

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

6

QTY. MATERIAL DESCRIPTION SEE DWG# 2 MODEL 1105 ACCESS LADDER 1105 SEE DWG# 2 MODEL 3107 OFFSET PLATFORM 3107B SEE DWG# 3 2 MODEL 3108 SAFETY CAGE 3108 AS 3/8" UNC X 1-1/4" HEX BOLT STAINLESS 4 REQ STEEL 304 C/W FLAT NUT AND LOCK WASHER ALUMINUM ALUMINUM LADDER BRACKET 30 6061-T6 BOLT-ON STYLE SEE DWG#

MODEL 3105 SAFETY HANDLE

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. - JULY 23RD, 2014

NOTE: 1. ALL ALUMINUM SURFACES IN CONTACT WITH CONCRETE SHALL RECEIVE 2 COATS OF BITUMINOUS PAINT.

3105

2. WELDING SHALL CONFORM TO CSA W47.2 CSA W59.2

3. SEE DETAIL DRAWINGS FOR PLATFORM AND SAFETY CAGE EXIT.

4. CONFIRM ALL DIMENSIONS TO PROCEED

\* THIS LADDER ASSEMBLY MEETS THE REQUIREMENTS OF ASTM STANDARD C478-02.

PROJECT		CATION ROJECT						
CONTRACTOR	CONTRACTOR							
ARCH'T/ENG'R	* ENGINEER							
orv. 1	ASSEMBLY	PROJECT NO.	#					

THE ALUM. SAFETY LADDERS AND CAGES C/W WALK THROUGH DOUBLE PLATFORM

NOI	NO.	DATE	BY	DATE #/#/#	DWG. BY: SCJ	PLNO.
KI				SCALE N.TO	CHK'D BY:	DWG. NO.
Œ	2			NIS		CAGE-2