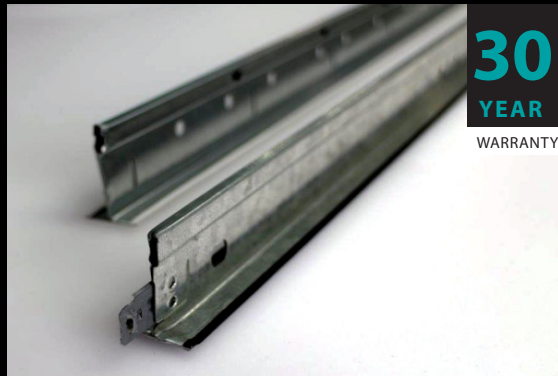


CBI GRID

2 - WAY GRID SYSTEM



FEATURES

- Exposed 2 - way grid system, 24 mm face
- Heavy duty configuration with a 38 mm web height to both main and cross tees
- Convenient punch out to both Web and Bulb for ease of suspension
- Compatible with Gridlux + light unit
- Seismically tested and proven to meet current NZ Standards (ULS Design)
- High quality Italian design and manufacturing
- Suitable for square and reveal edge tiles
- 30 year system Warranty

V1.0 03/24



| Grid | Length | Width | Depth | Gauge | Colour |
|------------|---------|-------|-------|----------|-------------|
| Main tee | 3700 mm | 24 mm | 38 mm | 0.40 BTM | White/black |
| Cross tee | 600 mm | 24 mm | 38 mm | 0.40 BTM | White/black |
| Cross tee | 1200 mm | 24 mm | 38 mm | 0.40 BTM | White/black |
| Wall angle | 3000 mm | 31 mm | 38 mm | 0.40 BTM | White/black |
| | 3000 mm | 24 mm | 38 mm | 0.40 BTM | White/black |

Main tee

The Main tee is manufactured steel in a double web, balanced tee design, in 3700 mm lengths. It is finished with a pre-painted steel cap. 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 tee

The Cross Tees are manufactured in the same configuration in 1200 mm and 600 mm 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.

Warranty 30 Year product warranty when installed in accordance with NZ1170.5

NZ Building Code Exceeds clause B1 - structure, B2 - durability protection against corrosion EN 10327
Complies with AS/NZS 2785: 2020

*Test reports available on request