



T-GRIDS

Support your ceilings with strength and style – Jumbo T-Grids deliver unmatched durability and a sleek, seamless finish.

Product Catalogue

Main Tee

Main T-Grids serve as the foundation of suspended ceiling systems, providing structural support and defining the layout of the grid. They are typically made of galvanized steel, offering durability and corrosion resistance. Main T-Grids feature a system of slots or channels along their length, allowing for easy insertion and adjustment of cross T-Grids to create the desired grid pattern.



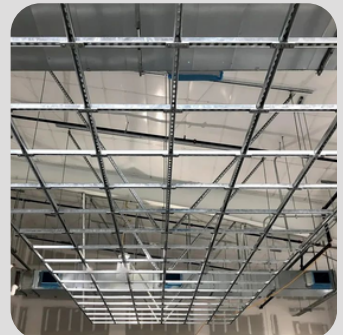
Main Tee



**Main Tee -
Black Line**

DIMENSION

Length: 12 feet



Cross Tee

Cross T-Grids intersect with Main T-Grids at right angles, ensuring uniform spacing and alignment throughout the ceiling system. They play a crucial role in distributing the weight of the ceiling panels evenly across the grid, preventing sagging or unevenness. Like main T-Grids, they are typically made of steel, making them durable and corrosion resistant.



Cross Tee



**Cross Tee -
Black Line**

DIMENSION

Length: 2 feet
4 feet





Wall Angle

Wall Angles are L-shaped metal profiles installed along the perimeter of the room, where the ceiling meets the walls. They serve multiple purposes, including providing support for the T-Grids, concealing the edges of the ceiling panels, and creating a finished appearance. These angled pieces are typically attached to the walls using screws or anchors and act as a stable anchor point for the T-Grid system.



DIMENSION

Length: 10 feet



Contact Us

 +91 73990 94304

 jumboboard.com

 jumboroof@gmail.com



SMART | SUSTAINABLE | SAFE
FIBRE CEMENT BOARD

JRT INDUSTRIES LLP

Premium Fibre Cement Board Manufacturer

Scan for



Product Catalogue

Follow Us On



@JumboFibreCementBoard



@jumbo_fibre_cement_board



@Jumbo_Fibre_Cement_Board