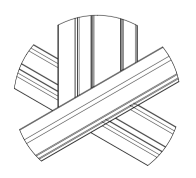
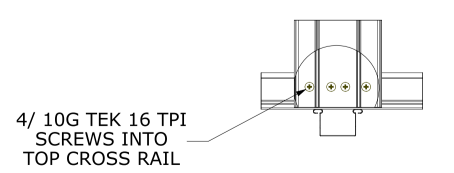


## **BACK BRACE - ISOMETRIC VIEW**

RONDO 127 OR 128\_ TOP CROSS RAIL



CONNECTION B
ISOMETRIC VIEW

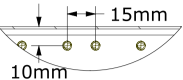


CONNECTION B REAR VIEW 1. INSTALL STUDS AS PER MANUFACTURER'S SPEC

2. INSTALL ANCHORS AS PER MANUFACTURER'S SPEC

3. WHERE BOXED STUDS ARE USED INSTALL AS PER MANUFACTURER'S SPEC

4. SCREWED CONNECTION MIN SPACING AS SHOWN



5. REPRESENTATIVE ONLY. SEE BREVITY SPEC FOR DETAILS

6. ANY CHANGES ON SITE TO BE APPROVED BY BREVITY

DESIGNER:

## **Brevity**

Victoria Park Market, Unit 72B, 210 Victoria Street West Auckland 1010

+64 9 216 7104 www.teambrevity.com

Tolerances (unless specified)	1-100	<1000	>1000
	± 2	± 10	± 70

All dim. in mm

$\downarrow$	
Description	
OR CONSENT	

Desi	gned	BREVITY LTD	16/01/23
Draw	'n	BREVITY LTD	16/01/23
Appr	oved	BREVITY LTD	16/01/23

BACK BRACE SPECIFICATION DRAWING

| Do not Scale | | Drg No. | 1 OF 1

PURLIN TYPE	CONNECTIONS
STEEL MIN. 1.3mm	8/ 14G TEK 10 TPI
TIMBER MIN. 45mm	8/ 14G TEK 10 TPI MIN. EMBEDMENT 45mm