

# PVC Facing Gypsum Board ceiling Tiles



We offer our new pattern collection of ceiling tiles to adorn the ceilings of your interiors. These are high in quality and offer numerous advantages over the traditional tiles.

Not only are their look and appeal different but also the features and applications making them suitable for decoration and designing of contemporary buildings.

## WHY PVC FACING GYPSUM CEILING TILES STAND OUT?



- Guaranteed Quality Natural Gypsum
- Cost-effective
- Light Weight
- Exquisite Finish
- Quick & Easy Installation
- Water & Rot Resistant
- Fire Resistant
- Noise Resistant
- Accommodating Building Services
- Environmentally Friendly

## PVC FACING GYPSUM CEILING TILES

TECHNICAL BREIF

**Description:** GYPSUM PVC Facing Ceiling Tiles are manufactured from premium quality plaster board made from natural crude gypsum which is kind of preferred material of green health, a layer of PVC on surface, aluminum foil on its back, and excellent kind of glue paste. The product is available in various elegant designs suitable for different applications and usages.

**Application:** GYPSUM PVC Facing Ceiling Tiles are used with exposed T-Grid suspension systems in all types of building especially in humid areas. Various superior patterns are mainly used in the indoor decoration of super class residential buildings as well as non-residential buildings.

**Properties:** safe, washable, durable, environmental friendly, thermal insulation, no deviation, fire resistant, moisture resistant, sag resistance, corrosion resistant, non-dust, easy maintenance, easy installation, easy clean, economical, fashionable and elegant.



Residential project



Schools



Medical centers  
and hospital



Offices



Laboratories



Parking garages



Hotels



Laundries



Sheltered exteriors

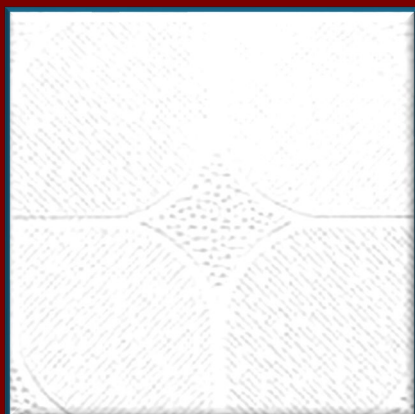


Restaurants

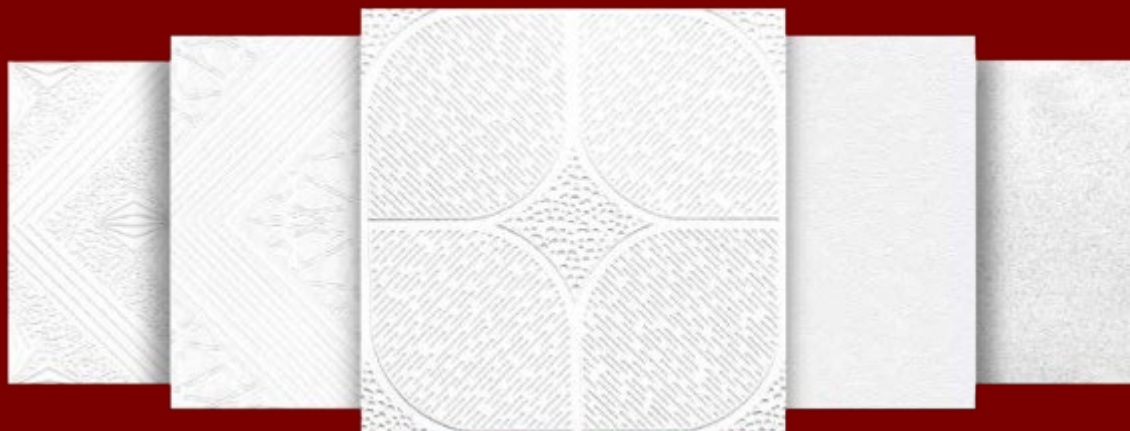


Leisure facilities

Our tiles collection is the best solution for your toughest standards.  
The hardest thing will be to choose the one you like most!

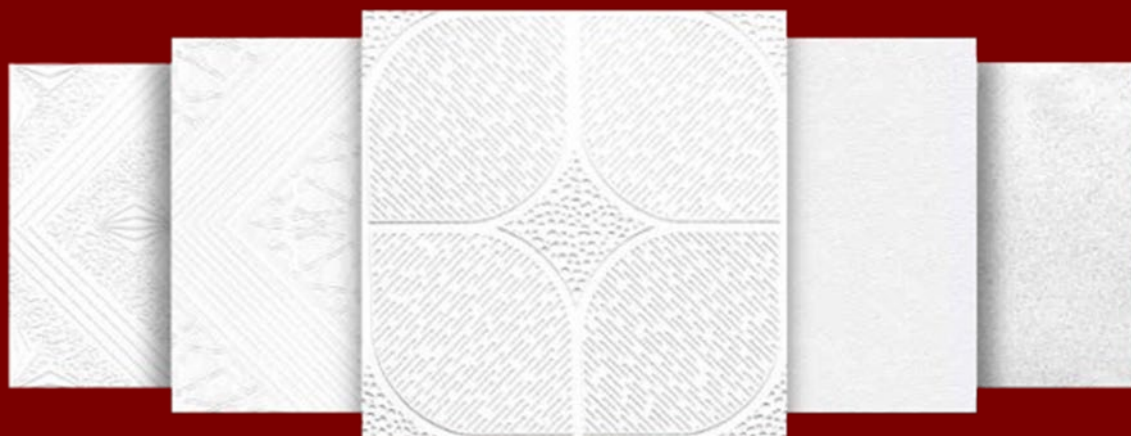






## SPECIFICATIONS

RAW MATERIALS	Non Asbestos, Sulphate Free, No Hazardous Materials
HUMIDITY RESISTANCE	96%
DIMENSIONS	595 x 595 mm / 603 x 603 mm
THICKNESS	8   9.5 / 12.5 mm
WEIGHT/SQM	6.2 / 6.9 / 8.7 kg
PACKING	8   6   5 pcs - All in plastic wrapped cartoon

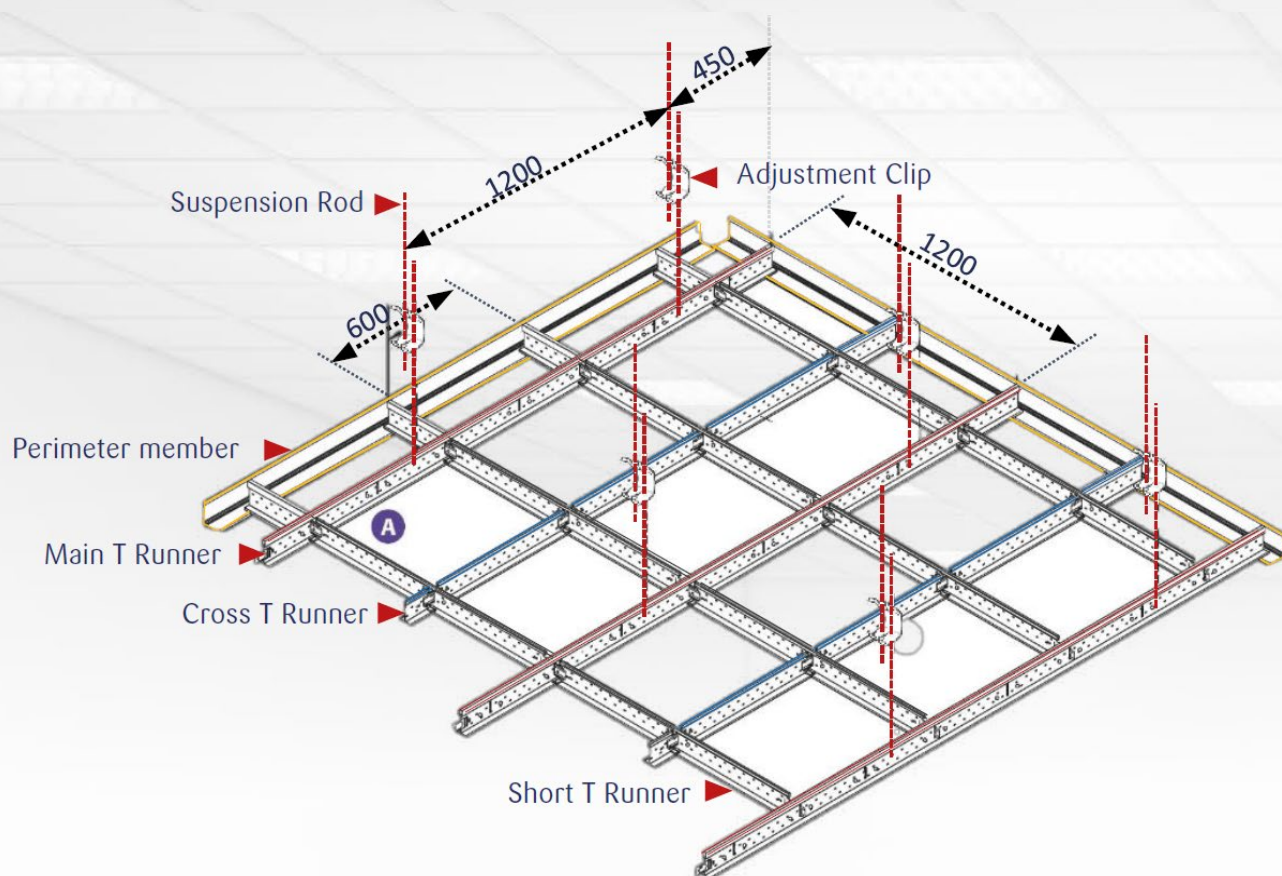
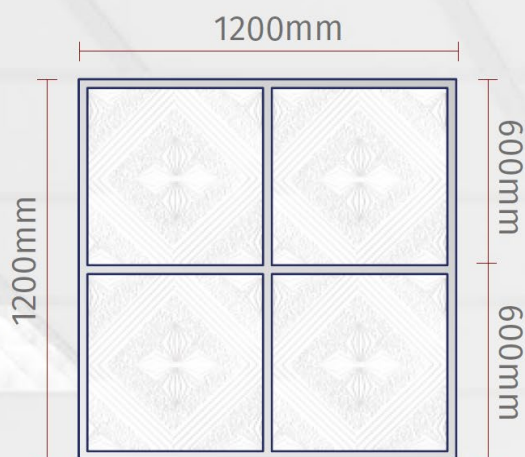


## T-GRID CEILING SOLUTION

### T-GRID 24

#### SYSTEM CHARACTERISTICS

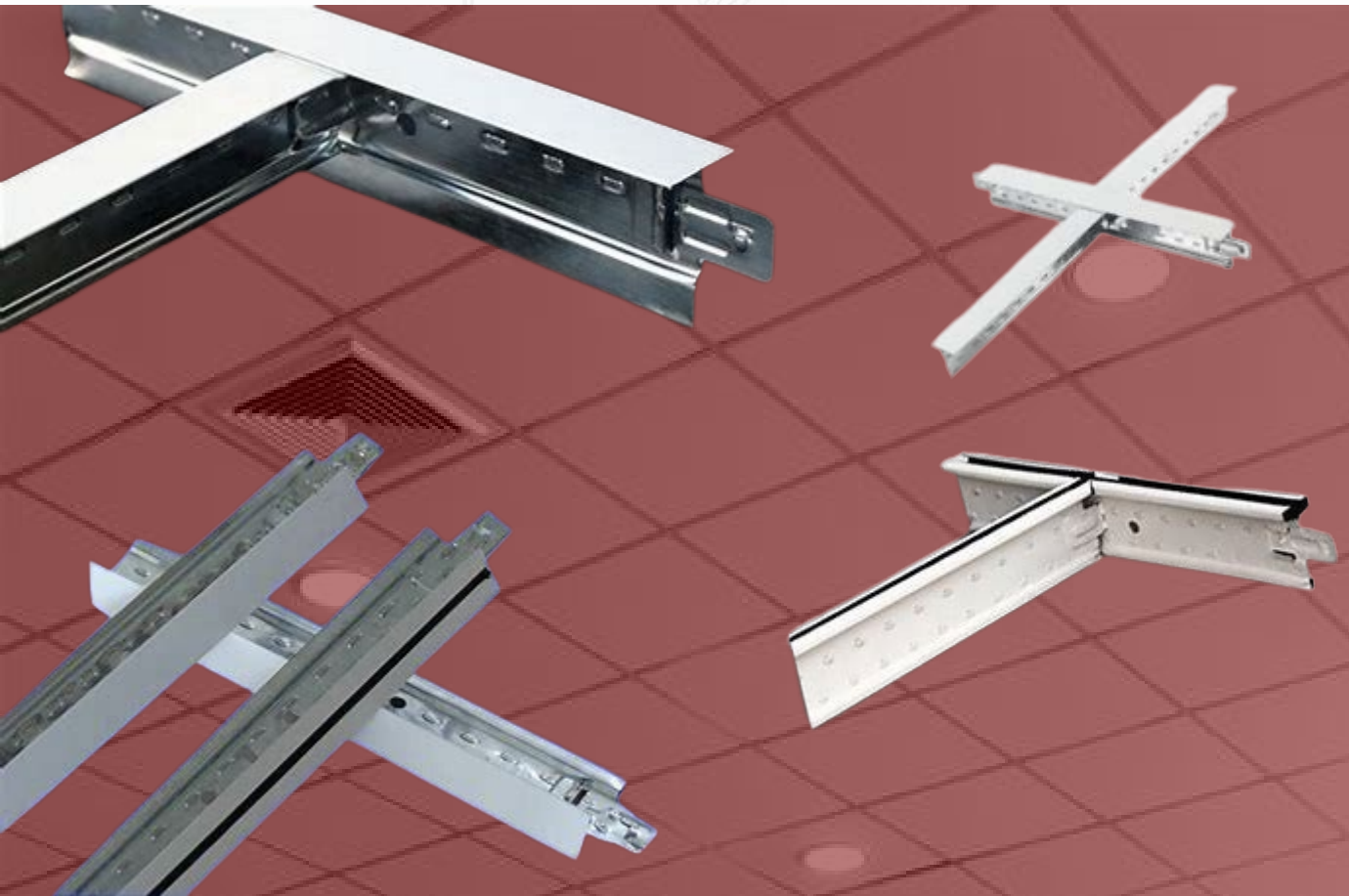
- ▶ Exposed 24mm system
- ▶ Fast & simple to install
- ▶ Maximum economy and design simplicity
- ▶ Cross-tees with override-ends resist twisting and give professionally finished look with no exposed steel edges
- ▶ Compatible with most lay-in ceiling tiles



## T-GRID PROFILES

T-Grid Suspension System is interlocking ceiling framing system, produced with light weight & light gauge Material. T- grid will support different range of Ceiling Tiles manufactured with Gypsum Board, Fiber Cement Boards & Mineral Fiber Boards. The combination of the pre-decorated Colour exposed grid and the preferred ceiling tile will provide an aesthetic finish.

- ▶ Stronger & stiffer
- ▶ Better Interlocking system
- ▶ Better brand visibility
- ▶ Fast & simple to install
- ▶ Tighter interlock holes
- ▶ Better packaging
- ▶ Knurling-Improved profile stiffness
- ▶ Overall system rigidity





## HANGER WIRE

Should be of 2mm diameter steel wire or 4mm UMI Hanger wire with UMI Double connector for hanger wire Steel wire can be connected to the main runner by twisting the wire through the premade holes in the main runner and wrapping it a minimum of 4 times. Hanger wires are to be spaced a maximum 1200mm on centers and fixed to the main structure or sofft with appropriate fixing dowel.

## CROSS TEES

Install the cross tees 1200mm 28mmx24mm perpendicular between the main runners to form a 1200x600mm grid. For 600x600mm grid, install cross tees 600mm at 600mm

## MAIN TEES

Install Main Tees at 1200mm and uspend from structural soffit with UMI Hanger Wires 4mm/Steel Wires 2mm at max. 1200mm. if main tees need to be spliced, support with a hanger at max. 150mm from each end.

## PERIMETER WALL ANGLE

24x19mm perimeter wall angle should be fixed to the structure with appropriate fixings at a maximum of 600mm on centers.

## W SHADOW WALL ANGLE

W Shadow Angle can be used for ceiling systems which provides a shadow line finish.

### ► MAIN TEE

24 x 38mm  
METRIC: 3600  
IMPERIAL:3660

### ► CROSS TEE

24 x 28mm  
METRIC: 1200  
IMPERIAL:1220

### ► SHORT TEE

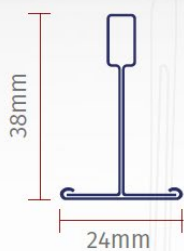
24 x 28mm  
METRIC: 600  
IMPERIAL:660

### ► WALL ANGLE

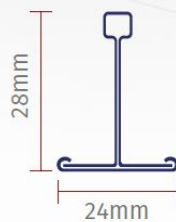
24 x 19mm  
METRIC: 3600  
IMPERIAL:3600

## MATERIAL REQUIRED

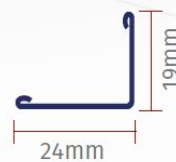
Item	PCS/M <sup>2</sup>
Main Runner	0.22
Long Cross Tee	1.25
Short Cross Tee	1.25
Wall Angle	0.22



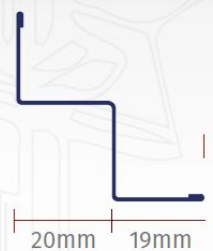
MAIN TEE



CROSS TEE



WALL ANGLE



SHADOW GAP  
WALL PERIMETER  
(Upon request)

# PVC FACING GYPSUM CEILING TILES YOUR CHOICE



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