

GTI Ceiling Solutions T-Grid Suspension

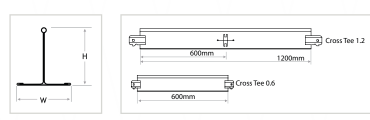
# TEE 24 - Grid Main Suspension

### ¤ Cross Tee



Reference Dimensions Length Material Piece/Box Н W GTCT060 24 25 600 Galvanized 75 GTCT120 1200 Galvanized 50 25 24

These consist of galvanized steel with pre-painted polyester coating aluminium or PPGI capping.

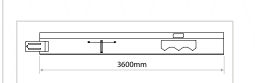


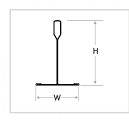
### ¤ Main Tee

Reference	Dimensions	Length	Material	Piece/Box
	H W			
GTMT24	32 24	3600	Galvanized	25



These consist of galvanized steel with pre-painted polyester coating aluminium or PPGI capping.



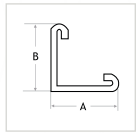


## ¤ L-Angle



Reference	Dimensions		Length	Material	Piece/Box
	Η \	N			
GTLA20	20 2	20	3000	GS Prepainted	25
GTLA25	25 2	25	3000	GS Prepainted	25

These L-shaped suspensions have galvanized steel pre-painted polyester coating with the same color finishing as the tiles.







### This system combined with

### Accessories

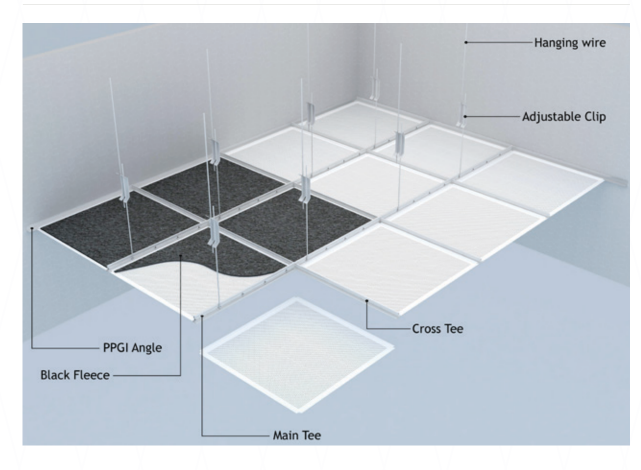








## Installation





#### Step 1 – Mark the wall

Using the water level or laser method, mark the desired height on the wall.

#### Step 2 – Attach the L-Angle

Using screws and nails, fix the L-Angle on the walls at the marked height.

#### Step 3 – Complete the grid

Mark the required distance intervals the proceed to fix the suspension system using the Main and Cross Tee according the approved layout.

#### Step 4 – Attach the wires

Fix the suspension system with 3mm or 4mm wires using ceiling clips and cartridges.

#### Step 5 – Install the tiles

Lay in the 600mm x 600mm tiles in the correct pattern.

#### Step 6 – Cut the tiles (if necessary)

Cut apertures for lights and other services where required.

### **Anti-Bacterial Coating**



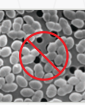


Pseudomonas Aeruginosa



Listeria Monocytogenes

Escherichia Coli 0157





Streptococcus Faecalis

Staphylococcus Aureus





For sales and enquiries, Please contact: **Gemini Technical Industries (GTI)** P.O. Box 71295, Kizad A5,31D AbuDhabi - U.A.E Tel: 02-6740505, Fax: 02-6740506 E-mail: sales@gti-me.com, www.gti-me.com

