



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

#	QTY.	MATERIAL	DESCRIPTION
1	1	STAINLESS STEEL 316	BOLT-ON SOCKET ALUMINUM EXT.
2	1	STAINLESS STEEL 316	1 1/4 " SCH. 80 IPS PIPE (1.66" O.D) 1420mm LG.
3	1	STAINLESS STEEL 316	30 O.D & 24mm I.D
4	2	ORANGE POLYETHYLENE	30mm END CAP
5	2	STAINLESS STEEL 316	CLAMPS C/W S.S. 3/8"X1 1/4" BOLT, NUT AND WASHER
6	1	GREY POLYETHYLENE	TOP CAP
7	1	STAINLESS STEEL 316	5/16" X 3/4" SOCKET HEAD SCREW C/W NYLON INSERT LOCK NUT

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND OTHER RIGHTS WHICH ARE THE SOLE AND EXCLUSIVE PROPERTY OF MSU MISSISSAUGA LTD.

POSESSION OF THIS MATERIAL DOES NOT CONVEY OR TRANSFER ANY RIGHTS THEREIN, AND REPRODUCTION, USE, COPYING OR DISCLOSURE TO OTHERS IS FORBIDDEN WITHOUT THE PRIOR WRITTEN CONSENT OF AN OFFICER OF MSU MISSISSAUGA LTD.

© MSU MISSISSAUGA LTD. - JULY 23RD, 2014

NOTE:1) WELDING SHALL CONFORM TO CSA W47.1 & AWS D1.6

- 2) GROUND ROUGH EDGES SMOOTH. WELDED SUFACES REMAIN AS WELDED.
- 3)BOLTS TO MSU 360 STEP (27MM) AT 400MM C/C RUNG SPACING

PROJECT		LOCA'	rion		
		PROJ	ECT		
CONTRACTOR		CONTR	ACTOR		
ARCH'T/ENG'R		ENGI	NEER		
QTY.	1		PROJECT NO.	#	

πı	Æ	MODEL #3600 PERMANENT							
		'T'	SA	FE	ΓY	HANDLE	BOLT-ON	STYLE	
ON	NO.	DATE		BY	DATE	11 / 11 / 11	DWG. BY:	PLNO.	_

Š	NO.	DATE	BY	DATE #/#/#	SCJ	PLNO. CATA
	1			SCALE	DWG. NO.	LAIA
E E	<u> 2</u>			NTS		3600-3