

PART NUMBER	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	TOTAL WEIGTH (LBS)
MA - 5	95	90	50	30	127	184	33	254	13.5
MA - 9	95	70	50	20	127	540	33	597	20
MA - 17	100	90	50	35	127	630	33	762	35
MA - 32	145	135	50	60	203	500	33	737	80

REV	DATE	COMMENTS
0	03/24/10	released for production
1		



THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF GALAXY PLASTICS LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF GALAXY PLASTICS LTD IS PROHIBITED.



DIMENSIONS ARE IN INCHES	DRAV
TOLERANCES: FRACTIONAL ±	CHEC
ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±	ENG .
THREE PLACE DECIMAL ±	MFG
INTERPRET GEOMETRIC	Q.A.
TOLERANCING PER:	COM
MATERIAL	

N/A FINISH

N/A DO NOT SCALE DRAWING

NAME DATE A.GRIDNEV 08/19/18 WN 08/19/18 TITLE: W.LANE CKED APPR. W.LANE 08/19/18 APPR. P.KAUR 08/19/18 **B.LASHKAR** 08/19/18 MMENTS:

5 LBS ANODE SHOWN IN DRAWING

BUILT TO CALGARY SPEC

Bren Technologies Inc. 231 KING ST, BARRIE ON. L4N 6B5 TEL: 705-735-0918, FAX: 1877-269-2468

HIGH POTENTIAL MAGNESIUM ANODE

SIZE DWG. NO.

MA - XX

REV

SCALE: 1:3 WEIGHT:

SHEET 2 OF 2

3 2