

SPECIFICATIONS:

- (1) DOOR: ALUMINUM, 1/4" DIAMOND PLATE, MILL FINISH WITH A LIVE LOAD OF 300 PSF WITH A MAXIMUM DEFLECTION OF L/160
- (2) **FRAME:** ALUMINUM, 1/4" EXTRUSION
- (3) HINGES: TYPE 316 STAINLESS STEEL
- 4 SLAM LATCH: TYPE 316 STAINLESS STEEL WITH INSIDE LEVER HANDLE AND OUTSIDE REMOVABLE 5/16" SQUARE L HANDLE
- (5) COUNTER-BALANCE SPRING: TYPE 17-7 STAINLESS STEEL SPRING ENCLOSED IN A TYPE 316 STAINLESS STEEL TELESCOPING TUBE
- (6) HOLD-OPEN ARM: TYPE 316 STAINLESS STEEL WITH RED VINYL GRIP
- $\langle 7 \rangle$ **ANCHOR HOLES:** 3/8" HOLES PROVIDED FOR BOLTING IN ON SITE

(8) FLUSH LIFTING HANDLE: TYPE 316 STAINLESS STEEL

FLOOR DOOR SIZE:

" (WIDTH) x " (LENGTH)

CLEAR UNOBSTRUCTED OPENING:

" (WIDTH) x " (LENGTH)

OPENING:

" (WIDTH) x " (LENGTH)

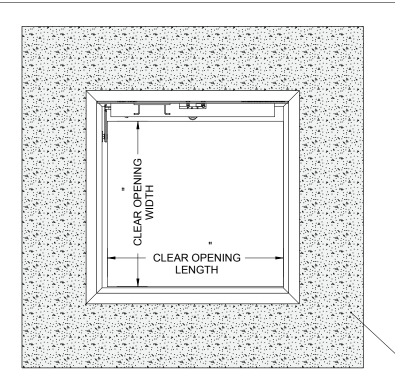
PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NYSTROM. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NYSTROM IS PROHIBITED. THIS IS A GENERIC SHOP DRAWING AND MAY NOT BE AN ACTUAL REPRESENTATION OF THE FINAL PRODUCT.

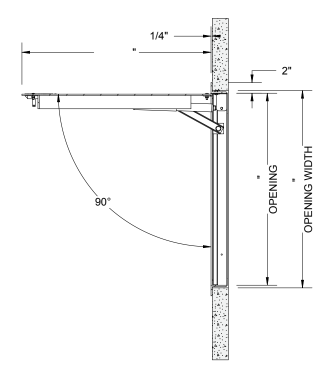
PROJECT: **ARCHITECT** CONTRACTOR: QTY: PART#: **FDEPA** SB Х Floor Door, Existing Opening, NYSTROM Sngl Dr, 316 SST Hdw, Alum, Mill, Pedestrian, Bolt-In, Slam Latch Removbl L Hdl 9300 73rd Avenue North Brooklyn Park, MN 55428 SIZE DWG. NO. REV NAME DATE FDEPA X SB Α Α DRAWN 04/18/11 RELEASED DWO 04/18/11 WEIGHT: Varies SHEET 1 OF 2

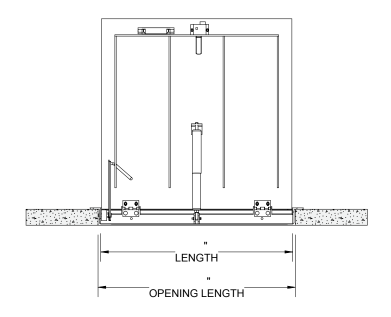
LENGTH

1

CONCRETE









SLAM LATCH DETAIL

NYSTROM)
Right to site.™	

Right to site.™ 9300 73rd Avenue North Brooklyn Park, MN 55428 TITLE: Floor Door, Existing Opening,
Sngl Dr, 316 SST Hdw,
Alum, Mill, Pedestrian, Bolt-In, Slam Latch
Removbl L Hdl

	NAME	DATE	SIZE	DWG.	NO.			REV
DRAWN	JE	04/18/11	Α			FDEPA_X_SB		A
RELEASED	DWO	04/18/11	WE	IGHT: V	aries		SHEET 2	OF 2

PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NYSTROM. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NYSTROM IS PROHIBITED. THIS IS A GENERIC SHOP DRAWING AND MAY NOT BE AN ACTUAL REPRESENTATION OF THE FINAL PRODUCT.

1