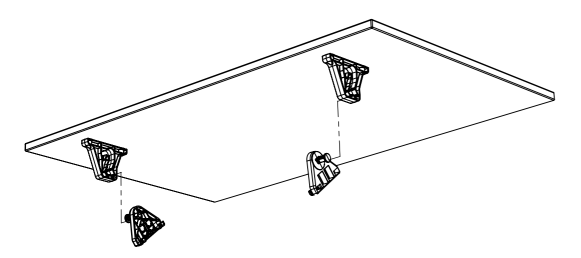
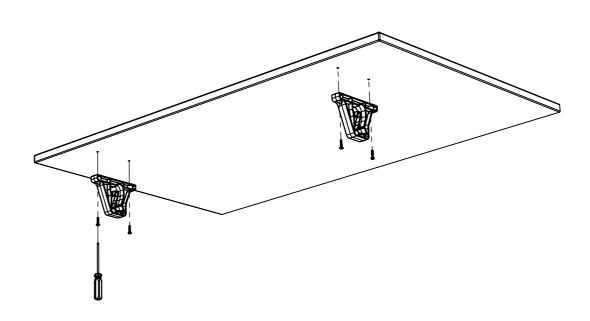


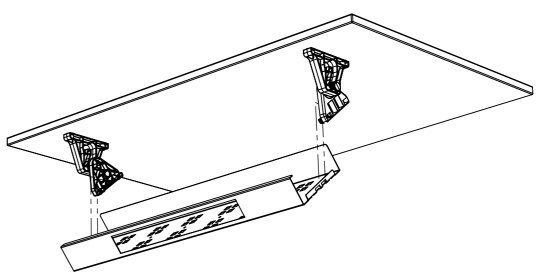
- DRILL PILOT HOLE IN THE SURFACE REFER TO DRAWING (LU41039) FOR RECOMMENDED HOLE SIZE AND DIMENSIONS



- STEP 3
 INSTALL SECOND PART OF BRACKET
 BEST TO INSTALL ON UNLOCKED POSITIONS



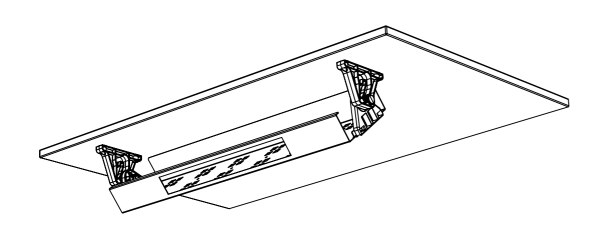
- STEP 2
 INSTALL FIRST PART OF BRACKET
 PAY ATTENTION TO THE DIRECTION THE BRACKET ARE FACING (REFER TO DRAWING)
 RECOMMENDED SCREW 8G / M4 SELF TAPPING SCREW (SCREW LENGTH TO SUIT TABLE THICKNESS)



STEP 3

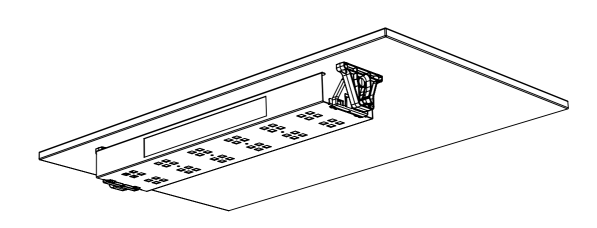
- INSTALL METAL TRAY BEST TO INSTALL ON UNLOCKED POSITIONS

CUSTOMER SIGNATURE:	TOLERANCES UNLESS OTHERWISE STATED:	CMS	Electracom	COPY	RIGHT
MATERIAL:	X ±0.5			0 2	.020
	X.X +0.2	TITLE:			
FINISH:	X.XX ±0.1 X.XXX ±0.05	wmsr1 ins	TALLATION C	SUID	E
COLOUR:	ANG ±0.5°				
		DRAWING:	F	REV:	
THIS DRAWING & ASSOCIATED CAD FILES ARE ISSUED IN THE STRICTEST CONFIDENCE AND	DRAWN IN mm TO AS 1100	LU41209			A3
ARE ONLY TO BE USED IN THE COMMERCIAL INTERESTS OF CMS ELECTRACOM PTY LTD	DO NOT SCALE	SCALE 1:7	SHEET 1 OF 2		

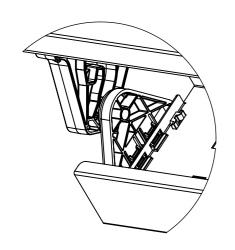




STEP 3
• MAKE SURE BOTH END OF THE TRAY ARE FITTED CORRECTLY TO AVOID TRAY FALLING



STEP 4
• INSTALLATION FINISHED



CUSTOMER SIGNATURE:	TOLERANCES UNLESS OTHERWISE STATED:	
MATERIAL:	X ±0.5 X.X +0.2	TIT
FINISH:	X.XX ±0.1 X.XXX ±0.05	
COLOUR:	ANG ±0.5°	DR
THIS DRAWING & ASSOCIATED CAD FILES ARE ISSUED IN THE STRICTEST CONFIDENCE AND ARE ONLY TO BE USED IN THE COMMERCIAL INTERESTS OF CMS ELECTRACOM PTY LTD	DRAWN IN mm TO AS1100 DO NOT SCALE	



CMS Electracom COPYRIGHT © 2020

WMSR1 INSTALLATION GUIDE

DRAWING: LU41209

REV:

SCALE 1:7 SHEET 2 OF 2