

Recommended fixed edge

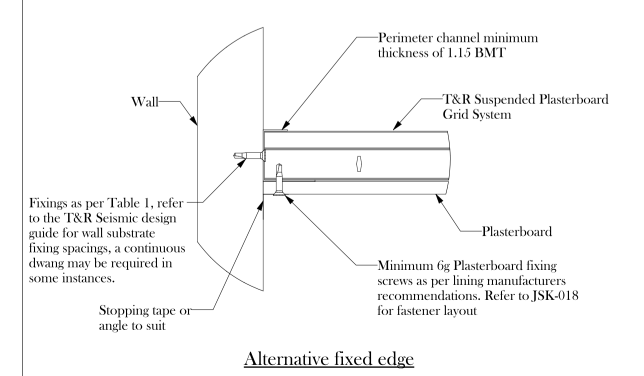
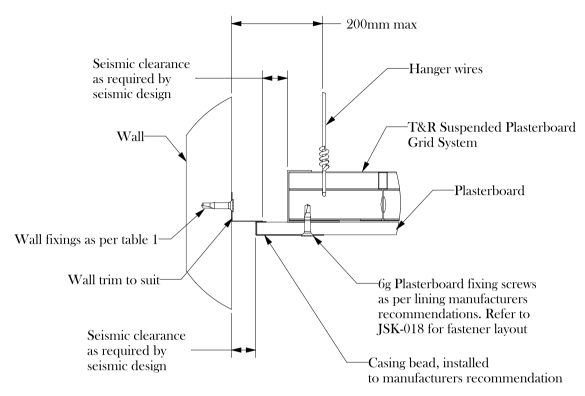
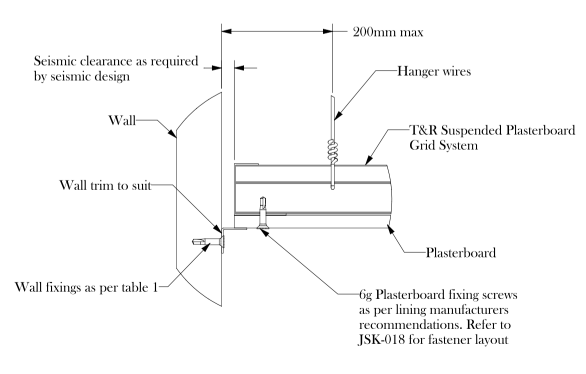


Table 1: Substrate Fasteners

Substrate Type	Fastener Type	Depth of embedment into substrate	
Concrete	HUS-H6 HILTI anchor	<i>55</i> mm	
Timber	10g wood screw, length to suit	35mm	
Steel	10g tek screw, length to suit	-	



Recommended floating edge



Alternative floating edge

JSK | CONSULTING ENGINEERS

© JSK Consulting Engineers 176 Hazeldean Rd Christchurch Ph: 03 365 9198 www.jsk.co.nz

Client:

JSK Consulting Engineers

Designed	JSK	14/11/17
Drawn	JSK	14/11/17
Checked		
Approved		

			i .	
Rev	Description	By	Date	
A	Release	JSK	12/10/17	
В	Note Changes	JSK	13/02/18	

All dimensions in mm

Notes:

1. The alternative fixed and floating edges are not recommended for high earthquake areas as there is a higher chance of joint cracking around the perimeter 2. The fasteners shown in Table 1 are the minimum required sizes 3. This drawing is to be used in conjunction with the supporting seismic design information 4. Plasterboard linings are to be installed to the manufacturers

Title:

T&R Plasterboard Grid Seismic Edge Details

Project: JSK-017

recommendations

Scale: NTS

DRG. No: JSK-017

Sheet: 1 of 1