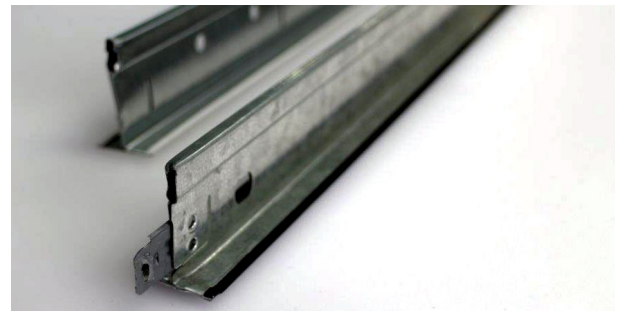
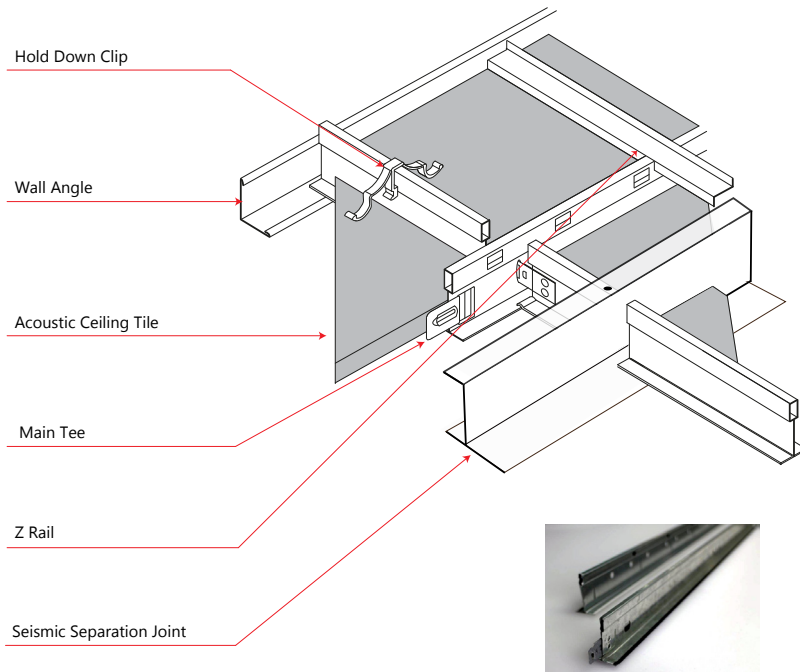


CBI GRID

15mm and 24mm Two Way Exposed Grid System



PRODUCT SUMMARY

- Heavy duty configuration with a 38mm web height to both Main and Cross Tees.
- Main Tees punched at 100mm centres with first punch at 50mm.
- Convenient punch out to both Web and Bulb for ease of suspension.
- Seismically tested and proven to meet current NZ Standards.
- Compatible with seismic separation joint and Cetram T Bar lighting.
- High quality Italian design and manufacture.
- Site specific ceilings will be designed to both ultimate and serviceability limit state to meet current NZ Code.
- We are able to facilitate PS1 and PS4 if required.

Install main tees so that they are parallel (up/down the incline) with the slope of a raked ceiling. Do not install the main tees perpendicular to the incline as this may lead to grid failure.

CBI GRID

15mm and 24mm Two Way Exposed Grid System

MAIN TEES

The Main Tee is manufactured from hot dipped galvanised steel in a double web, balanced tee design, in 3700mm lengths. It is finished with a pre-painted steel cap. The Main Tee is conveniently punched at 100mm centres and includes suspension points in both the bulb and web. Main tees extend from wall to wall and are the primary ceiling support. End splices allow for greater lengths. Slots along the runner side allow cross tee to connect.

CROSS TEES

The Cross Tees are manufactured in the same configuration in 1200mm and 600mm lengths. Lay on edge detail for neatness of installation coupled with resistance to twist. They connect between main tees using interlocking tabs. The high tensile clips ensure a positive locking system for quick installation.

WALL ANGLE

L-shaped pieces that fasten to the wall and support the ends of the main runners and cross tees.

Z RAIL

A seismic support that suspends the edge of the grid without relying on the perimeter.

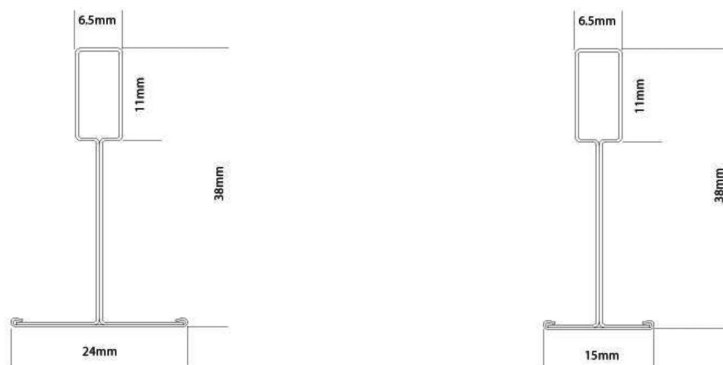
BORDER

Cut panels around the perimeter of the room. They should be greater than half of a tile to maintain balance and add visual appeal.

CLIPS

Hold down clips are available as required.

Profile



Air Flow resistance option:

Seated foam tape on the inside of the 24mm grid face.

