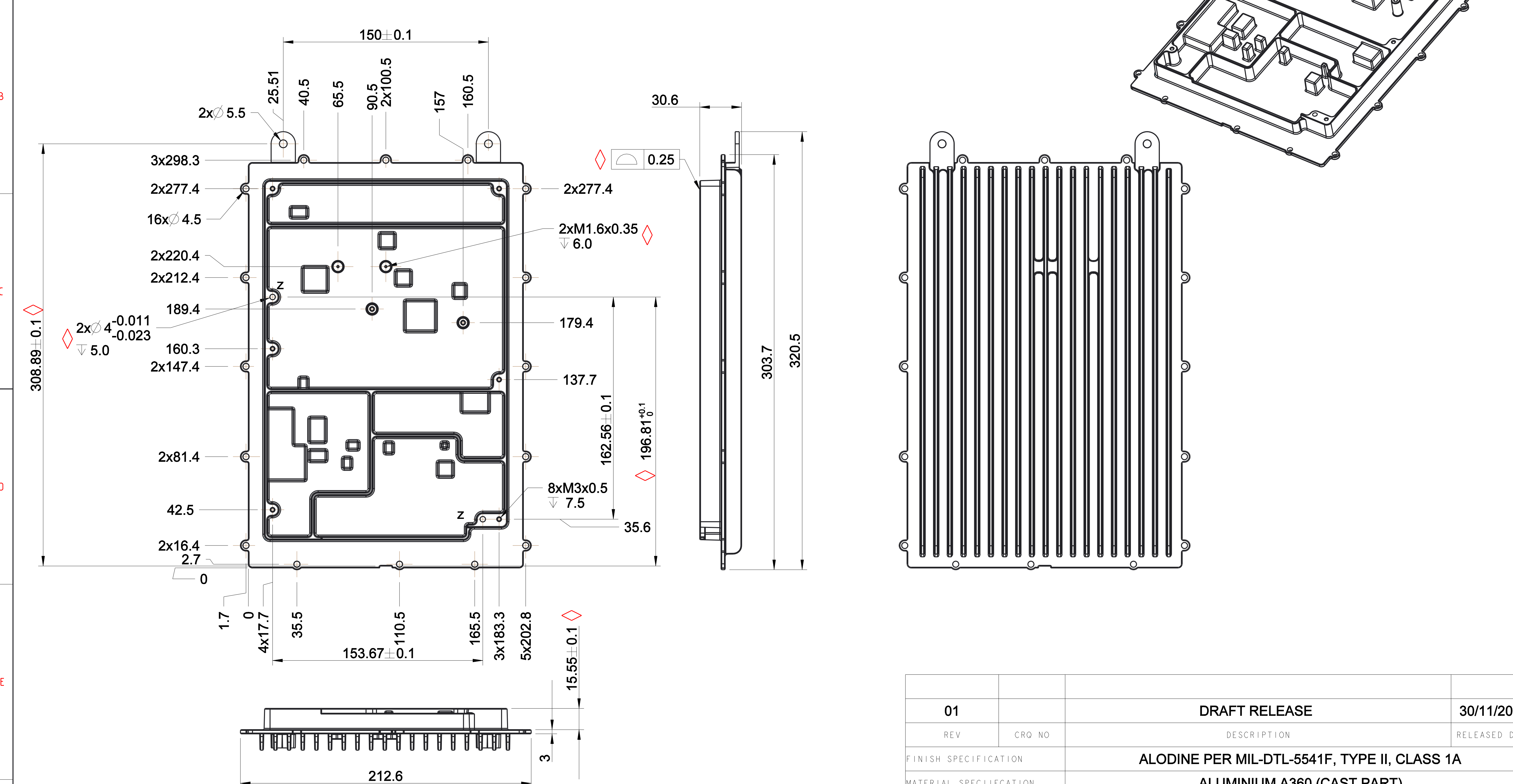


Notes:

1) DEBUR ALL SHARP EDGES

2) THIS DRAWING IS SUPPLEMENT TO THE 3D DATABASE. PART FEATURES AND PRODUCTION TOOLING INFORMATION SHALL BE DERIVE FROM THE DATABASE

3) ALL DIMENSIONS SHOWN ARE FOR PART INSPECTION ONLY.IN THE EVENT OF A CONFLICT BETWEEN DATABASE AND THIS DRAWING, THE DATABASE SHALL GOVERN UNLESS SPECIFICALLY NOTED OTHERWISE. ALL UNSPECIFIED TOLERANCES ARE TO BE THE SECOND PLACE DECIMAL TOLERANCE, PROFILE, RELATIVE TO THE DATABASE

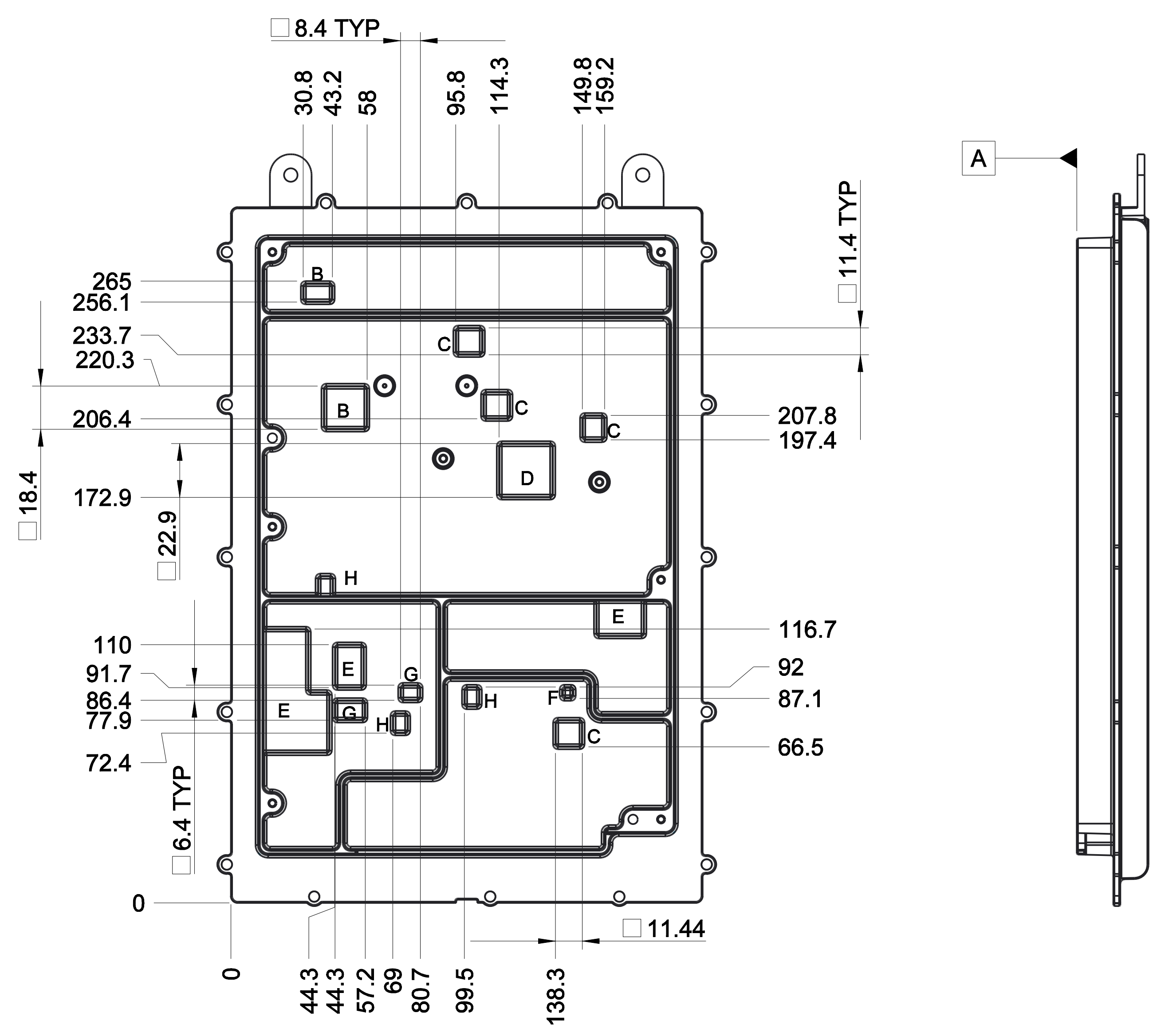


Note:

1. Assemble the Locating Pin in the location of "Z" (2 Places)


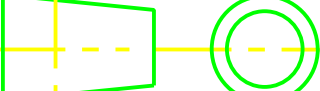
S.No	Open Cellular Part #	Manufacturer Part #	Description	Manufacturer	Quantity
1	213-000155	FPQSA4-P3_00-L4-B10	Location Pin	MISUMI	2

01		DRAFT RELEASE	30/11/2016
REV	CRO NO	DESCRIPTION	RELEASED DATE
FINISH SPECIFICATION		ALODINE PER MIL-DTL-5541F, TYPE II, CLASS 1A	
MATERIAL SPECIFICATION		ALUMINIUM A360 (CAST PART)	
UNLESS OTHERWISE SPECIFIED LINEAR TOL=±0.13 FLATNESS=±0.13 UPTO 75 mm FLATNESS=±0.05 FOR ADDITION OF 25 MM		DOCUMENT CODE PART DRAWING	
THIRD ANGLE	UNIT mm	PART NAME	ALUMINIUM CAST TOP COVER, OPENCCELLULAR,TIP
	SHEET SIZE A3	PART NO	227-001259



COOLING TOWER DETAILS ◇

S.NO	LOCATION	QTY	DISTANCE FROM DATUM A (mm)
1	B	2	2.2
2	C	4	1.85
3	D	1	2.32
4	E	3	5.4
5	F	1	2.1
6	G	2	2.0
7	H	3	1.75

01		DRAFT RELEASE	30/11/2016
REV	CRO NO	DESCRIPTION	RELEASED DATE
FINISH SPECIFICATION		ALODINE PER MIL-DTL-5541F, TYPE II, CLASS 1A	
MATERIAL SPECIFICATION		ALUMINIUM A360 (CAST PART)	
UNLESS OTHERWISE SPECIFIED LINEAR TOL=±0.13 FLATNESS=±0.13 UPTO 75 mm FLATNESS=±0.05 FOR ADDITION OF 25 MM		<div> OpenCellular ALUMINIUM CAST TOP COVER, OPENCELLULAR,TIP</div>	DOCUMENT CODE PART DRAWING
THIRD ANGLE	UNIT mm	PART NAME	SCALE 0.350
	SHEET SIZE A3	PART NO	SHEET 2/2
		227-001259	