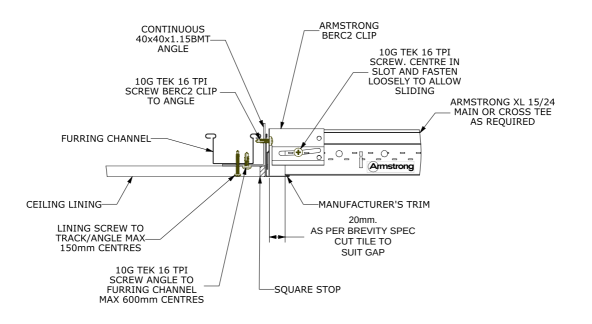


FLOATING TRANSITION CONNECTION FURRING CHANNEL ORIENTATION 1



FLOATING TRANSITION CONNECTION FURRING CHANNEL ORIENTATION 2

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		Description	on	
Α	FOR	CONSENT	-	
Desi	aned	BREVITY LTD		12/01/23

Designed		BREVITY LTD	12/01/23
Draw	/n	BREVITY LTD	12/01/23

TILE & GRID TRANSITION CONNECTION

Scale Do not Scale

DRG No. 050-01E

Sheet 1 OF 1