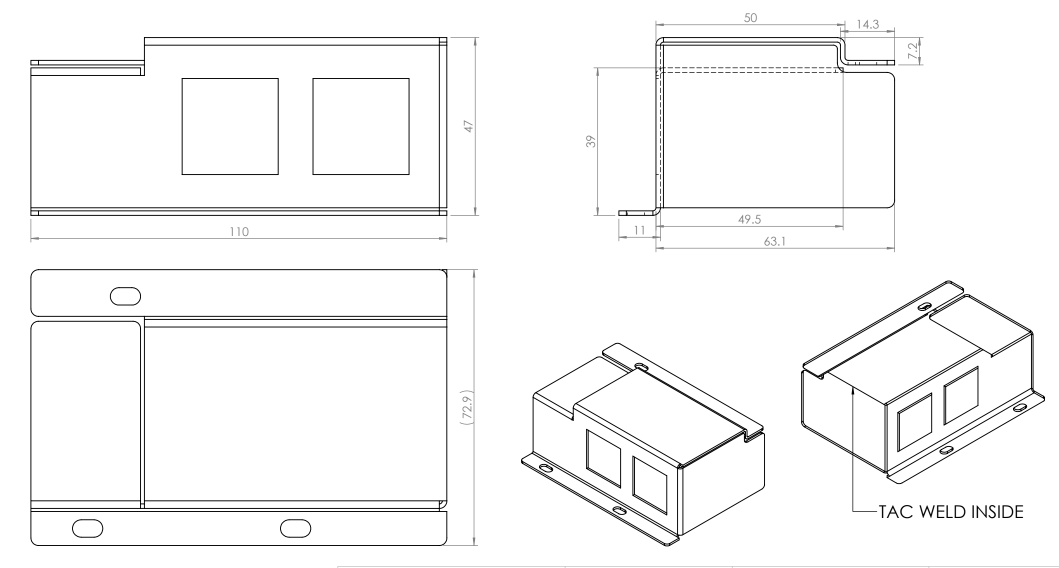


REVISION HISTORY		DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED:		D	O NOT SCALE DRAWING	G	REVISION	1
DATE 22/10/14	MODIFICATIONS ISSUED FOR MANUFACTURING	DIMPOSONS ARE NATUMETES TOLERANCES 0.00 ± 0.02 ANGULAR ± 0.5* 0.0 ± 0.102 ANGULAR ± 0.5* DIMPOSONS IN AN OBROUND ARE CRITICAL & MUST BE CHECKED		CMS Electracom				
		THE MATERIAL CONTAINED HI PROPERTY OF CMS ELECTRAC UNAUTHORIZED REPRODUCTI AND / OR DISTRIBUTION IS STR	COM. ANY TIONS, MODIFICATIONS		Dual data plate for FB2060 floor		2060 floor b	OOX
		NAME	DATE 22/10/14				o o n	
		MATERIAL: 1.2mm	n Steel	DWG NO.	DWG NO. LU7471		CHECKED BY	
		FILE ON SHARED\CAD: H:\Melbourne\CAD\Curren	H:\Melbourne\CAD\Current Production Drawings		PART NO.		CUSTOMER APPROVAL A	
		FILE ON NAS: Z:\Work files\Floor boxes\FB\FB 60mm\Small\Plates		SCALE	NTS	SHEET	1 OF 3	



	REVISION HISTORY	DO NOT SCALE DRAWING UNLESS OTREWISS SPECIFIED: DIMENSIONS ARE IN MUMERES TOLERANCES 0.00 ± 0.02 ANGULAR ± 0.5* 0.01 ± 0.10 ANGULAR ± 0.5* 0.02 ± 0.02 ANGULAR ± 0.5* 0.02 ± 0.02 ANGULAR ± 0.5* 0.03 ± 0.04 ANGULAR ± 0.5* 0.04 ± 0.04 ANGULAR ± 0.5* 0.05 ± 0.04 ANGULAR ± 0.04* 0.05 ± 0.04 ANGULAR ± 0.04* 0.05 ± 0.0		[DO NOT SCALE DRAWING	REVISION	1	
DATE 22/10/14	MODIFICATIONS ISSUED FOR MANUFACTURING			CMS Electracom				
				Dual data plate for FB2060 floor box				
		NAME	DATE		2 0 01. 0.01.01 0.01.0 1.01.1 2 0.00 11.			
		LL	22/10/14					
		H:\Melbourne\CAD\Current Production Drawings		DWG NO. LU7471 PART NO. X		CHECKED BY		
						CUSTOMER APPROVAL		
		FILE ON NAS: Z:\Work files\Floor boxes\FB'	\FB 60mm\Small\Plates	SCALE	NTS :	SHEET 2 OF 3		

