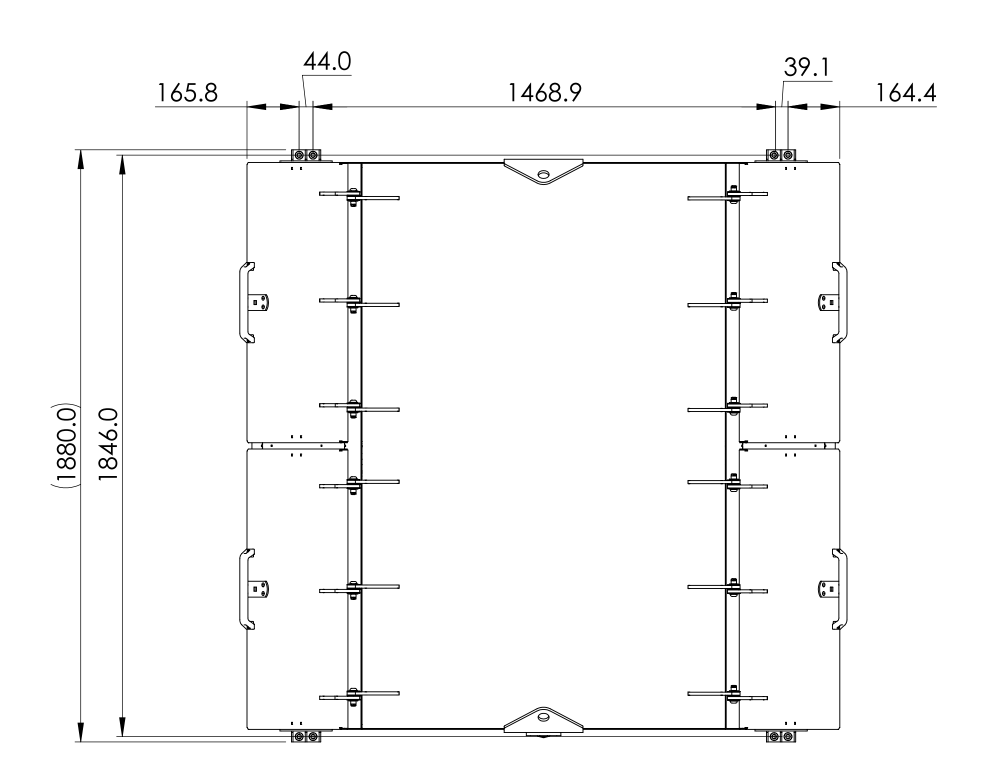
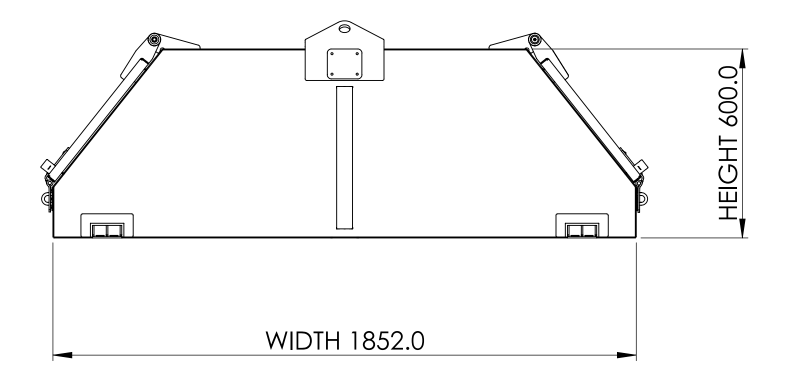
8

D

С

В





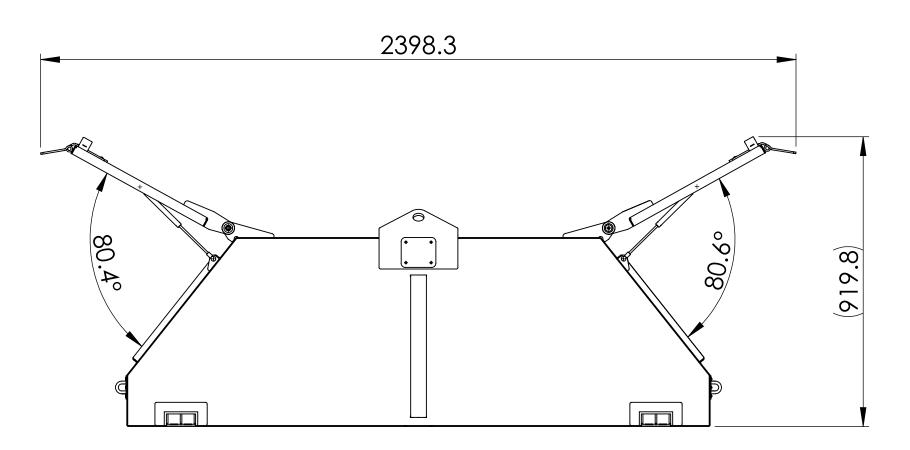
	This drawing and all the information	TOLERANCE ON DIMENSIONS UNLESS NOTED OTHERWISE				
A	thereon remains the property of CADmine and shall be returned on demand. It is issured on the condition that, except with written permission, it must not be reproduced, copied, or communicated to any party, nor to be used for any other purpose than that stated on the particular enquiry, order, or contract with which is was issued. Acceptance of this drawing signifies acceptance of the above conditions and copyright.	$\begin{array}{c} \textbf{MACHINING} \\ & - \mbox{ One Decimal Place : } 0.10 \\ & - \mbox{ Two Decimal Places : } 0.05 \\ & - \mbox{ Angular : } 0.5^{\circ} \\ & - \mbox{ Surface Finish : } \\ \hline \textbf{FABRICATION} \\ & - \mbox{ Up To } 300 \ \pm 1 \\ & - \ 301 \ To \ 1000 \ \pm 1.5 \\ & - \ 1001 \ To \ 3000 \ \pm 2 \\ & - \ 3001 \ To \ 5000 \ \pm 2.5 \\ & - \ Over \ 5000 \ \pm 3 \\ & - \ Angular \ 1^{\circ} \end{array}$	DWG No.	TIT REFERENCE DRA	No.	DES
	8		7		6	

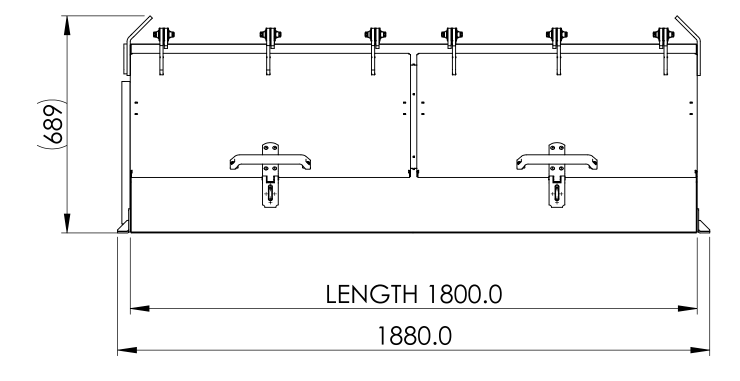
5

6

4

3







	CHECKED		-					A
	Q.A.		TITLE:					
ne	MFG		600mm HIGH EXPLOSIVE BOX					
NC	APPROVED		-					
UNG.	\wedge $/$	WEIGHT =/>:	SIZE	MR:	DWG. NO.		REV	
	(\bigcirc) $(-+$	240.9 Kg	D	SEE BOM		2275-403	0	
	3RD ANGLE PROJECTION	SCALE 1:12	FINISH	ed: N/A			SHEET 1 OF 1	
		2				1		-

	DRAWN		PROJEC	^{T:} 2275-4	03 600mm	HIGH EXPLOSIVI	E BOX	(
	CHECKED							
	Q.A.		TITLE:					
lе	MFG		600mm HIGH EXPLOSIVE BOX					
١G	APPROVED							
10	\square	WEIGHT =/>:	SIZE	MR:	DWG. NO.			REV
		240.9 Kg	D	SEE BOM		2275-403		0

ENGINEERING VERIFICATION						
RATED WLL						
DES. STANDARD	TBA					
CALCULATION No	TBA					
APPROVED DATE	TBA					
APPROVED REV	TBA					
APPROVED BY	TBA					
SIGNATURE						
TESTING REQUIRED IN ACCORDANCE WITH APPLICABLE DESIGN STANDARD						

D

С

В

