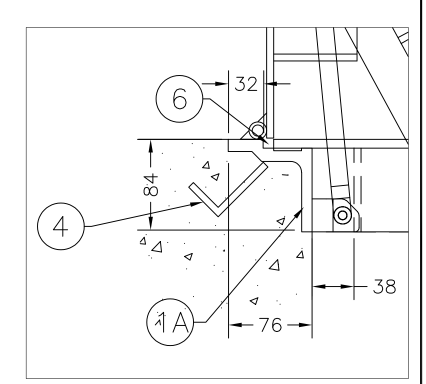


DETAIL "F1"



DETAIL "F2"

MSU MISSISSAUGA LTD. PHONE: (905) 823-4340 WATTS: (800) 268-5336 WEBSITE: www.msumississauga.com

#	QTY.	MATERIAL	DESCRIPTION		
1	4	ALUMINUM 6061-T6	FRAME EXTRUSION # S8984 C/W NEOPRENE SEAL		
2	1	ALUMINUM 6061-T6	6.4mm TREAD PLATE		
3	8	ALUMINUM 6061-T6	76X6mm FLAT BAR REINFORCING		
4	12	ALUMINUM 6061-T6	6X38X64 ANGLE CAST-IN ANCHOR		
5	3	STAINLESS STEEL 316	SOUTHCO COMPRESSION LATCH C/W OPENING KEY		
6	3	STAINLESS STEEL 316	WELD ON HINGE HINGE		
7	1	STAINLESS STEEL 316	90° HOLD OPEN ARM		
8	1	STAINLESS STEEL 316	GAS SPRING ASSIST CYLINDER C/W ALUM. MOUNTING BRACKETS		
9	1	ALUMINUM 6061-T6	10MM ROD FORMED DROP HANDLE C/W SEALED UNDERSIDE BOX		

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- NOTE: 1) ALL ALUMINUM SURFACES IN CONTACT WITH CONCRETE SHALL RECEIVE 2 COATS OF BITUMINOUS PAINT.
 2) WELDING SHALL CONFORM TO CSA W47.2 & CSA W59.2

 - 3) GROUND ROUGH EDGES SMOOTH. WELDED SURFACES REMAIN AS WELDED.

PROJECT		LOCAT PROJI				
CONTRACTOR	CONTRACTOR					
arch't/eng'r	ENGINEER					
QTY.	1		PROJECT NO.	#		

MSU TYPE-C GAS-TIGHT HATCH

NO	NO.	DATE	BY	DATE H / H / H	DWG. BY:	PLNO. CATA
N.	\triangleright			#/#/# SCALE	CHK'D BY:	DWG. NO.
Œ	<u> 2</u>			NTS		GT-1