH** Slam latch, Type 316 Stainless Steel, with inside lever handle and key

**GASKET** EPDM gasket (aluminum only)

**OPTIONS** Padlock Hasps, Locks, Finishes, Gasket, Safety Grates, Safety Nets, Safety Rails, Skirting

#### OPDER GILIDE

OKDER GOIDE						
MODEL	MATERIAL	WIDTH	Χ	LENGTH	COVER	
FDEP			Х			DL
	A 1/4" Aluminum	Standard Sizes (W x L)		S Single Door		
	<b>P</b> 3/16" Steel	Single Leaf 24" x 24"		ouble Leaf 8" x 48"	<b>D</b> Double Door	
	<b>S</b> 3/16" Stainless Steel, Type 304	30" x 36"		8" x 72"		
	<b>V</b> 3/16" Stainless Steel, Type 316	36" x 36" 42" x 42"	6	0" x 60"		

Additional sizes available, call for more information.

## **MATERIALS**







Aluminum

Primed Steel

Stainless Steel

#### **FRAME**



Angle Frame Bolt-in Aluminum



Angle Frame Bolt-in Steel



Angle Frame Bolt-in Stainless Steel