

DIM 261mm WHEN USED ON 330 (13") WIDE LADDER 337mm WHEN USED ON 406 (16") WIDE LADDER

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

#	QTY.	MATERIAL	DESCRIPTION
1	1	ALUMINUM 6351-T6	30mm O.D X 24mm I.D A-8368 ALUMINUM EXTRUSION
2	2	ALUM. ASSO. A413-1	CAST ALUMINUM GUIDE #700
3	2	ALUM. ASSO. A413-1	CAST ALUMINUM GUIDE #705
4	2	STAINLESS STEEL 304	D66BS BLIND RIVET

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) 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.
 - 4) HANDLE SHOWN MOUNTED ON MODEL #1105 SAFETY LADDER.
 - 5) HANDLE IS MOUNTED ON WALL SIDE OF LADDER.

PROJECT		LOCAT PROJ				
CONTRACTOR	CONTRACTOR					
ARCH'T/ENG'R	NEER					
QTY.	1		PROJECT NO.			

пп∟	E	MSU	M	OD1	EL	#310	5 .	ALUM	INI	J M	
	D	OUBLE	RA	IL	SA	FETY	A(CCES	S H	ANDL	E
ž	NO.	DATE	BY	DATE			DWG.	BY:	PL.NO.	~	

NO.	DATE	BY	DATE #/#/#	DWG. BY:	PLNO. CATA
⚠			T/T/T	DWG. NO.	CAIA
<u>_</u>			NTS		3105
	NO. <u>∕î`</u> <u>∕</u> 2`	NO. DATE A A	NO. DATE BY A A	#/#/# SCALE NITS	A SCALE NITS DWG. NO.