

ALUMINUM ASSOCIATION STANDARD TOLERANCES
WILL APPLY UNLESS OTHERWISE SPECIFIED

PRESS NO.
1650

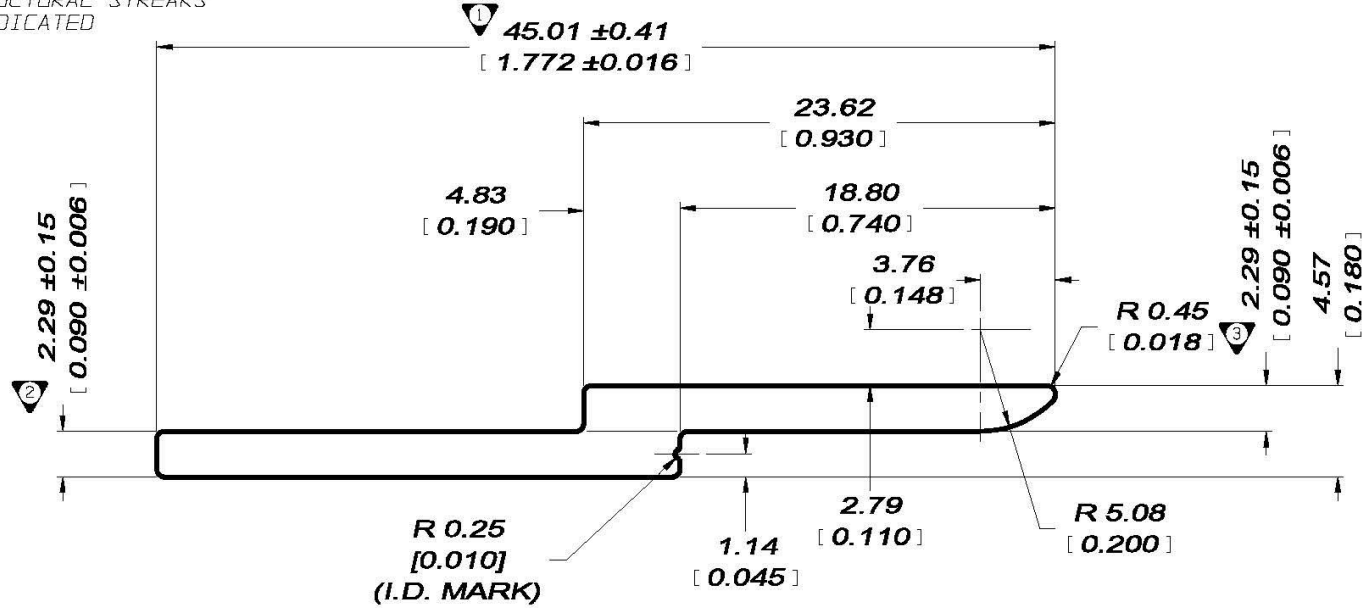
BACKER **7-29295 X 88.90**
PLATE **7-29295 x 50.80**

BOLSTER **16-44**
FEEDER -----

NO. CAV.
4

DIA. **228.60 X 139.70**
POCKET: **12.7**

← DRAW LINES OR STRUCTURAL STREAKS
MAY OCCUR WERE INDICATED



ACTUAL SIZE



RUNOUT PLANE

NOTE:
ALL DIMENSIONS IN METRIC "mm"
[INCHES]



DENOTES DIMENSIONS TO BE CHECKED ①						CUSTOMER'S DWG. NO. 5075080 ("Z" BAR MLDG.)		
BREAK SHARP CORNERS 0.30(0.15) RAD. UNLESS OTHERWISE SPECIFIED						MATERIAL 6063-T5	SCALE 3:1	DIE TYPE
UNSPECIFIED WALL THICKNESS	LETTER	REVISION			DATE	DWG. NO. I. COLQUHOUN	DATE 04-25-2016	SOLID <input checked="" type="checkbox"/>
M2M QUOTE NO. 0000-00	AREA SQ. INS.	0.173	LBS/FT 0.204	TOTAL PERIM. 3.822 (97.067)	FACTOR 19 (319)	CHKD.		PORHOLE <input type="checkbox"/>
M2M PART NO. 44670000	AREA SQ. CM	1.118	KG/M 0.305	ANN'D. PERIM.	EXTRUSION RATIO 56	7-29295		SEMI-PORT <input type="checkbox"/>
								SPECIAL <input type="checkbox"/>