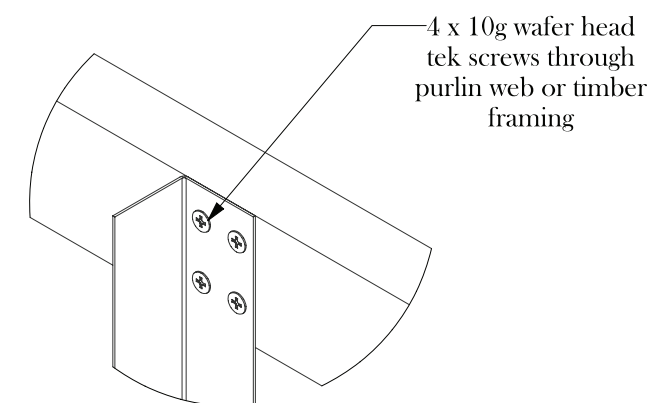
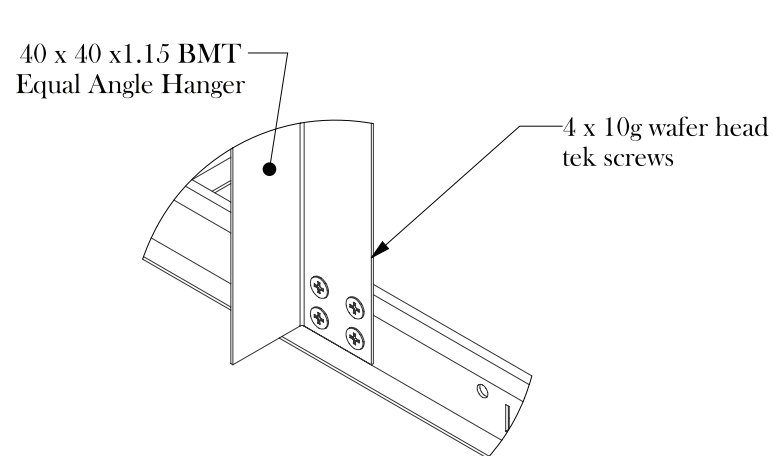


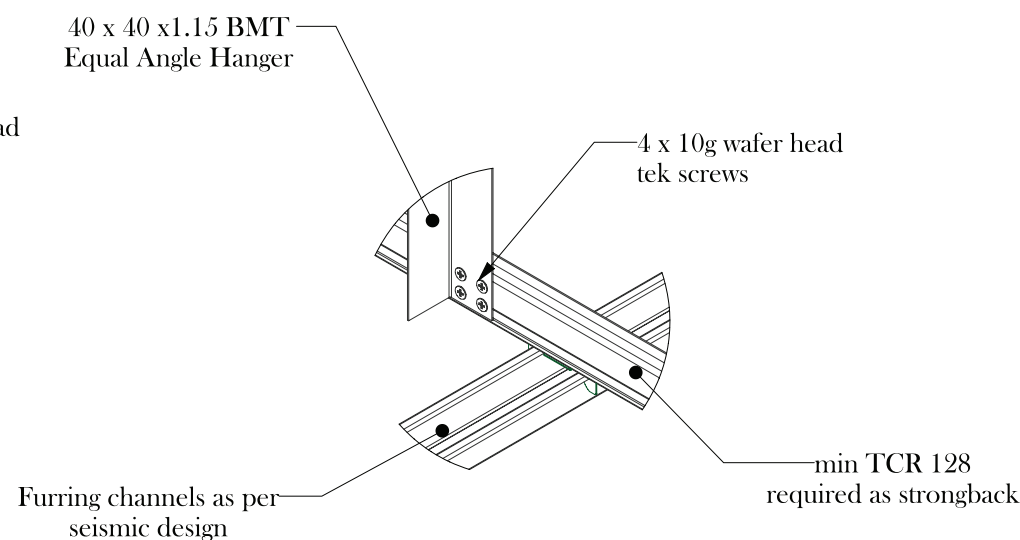
System Isometric View



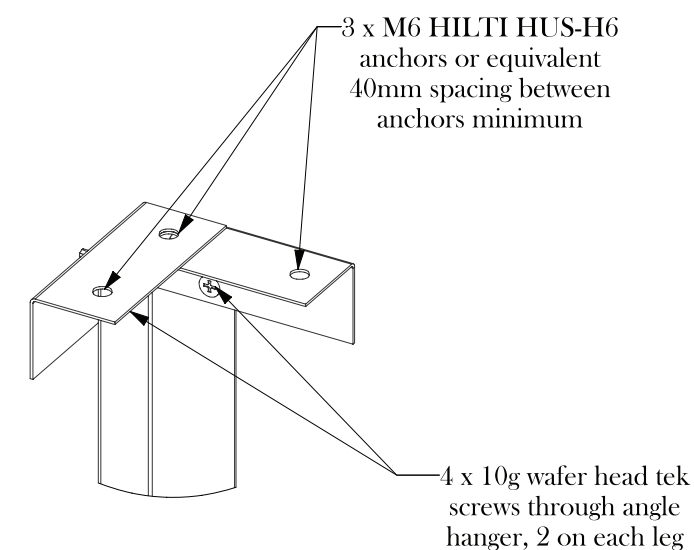
Purlin Connection Detail B



Tee Connection Detail A



Strongback Connection Detail D



Slab Connection Detail C

Designed JSK 19/12/16

Drawn JSK 19/12/16

All dimensions in mm

Notes:

1. Must be used in conjunction with T&R's seismic system and not to be used with any other grid and/or system.
2. Not to be used as a substitute for engineering advice.
3. Seismic ceiling design is for CBI 24mm grid
4. Seismic joint ends to be installed as per corresponding wall edge connection requirements
5. If alternative seismic joint design is to be used, specified clearance distance must be maintained. Consult design engineer before installation.
6. Ceiling tiles cut as needed to maintain seismic clearances

Notes:

- Rigid hanger attached to purlin or framing with 4 x 10g wafer tek screws
- Rigid hanger attached to ceiling grid with 4 x 10g wafer tek screws or equivalent
- Folded angle to be secured with 3 x 10g wafer tek screws or equivalent
- Hangers to be connected to slab using 3 x M6 HILTI HUS screw anchors or equivalent, installed to manufacturers recommendations minimum embedment of 55mm

Title:
Generic Rigid
Hanger Detail

Project: Rigid Hanger Detail

Scale: NTS

DRG. No: TRIS - 005

Sheet: 1 of 1