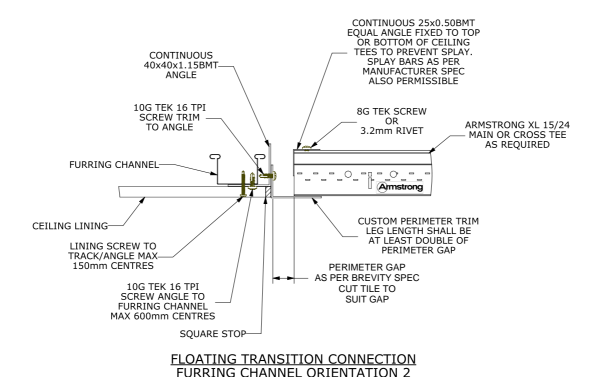


FLOATING TRANSITION CONNECTION FURRING CHANNEL ORIENTATION 1



NOTES: 1. SUSPENSION WIRE

PLACEMENT TO BE IN ACCORDANCE WITH GRID MANUFACTURER'S SPEC

2. INSTALL ANCHORS IN ACCORDANCE WITH MANUFACTURER'S SPEC

3. REPRESENTATIVE ONLY. SEE BREVITY FOR DETAILS

4. ANY CHANGES ON SITE TO BE APPROVED BY BREVITY

5. ACOUSTICS & FIRE PERIMETER GAP DESIGN REQUIREMENTS TO BE CONFIRMED BY OTHERS

DESIGNER:

Brevity

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

+64 9 216 7104 www.teambrevity.com

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

All dim.

Rev



Α	FOR CONSENT		
Designed		BREVITY LTD	12/01/23
_		DDE UTVLTD	

Desi	gned	BREVITY LTD	12/01/23
Draw	/n	BREVITY LTD	12/01/23

TILE & GRID TRANSITION CONNECTION

Do not Scale

DRG No. 050-01F

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