
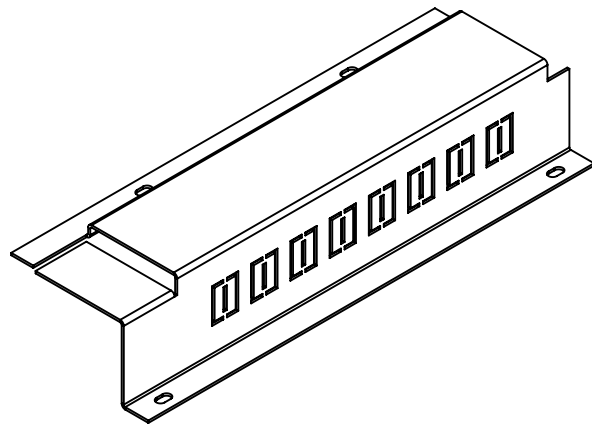
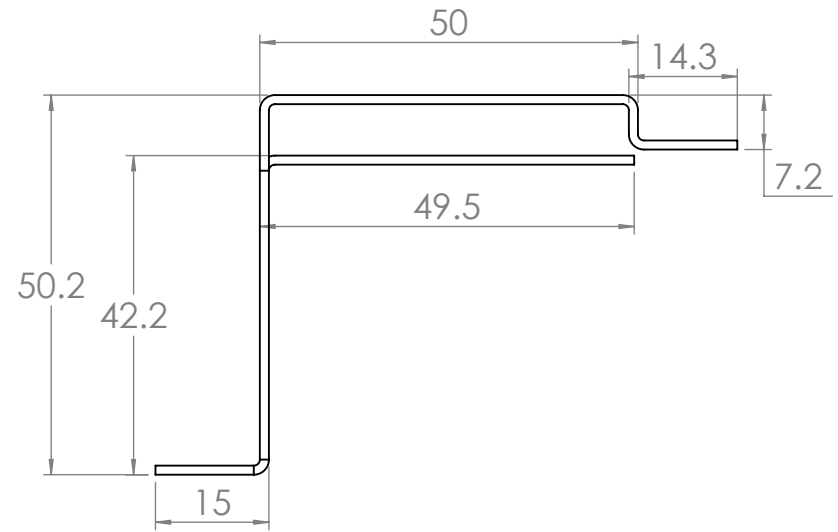
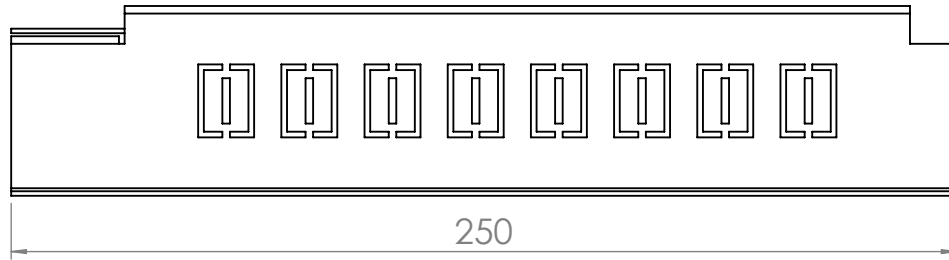



CUSTOMER APPROVAL	REVISION HISTORY		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES 0.00 ± 0.02 ANGULAR ± 0.5° 0.0 ± 0.1 0 ± 0.5 DIMENSIONS IN AN OBOUND ARE CRITICAL & MUST BE CHECKED	DO NOT SCALE DRAWING	REVISION	1
	DATE	MODIFICATIONS		 CMS Electracom		
	23/10/13	ISSUED FOR MANUFACTURING	TITLE: FB3060 plate with provision for 8 Keystone jacks			
JG APPROVAL			NAME	DATE	DWG NO.	DRAWN BY
			LUCKY	23/10/13	LU-5807	X
			MATERIAL:	1.2mm Steel	PART NO.	CHECKED BY
			FINISH:	Powder coat black satin	X	X
			FILE ON SHARED\CAD:	H:\Melbourne\CAD\Current Production Drawings	SCALE	SHEET
			FILE ON NAS:	Z:\Work files\Floor boxes\FB\FB 60mm\Small\FB3060	NTS	1 OF 2
						A4



CUSTOMER APPROVAL		REVISION HISTORY		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	DO NOT SCALE DRAWING		REVISION 1	
JG APPROVAL		DATE	MODIFICATIONS		TOLERANCES	 CMS Electracom TITLE: FB3060 plate with provision for 8 Keystone jacks		
		23/10/13	ISSUED FOR MANUFACTURING	0.00 ± 0.02 ANGULAR ± 0.5° 0.0 ± 0.1 0 ± 0.5				
				DIMENSIONS IN AN OBOUNDE ARE CRITICAL & MUST BE CHECKED		DWG NO.		DRAWN BY
				THE MATERIAL CONTAINED HEREIN IS THE SOLE PROPERTY OF CMS ELECTRACOM. ANY UNAUTHORIZED REPRODUCTIONS, MODIFICATIONS AND / OR DISTRIBUTION IS STRICTLY PROHIBITED.		PART NO.		CHECKED BY
				NAME	DATE	SCALE		A4
				LUCKY	23/10/13	NTS		
				MATERIAL: 1.2mm Steel		SHEET		2 OF 2
				FINISH: Powder coat black satin				
				FILE ON SHARED\CAD: H:\Melbourne\CAD\Current Production Drawings				
				FILE ON NAS: Z:\Work files\Floor boxes\FB\FB 60mm\Small\FB3060				