

PRIMARY 'C' CHANNEL SEISMIC GAP

FURRING CHANNEL SEISMIC GAP 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

6. SEISMIC GAP DETAIL ONLY ACCEPTABLE FOR +/-19mm MOVEMENT. FOR LARGER GAPS CONTACT BREVITY

DESIGNER:

Brevity

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

+64 9 216 7104 www.teambrevity.com

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

All dim. in mm



Rev	Description		
Α	FOR CONSENT		
Designed		BREVITY LTD	16/01/23
Drawn		BREVITY LTD	16/01/23

USG SCREWFIX SEISMIC GAP

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Do not Scale

DRG No. 050-11C

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