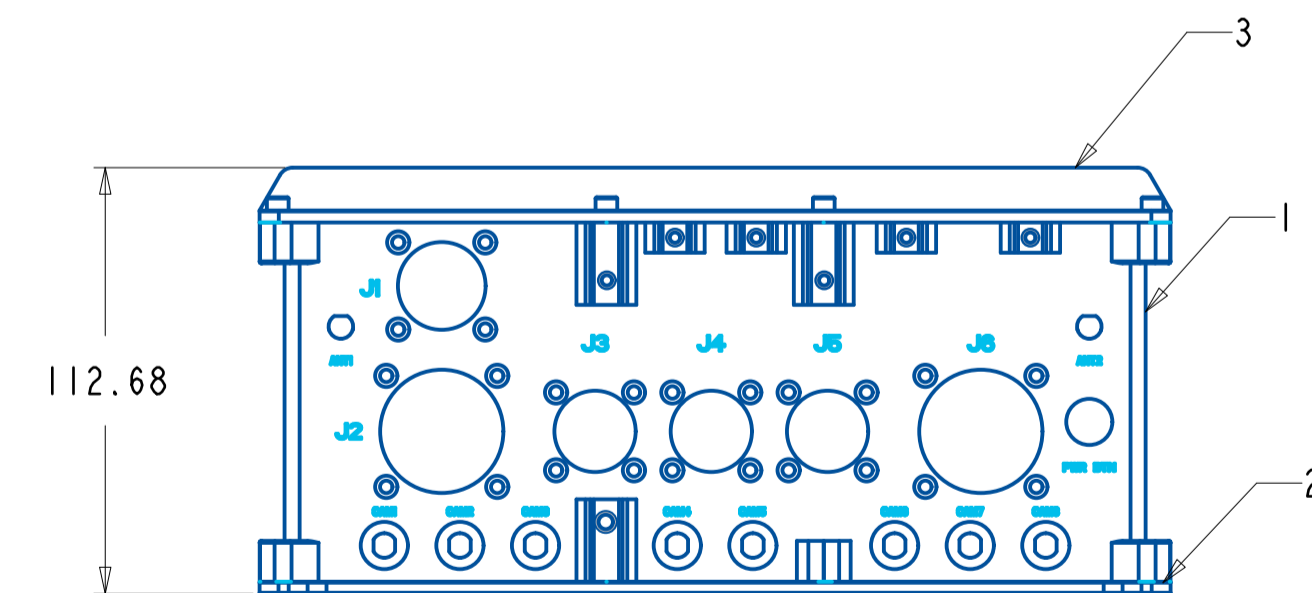


SECTION A-A



PAINT FREE NOTE:
 1. THE ENTIRE INSIDE SURFACE OF TOP AND BOTTOM LID IN THE ASSEMBLED CONDITION SHOULD BE PAINT FREE.
 2. ALL SCREW CONTACT POINTS THROUGH MUST BE MASKED DURING PAINTING.
 3. ENCLOSURE CAN BE PAINTED IN THE ASSEMBLED CONDITION TO MEET THIS REQUIREMENT.

SL. NO.	DESCRIPTION	MATERIAL	SIZE IN MM	QTY
06	OSBOURNE RGD GASKET WS-1103	ELASTOMER	Ø 1.57X781	02
05	#6-32 FLAT HEAD SCREW #91771A142	ST. STEEL	11.1 (0.4375")	10
04	#6-32 SOCKET CAP SCREW #92196A147	ST. STEEL	11.1 (0.4375")	10
03	OSBN RGD HS LID TOP #7820141 01	AL 6063 T-5	241X189.96X9.14	01
02	OSBN RGD LID BOT #7820142 01	AL 6063 T-5	241X215.36X3.18	01
01	OSBN RGD MID BODY #7820140 01	AL 6063 T-5	241X189.96X100	01

01	PROTOTYPE RELEASE			JDM	06/09/23
REV. NO.	ZONE	BRIEF RECORD		SIGN	DATE
ALL DIMENSIONS ARE IN MM		THIRD ANGLE PROJECTION	SCALE	PART NO.	
			1:2	QTY.	
DESIGN	NAME	DATE	TITLE		
	P J S	06/09/23	OSBOURNE RGD ENCL		
CHECKED	GAGAN	06/09/23	OSBOURNE_RGD_ENCL		
APPROVED			DRAWING NO. REV: SHEET No. SHEET CONT SHEET No.		
DIAMOND SYSTEMS			01	1/1	A1