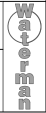


DIMENSIONS - INCHES (")				
DESCRIPTION		MIN	MAX	REQ
Α	GATE OPENING WIDTH = J - 8	6.00	72.00	
В	GATE OPENING HEIGHT	6.00	72.00	
С	GUIDE RAIL HEIGHT = (E/2) + B	9.00	108.00	
D	GATE FULL OPEN = 2B	12.00	144.00	
Е	SLIDE HEIGHT = B	6.00	72.00	
F	SELF-CONTAINED MIN FRAME HEIGHT = D + 11-1/2		155.50	
Н	FRAME WIDTH = J - 1-1/2	12.50	78.50	
J	CHANNEL WIDTH	14.00	80.00	

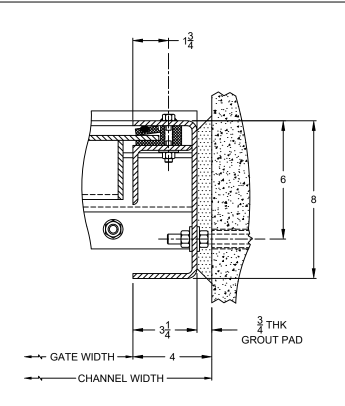
DESCRIPTION: SS-257 Stainless Steel Slide Gate 3-Sided Surface Channel - Upward Opening

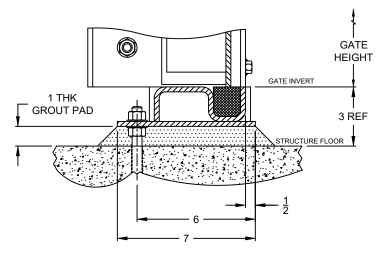
DATE: DRAWING: 07/15/2025

SS-DD0007-A



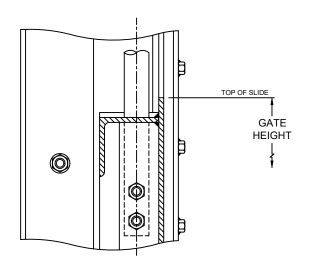




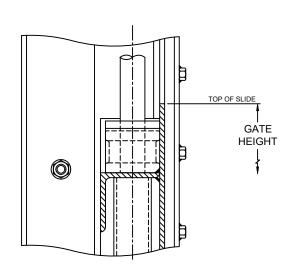


SECTION VIEW - A SURFACE MOUNTED GUIDE RAIL

SECTION VIEW - B EMBEDDED FLUSHBOTTOM RAIL (STANDARD)



SECTION VIEW - C TOP OF SLIDE (STANDARD RISING STEM)



SECTION VIEW - C TOP OF SLIDE (OPTIONAL NON-RISING STEM)

SS-257 GATE IS DESIGNED FOR A 3-SIDED IN-CHANNEL APPLICATION AND NO HORIZONTAL TOP SEAL IS PROVIDED AT TOP OF GATE SLIDE

DESCRIPTION:

SS-257 Stainless Steel Slide Gate 3-Sided Surface Channel - Upward Opening DATE:

DRAWING:

07/15/2025

SS-DD0007-A



McWane Plant & Industrial 25500 Road 204

