

SPECIFICATIONS:

(1) DOOR: ALUMINUM 1/4" DIAMOND PLATE, MILL FINISH WITH AN H20 LOAD RATING FOR INFREQUENT LOW SPEED TRAFFIC WITH A MAX SPAN DEFLECTION OF L/150

 $\langle \overline{2} \rangle$ FRAME:

ALUMINUM, 1/4" EXTRUSION, GRAY PRIMER FINISH ON EXTERIOR SURFACES THAT COME INTO CONTACT WITH CONCRETE

- (3) HINGES: TYPE 316 STAINLESS STEEL
- ⟨4⟩ SLAM LATCH:

TYPE 316 STAINLESS STEEL WITH INSIDE LEVER HANDLE AND

OUTSIDE REMOVABLE HANDLE (5) COUNTER-BALANCE SPRING:

ENCLOSED, TYPE 17-7 SST SPRING

(6) HOLD-OPEN ARM:

TYPE 316 STAINLESS STEEL WITH RED VINYL GRIP HANDLE

(7) FLUSH LIFT HANDLE: TYPE 316 STAINLESS STEEL

(8) DRAINAGE COUPLING: 1-1/2"

(9) FLUSH TYPE PLUG SEAL: TYPE 316 STAINLESS STEEL

(10) GASKET: EPDM

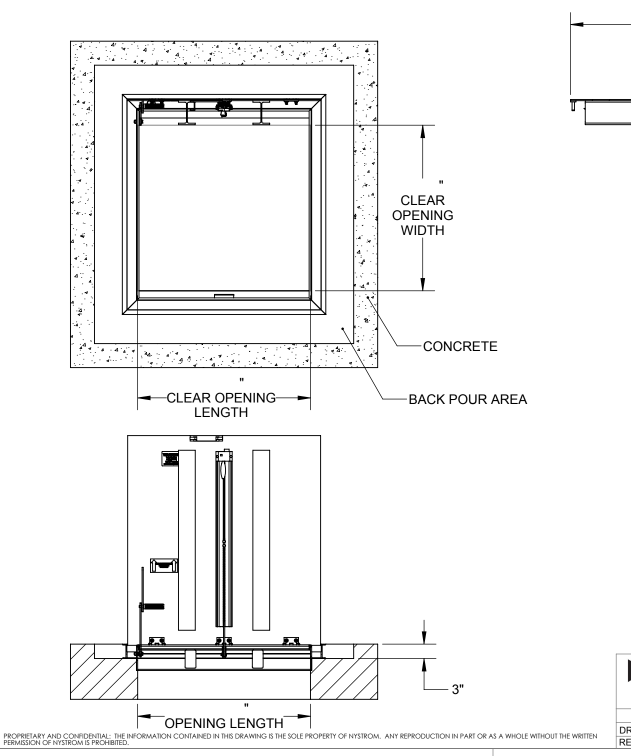
FLOOR DOOR SIZE:

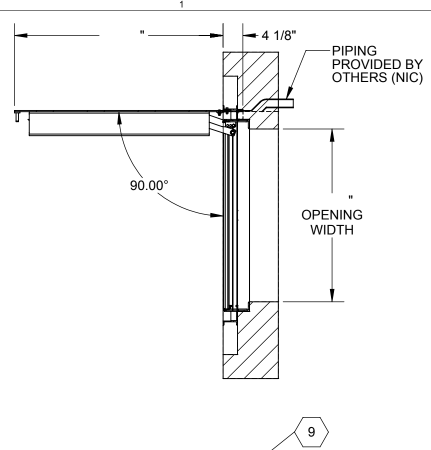
ARCHITECT CONTRACTOR: QTY: PART#: nystrom^{® TITLE:} FD, Drainable H20, Sngl Dr, Alum, 1/4" Dmd, Mill, Gutter Frame, Gray Primer, Cast-In 9300 73rd Avenue North, Minneapolis, MN 55428 REV SIZE DWG. NO. NAME DATE Nystrom FD FDDHA_X_SFL ShpDr Α Α DRAWN BES 4/11/19 RELEASED BES SHEET 1 OF 2 4/11/19 WEIGHT:

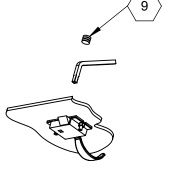
PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NYSTROM. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NYSTROM IS PROHIBITED.

PROJECT:









SLAM LATCH DETAIL

9300	73rd Ave	nue North		TITLE: FD, Drainable H20, Sngl Dr, Alum, 1/4" Dmd, Mill, Gutter Frame, Gray Primer, Cast-In		
	NAME	DATE	SIZE	DWG. NO.		REV
DRAWN	JPB	4/11/19	Α	Nystrom FD FDDHA_X_SFL ShpDr A		A
RELEASED	BES	4/11/19	WEIGHT: SHEET 2		OF 2	

В