

SPECIFICATIONS:

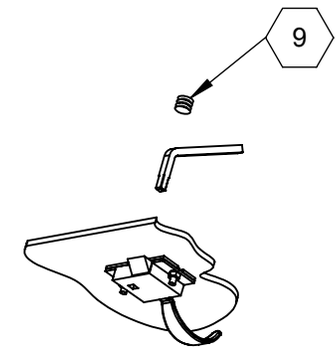
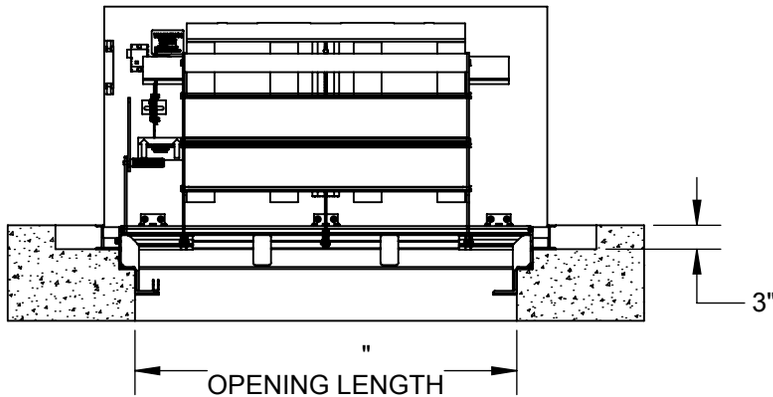
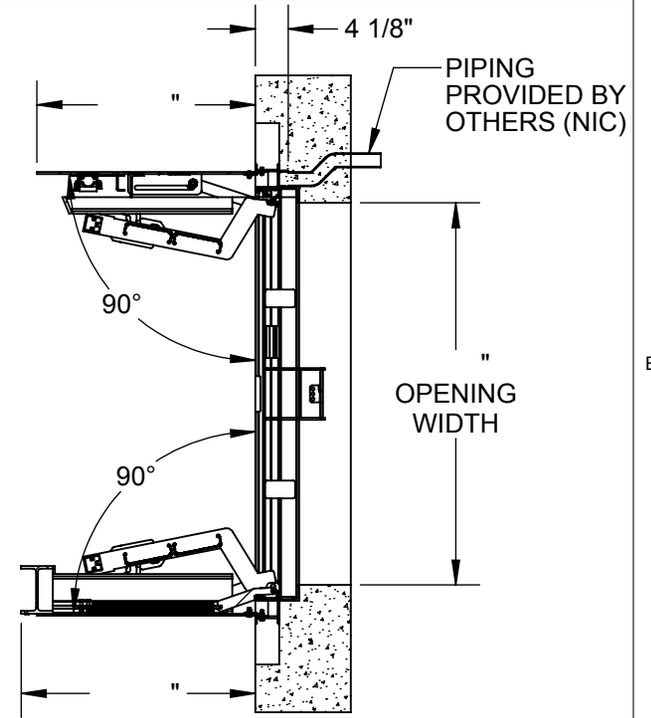
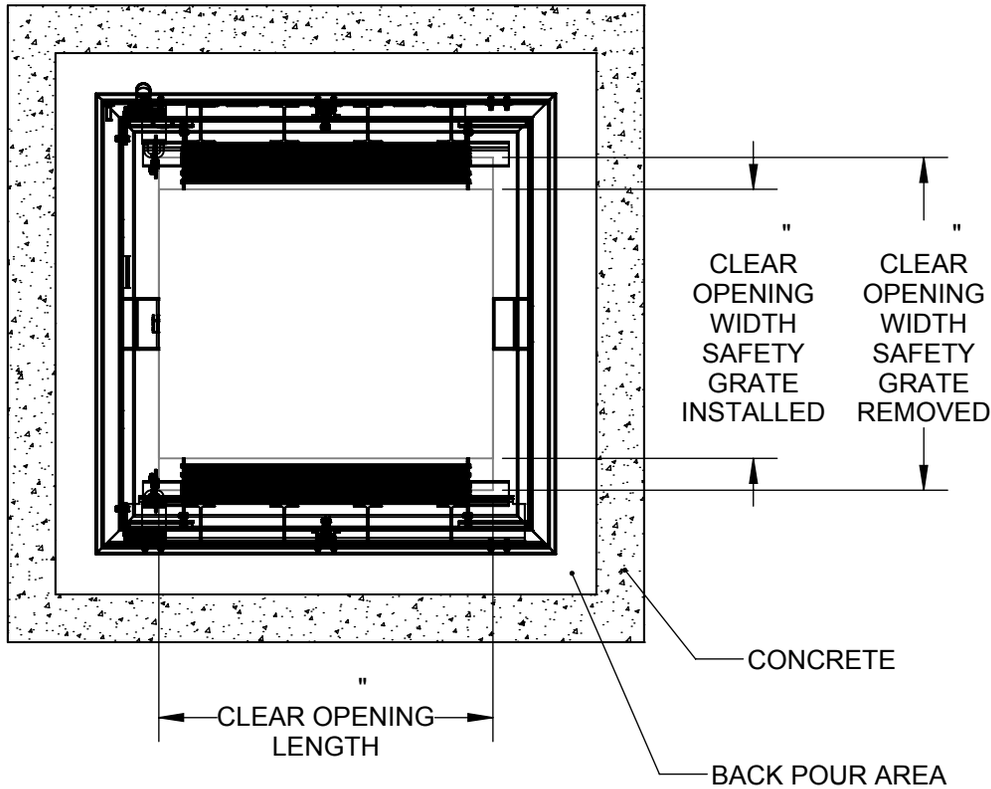
- ① **DOOR:**
ALUMINUM 1/4" DIAMOND PLATE, MILL FINISH WITH AN H20 LOAD RATING FOR INFREQUENT LOW SPEED TRAFFIC WITH A MAX SPAN DEFLECTION OF L/150
- ② **FRAME:**
ALUMINUM, 1/4" EXTRUSION, GRAY PRIMER FINISH ON EXTERIOR SURFACES THAT COME INTO CONTACT WITH CONCRETE
- ③ **HINGES:** TYPE 316 STAINLESS 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
- ⑪ **SAFETY GRATE:**
ALUMINUM, 6" SERRATED RAILS WITH SAFETY ORANGE POWDER COAT, LIVE LOAD OF 300 PSF, SST HINGES AND INTEGRAL PADLOCK HASP
- ⑫ **NUT-RAIL:** ALUMINUM NUT-RAIL ON HINGE SIDES

FLOOR DOOR SIZE:

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

PROJECT:				
ARCHITECT:				
CONTRACTOR:				
QTY:				
PART#:				
babcockdavis 9300 73rd Avenue North, Brooklyn Park, MN 55428	TITLE: FD, Drainable H20, Dbl Dr, Alum, 1/4" Dmd, Mill, Cast-in, SST Spring Assist, 316 SST HDW, Gaskt, Slam Latch Removbl L Hdl, Safety Grt			
NAME	DATE	SIZE	DWG. NO.	REV
DRAWN BES	4/15/2019	A	Babcock FD BFDDHA_X_DFL-SGT ShpDr	-
RELEASED BES	4/15/2019	WEIGHT:	SHEET 1 OF 2	



SLAM LATCH DETAIL

			TITLE: FD, Drainable H20, Dbl Dr, Alum, 1/4" Dmd, Mill, Cast-in, SST Spring Assist, 316 SST HDW, Gaskt, Slam Latch Removbl L Hdl, Safety Grt		
9300 73rd Avenue North Brooklyn Park, MN 55428			DWG. NO. Babcock FD BFDDHA_X_DFL-SGT ShpDr		
NAME	DATE	SIZE	DWG. NO.	REV	
BES	4/15/2019	A	Babcock FD BFDDHA_X_DFL-SGT ShpDr	-	
RELEASED	BES	4/15/2019	WEIGHT:	SHEET 2 OF 2	

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