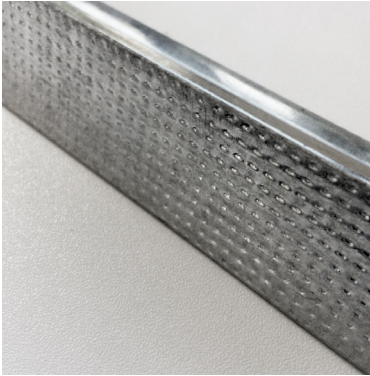




T&R SUSPENDED PLASTERBOARD GRID SYSTEM



T&R SUSPENDED PLASTERBOARD GRID SYSTEM is a heavy-duty (seismic) grid system that is fast and simple to install and can be used in a variety of plasterboard applications such as suspended or direct-fix ceilings, curved ceilings, bulkheads and wall applications. Plasterboard grid is a good choice for jobs requiring a concealed ceiling system that is fire-rated and available with acoustic and seismic designs.

- The grid can carry ceiling linings with a mass of up to 24.78kg/m² before exceeding the allowable deformation. Reference to the ceiling installation literature distributed by plasterboard suppliers in New Zealand has established that the heaviest standard lining installation does not exceed this mass per area.
- The Plasterboard Grid System is very fast to put up and incredibly easy to install.
- A cost effective plasterboard ceiling solution.
- Saves time and labour.
- Particularly useful in corridors where services such as air conditioning ducts, electrical and data cabling, and fire sprinkler pipework, may make it difficult to install a suspended ceiling.
- Possible to get an engineer to issue a PS1 for the seismic design of this ceiling system.

Wellington Head Office
12 Glover St., Ngauranga
Wellington 6035
PO Box 38533
Wellington Mail Centre 5045
/t/ 04 499 5915
/f/ 04 499 5916

Auckland
19 - 21 Fairfax Ave,
Penrose, Auckland 1061
PO Box 112360,
Penrose, Auckland 1642
/t/ 09 571 0395
/f/ 09 571 0376

Christchurch
69 Disraeli St., Addington
Christchurch 8023
PO Box 7197
Christchurch 8240
/t/ 03 366 2507
/f/ 03 366 2508



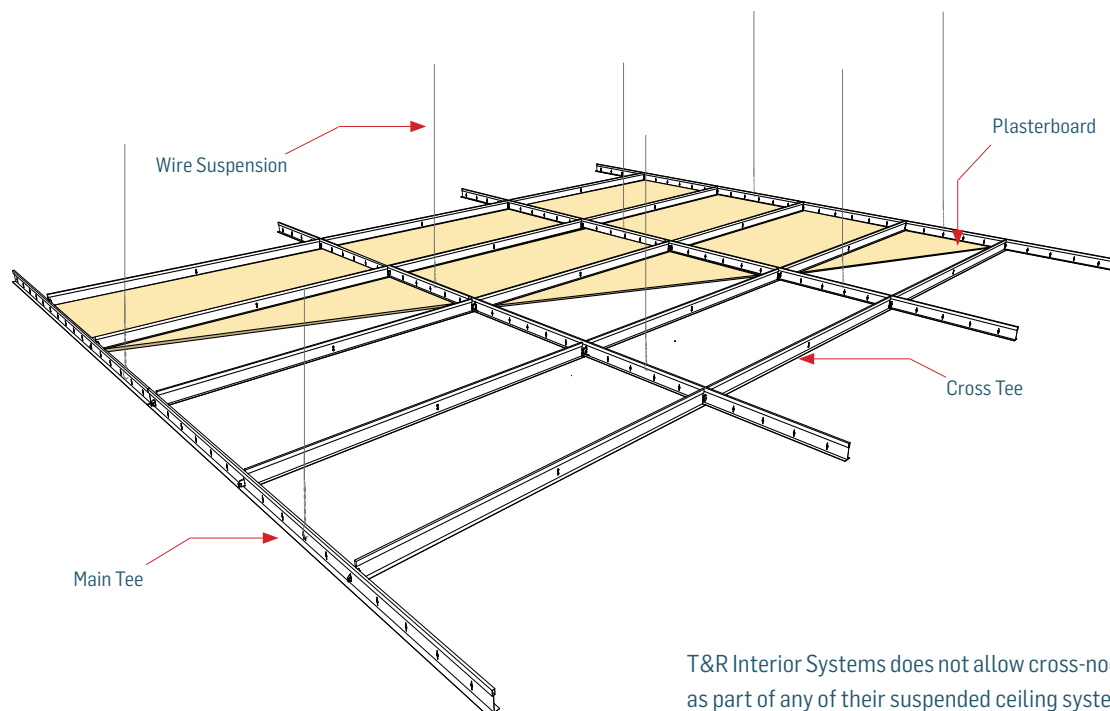
T&R SUSPENDED PLASTERBOARD GRID SYSTEM

T&R PLASTERBOARD GRID IS SUITABLE FOR

- Heavy-duty concealed plasterboard ceilings
- Direct fix or fully suspended applications
- Curved plasterboard ceilings
- Seamless transitions from a concealed to exposed grid system
- Bulkheads

SPECIAL FEATURES

- Knurled face for adhesion to plasterboard
- Galvanised finish
- Low profile with 38mm wide face
- Simple integration of services
- Main Tee and Cross Tee clips have a secure connection



T&R Interior Systems does not allow cross-nogging as part of any of their suspended ceiling systems.

Wellington Head Office
12 Glover St., Ngauranga
Wellington 6035
PO Box 38533
Wellington Mail Centre 5045
/t/ 04 499 5915
/f/ 04 499 5916

Auckland
19 - 21 Fairfax Ave,
Penrose, Auckland 1061
PO Box 112360,
Penrose, Auckland 1642
/t/ 09 571 0395
/f/ 09 571 0376

Christchurch
69 Disraeli St., Addington
Christchurch 8023
PO Box 7197
Christchurch 8240
/t/ 03 366 2507
/f/ 03 366 2508