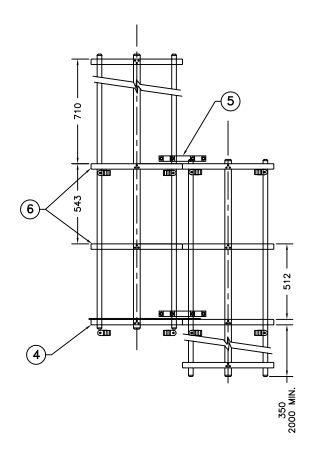
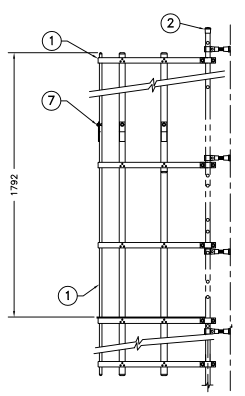


COMTINUOUS CAGE DETAIL





## MSU MISSISSAUGA LTD.

PHONE: (905) 823-4340 WATTS: (800) 268-5336

WEBSITE: www.msumississauga.com

#	QTY.	MATERIAL	DESCRIPTION	
1	2	SEE DWG# 3108	#3108 SAFETY CAGE	
2	2	SEE DWG# 1105	#1105 ACCESS LADDER	
3	1	ALUMINUM 6061-T6	1/4" TREAD PLATE	
4	2	ALUMINUM 6063-T4	3/4 CAGE HOOP 37 X 9 C/W 3/8" X 1 1/4 SS HEX BOLT/NUT	
5	2	ALUMINUM 6063-T4	37 X 9 SPREADER BRACKET	
6	2	ALUMINUM 6063-T4	COMTINUOUS CAGE HOOP C/W 3/8" X 1 1/4 SS HEX BOLT/NUT	
7	AS REQ	GALVANIZED STEEL	CAGE SPLICE WELD TO 1 STRINGER 3/8" FLAT HEAD SHCS AND NUT	

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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	ION		
		PROJ	ECT		
CONTRACTOR		CONTRA	CTOR		
ARCH'T/ENG'R		ENGIN	EER		
arv.	QTY.		PROJECT NO.	#	

( "		MODE	EL	#3107 OF HOOP D		TFORM
ğ	NO.	DATE	BY	DATE #/#/#	DWG. BY: SCJ	PLNO. CATA
Œ	纝			SOALE NTS	CHK'D BY:	3107A