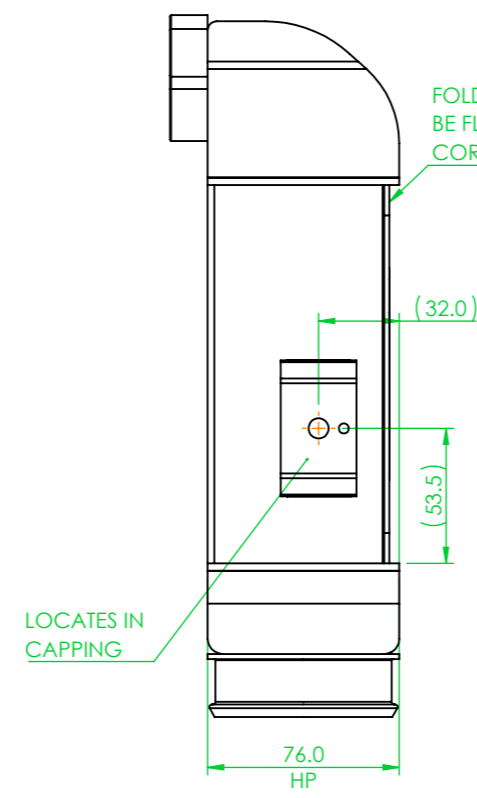
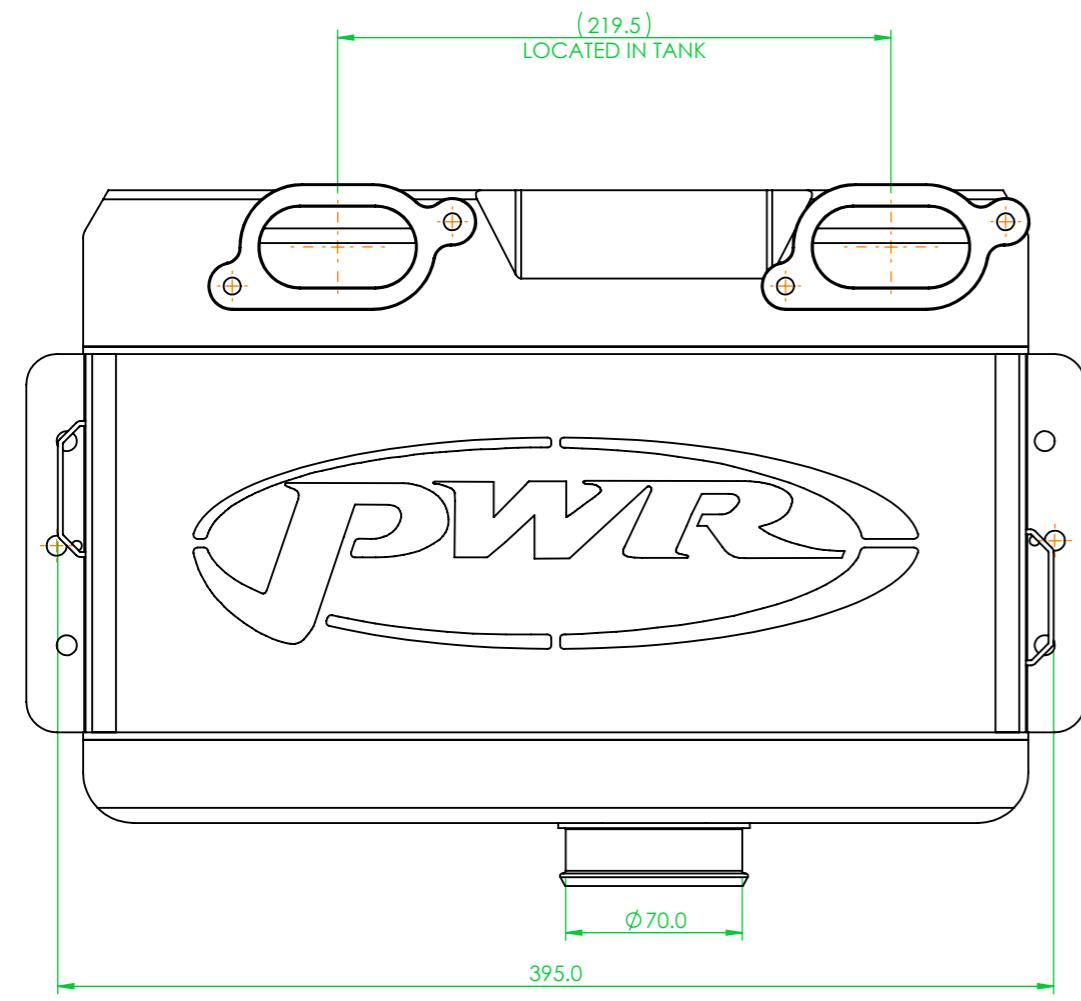
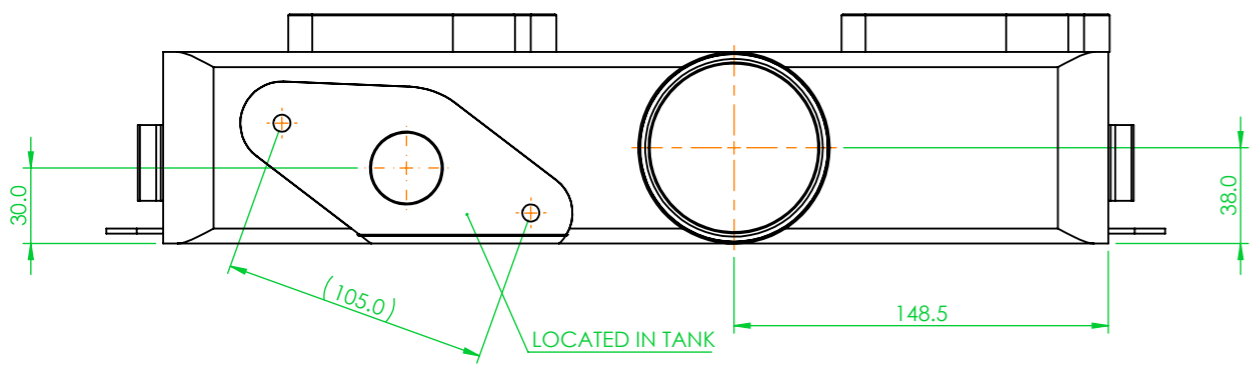
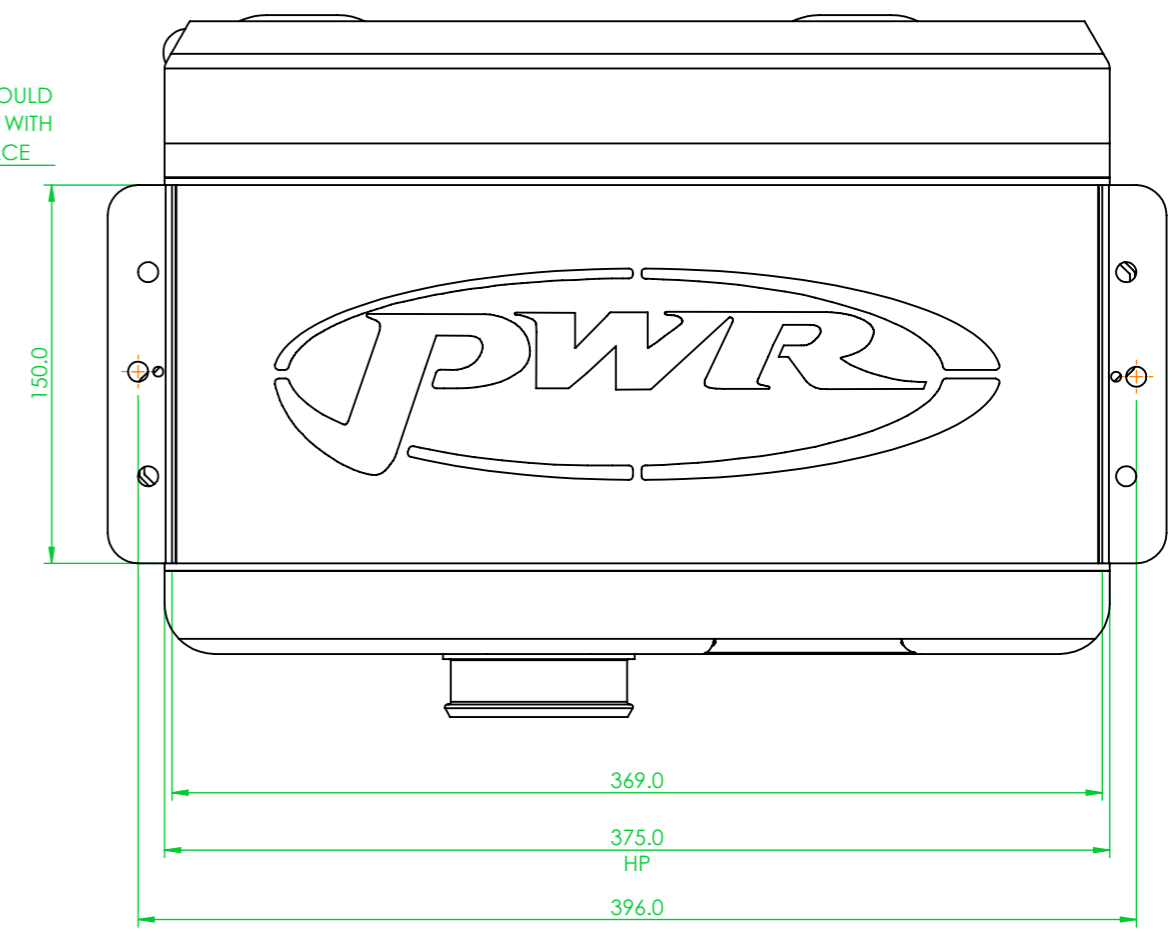


TEST PRESSURES (if blank ref standards)	
TYPE	VALUE
CORE 1	40 psi(g) 1 min
CORE 2	psi(g) 0 min



FOLD SHOULD BE FLUSH WITH CORE FACE



\*\*Please note - All components used in the manufacture of the core matrix are common off the shelf parts (COTS) which have a history in commercial use and will continue to be used for other commercial applications. This does not apply to any project specific components, designed to join to the core matrix, such as header tanks, which are used to form an assembly\*\*

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	PR1	Provisional Release		
A		Released to production	3/07/2020	MH

INSTRUCTION / COMMENT:  
FOR TANK EDGE PREPARATION, REFER WI: WG-85-80

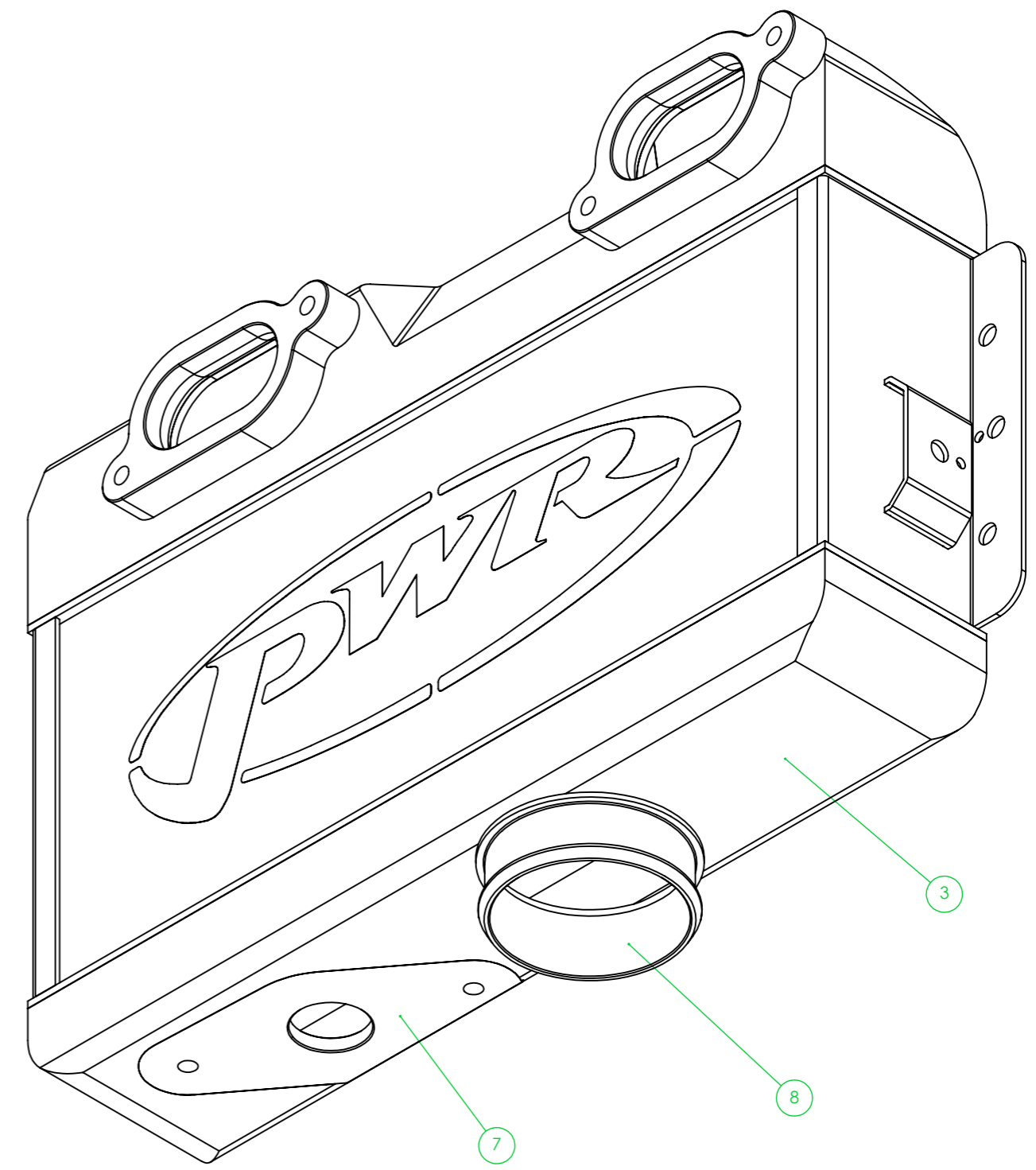
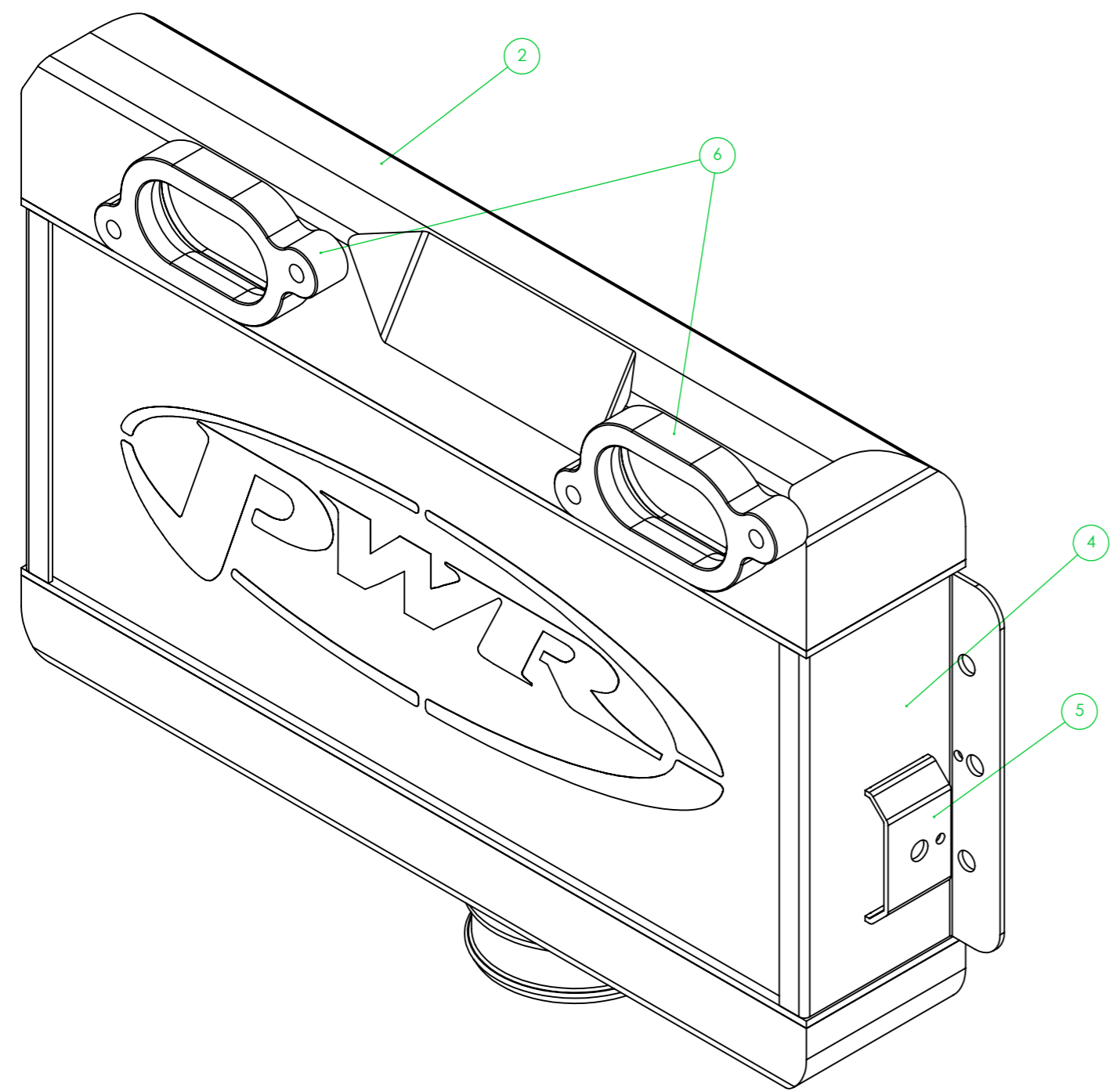
Tolerances U.O.S <b>ISO 2768 vL</b>	Material:	Customer: PWR	Drawn by: A Palm	Checked by:
Edge Tolerance: <b>ISO 13715</b>	Man. Process:	Customer Ref:	Date Drawn: 3/07/2020	Date Checked:
Thread Tolerance: METRIC: 6H/6g IMPERIAL 2B/2A	BRUSHED EVEN FINISH NO EXTERNAL SCRATCHES DEBUR ALL SHARP EDGES 3D CAD MODEL IS MASTER		Description: Subaru Impreza STI '99 Top Mount Intercooler	
			Part No: <b>PWI104810</b>	Scale: NTS Sheet: 1 of 2

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
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ITEM NO.	PART NUMBER	Revision	DESCRIPTION	QTY.
1	PWIC104810	A	369 x 150 x 68mm Core	1
2	104810 SM01	PR1	Tank 1	1
3	104810 SM02	A	Tank 2	1
4	104810 SM03	A	Weld On Cap	2
5	104810 SM04	A	Side Bracket	2
6	16818 WRX Inlet Flange CAC		-	2
7	18A26677	A	Subaru 99 BOV Flange	1
8	06A26676	A	70mm Machined outlet	1



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		Scale: NTS	Sheet: 2 of 2	<b>A</b>



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