

SPECIFICATIONS:

 $\langle 1 \rangle$ DOOR:

316 SST, 3/16" DIAMOND PLATE, BEAD BLAST FINISH WITH A LIVE LOAD OF 300 PSF WITH A MAX SPAN DEFLECTION OF 1/150

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

316 SST, 2"x3"x3/16" ANGLE, BEAD BLAST FINISH

(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⟩ SAFETY GRATE:

ALUMINUM, 6" SERRATED RAILS WITH SAFETY ORANGE POWDER COAT, LIVE LOAD OF 300 PSF, SST HINGES AND INTEGRAL PADLOCK HASP

⟨8⟩ NUT-RAIL:

ALUMINUM NUT-RAIL ON HINGE AND LATCH SIDES

9 ANCHOR:

378" HOLES PROVIDED FOR BOLT IN ON SITE, ANCHORS PROVIDED BY OTHERS

FLOOR DOOR SIZE:

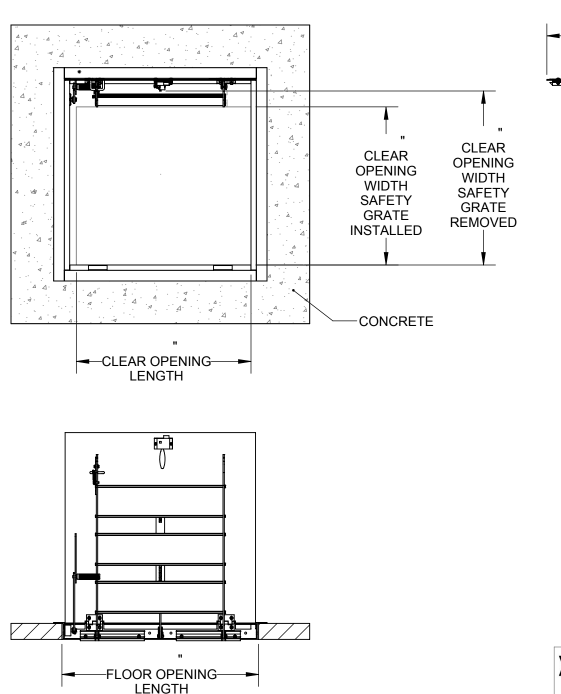
I LOOK DOOK SIZE.

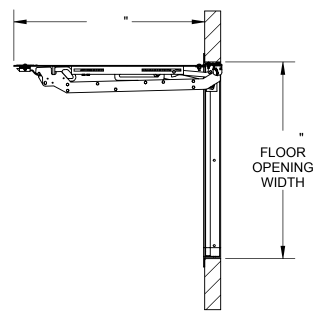
ARCHITECT CONTRACTOR: QTY: PART#: TITLE: Floor Door, Existing Opening, babcockdavis Sngl Dr, 316 SST Hdw, 316 SST, Bead Blast, Pedestrian, Bolt-In, 9300 73rd Avenue North, Brooklyn Park, MN 55428 Slam Latch Removbl L Hdl SIZE DWG. NO. REV NAME DATE Babcock FD BFDEPV X SDL-SGT ShpDr 8/3/2018 Α DRAWN SWS RELEASED SHEET 1 OF 2 TR 8/3/2018 WEIGHT:

PROJECT:

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 BABACOCK-DAVIS IS PROHIBITED.









SLAM LATCH DETAIL

babcock davis	
9300 73rd Avenue North	

9300 73rd Avenue North Brooklyn Park, MN 55428

NAME DATE SWS 8/3/2018 Α DRAWN

TITLE: Floor Door, Existing Opening, Sngl Dr, 316 SST Hdw, 316 SST, Bead Blast, Pedestrian, Bolt-In, Slam Latch Removbl L Hdl

SIZE DWG. NO. Babcock FD BFDEPV_X_SDL-SGT ShpDr RELEASED TR 8/3/2018 WEIGHT:

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.

В

REV

SHEET 2 OF 2