# Drainable

## FLOOR DOOR, H20

The H20 Drainable Floor Door is designed for infrequent, off street traffic in exterior or high moisture areas when liquid flow into the door is a concern. The frame is constructed with a gutter channel for water runoff into a drainage system.

#### **FEATURES**

**VEHICLE LOAD** Designed for exterior/wet environments and tested for H20 wheel load for infrequent, off-street traffic.

**DRAINABLE FRAME** Constructed with a gutter channel frame and drain hole for liquid removal.



### **DETAILS**

LOAD H20 wheel load

#### **MATERIAL**

- Aluminum: 1/4 inch, mill finish, gray primer on exterior frame (for cast-in only)
- Steel: 3/16 inch, gray primer
- Stainless Steel: 3/16 inch, Type 304 or Type 316, bead blasted

**COVER** Diamond tread plate

**FRAME** Drainable gutter frame with integral 1 inch anchor flange, EDPM gasket and 1-1/2 inch drain coupling

**INSTALLATION** Cast-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, includes removable threaded plug and key

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

#### **MATERIALS**







nystrom®

Aluminum

Primed Steel Stainless Steel

#### **FRAME**





Gutter Frame

Gutter Frame Cast-in Aluminum Bolt-in Aluminum





Gutter Frame Cast-in Steel or Stainless Steel

Gutter Frame Bolt-in Steel or Stainless Steel

#### **ORDER GUIDE**

MODEL	MATERIAL	WIDTH	Х	LENGTH	C	OVER		INSTALL
FDDH			Х				_	
	A 1/4" Aluminum	Standard Sizes (W x L) Single Door Double Door 24" x 24" 48" x 48"		s	Single Door		FL Aluminum	
	<b>P</b> 3/16" Steel			D	Double Door		WL Steel or Stainless Steel	
	<b>S</b> 3/16" Stainless Steel, Type 304	30" x 36" 36" x 36"		' x 72" ' x 60"				
	<b>V</b> 3/16" Stainless Steel, Type 316	42" x 42"	00	X 60				

Additional sizes available, call for more information.