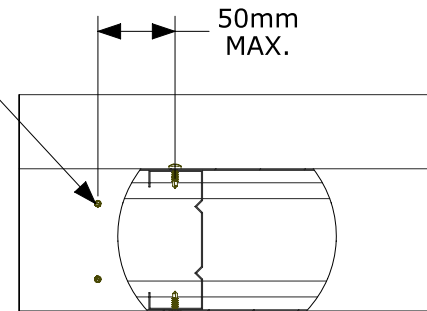


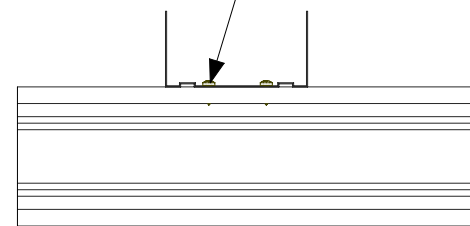
**STUD CEILING
ISOMETRIC VIEW**

2/ 10G TEK SCREWS
OR 1/ HILTI HUS3-H6 (MIN. EMBEDMENT 55mm)
@ 600CRS



**CONNECTION D
WALL CONNECTION**

2/ 10G TEK SCREWS PER CONNECTION

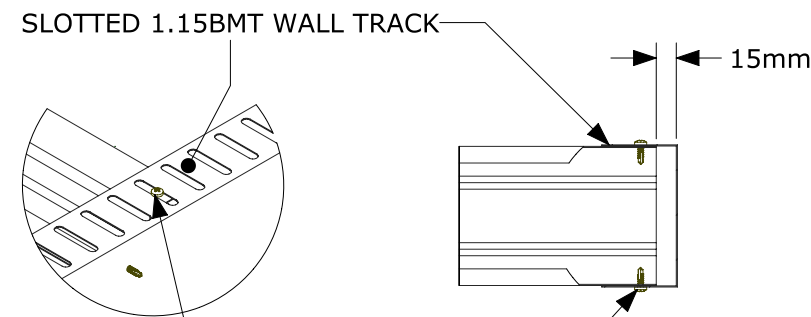


**CONNECTION C
BRIDGE CONNECTION**



**CONNECTION A
FIXED CONNECTION**

2/ 10G TEK SCREWS PER CONNECTION,
ONE EACH SIDE OF STUD



2/ 10G TEK SCREWS PER CONNECTION,
ONE EACH SIDE OF STUD
POSITION TEK SCREW IN CENTRE OF SLOT

**CONNECTION B
FLOATING CONNECTION**

TABLE 1

MINIMUM BRIDGING REQUIREMENTS		
WIDTH 'X' (m)	LINING CONDITION	NO. BRIDGING
0 - 2.0	LINED ONE SIDE	0
2.0 - 4.0		1
4.0 - 6.0		2
6.0 - 8.0		3
8.0 - 10.0		4

NOTES:

1. INSTALL STUDS AS PER MANUFACTURER'S SPEC
2. INSTALL ANVHORS AS PER MANUFACTURER'S SPEC
3. INSTALL LINING AS PER GIB EZYBRACE SPEC
4. INSTALL STUD CEILING TO BREVITY SPEC AND DIMENSIONS
5. REPRESENTATIVE ONLY. SEE BREVITY SPEC FOR DETAILS
6. ANY CHANGES ON SITE TO BE APPROVED BY BREVITY

DESIGNER:

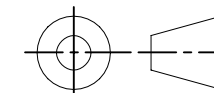
Brevity

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



Rev	Description
A	FOR CONSENT

Designed	BREVITY LTD	16/01/23
Drawn	BREVITY LTD	16/01/23
Approved	BREVITY LTD	16/01/23

STUD CEILING
SPECIFICATION DRAWING

Scale Do not Scale

DRG No. 050-60A 1 OF 1