

## -4 x 10g wafer head tek screws through purlin web or timber framing

-3 x M6 HILTI HUS-H6 anchors or equivalent 40mm spacing between anchors minimum

> -4 x 10g wafer head tek screws through angle hanger, 2 on each leg

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یر Designed	5K 19/12/16
Drawn J	SK 19/12/16
All dimensions in mm	
Notes:	
<ol> <li>Must be used in conjunction with T&amp;R's seismic system and not to be used with any other grid and/or system.</li> <li>Not to be used as a</li> </ol>	
substitute for engineering advice.	
<ol> <li>Seismic ceiling design is for CBI 24mm grid</li> </ol>	
4. Seismic joint ends to be installed as per	
corresponding wall edge connection requirements	
<ol> <li>If alternative seismic joint design is to be used, specified clearance</li> </ol>	
distance must be maintained. Consult design engineer before installation. 6. Ceiling tiles cut as needed to maintain seismic	
clearances	Seisinic
Notes:	
framing with 4 Rigid hanger a with 4 x 10g w equivalent Folded angle t	attached to purlin or 4 x 10g wafer tek screws attached to ceiling grid afer tek screws or to be secured with tek screws or equivalent
. Hangers to be using 3 x M6 anchors or eq manufacturers	connected to slab HILTI HUS screw uivalent, installed to s recommendations bedment of 55mm
Title: Generic Rigid Hanger Detail	
Project: Rigid Hanger Detail	
Scale: NTS	

DRG. No: TRIS - 005

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