

















Regd. Off:

M/s. GLOBE TECH, 51, Old Dhamu Nagar, Puliyakulam, Coimbatore, Tamil Nadu, INDIA - 641 045

Warehouse:

M/s. GLOBE TECH, Velayutham Palayam PO, Avinashi, Tamil Nadu, INDIA - 641 654



Contact:

0422 - 4392333; 444 customercare@triumphrealtors.com





- GYPSUM BOARD
- PVC GYPSUM CEILING TILES
- T-GRID SYSTEM

GYPSUM BOARD

PVC GYPSUM CEILING TILES

T-GRID SYSTEM



Regular Gypsum Board is an ideal choice for interior walls, partitions and ceilings, which require no special protection from fire or moisture.

Product Specification

Thickness	Metric Size	Imperial Size	Weight (approx.)
	(mm)	(mm)	Kg./sheet
12.5 mm	1200 x 1800	1220 x 1830	17

Identification	Manufacturing Standards	Thermal Conductivity
Grey face paper Brown reverse side paper	IS 2095 - Part I, 2011	10.16 (W/m°K)

Gypsum Board consists of a non-combustible core, gypsum in particular and extra tough paper on both sides of boards. This special extra tough paper makes gypsum board strong and long lasting.









Specification (mm)	Quantity (piece/box)	Thickness (mm)
595*595	10pcs	7.0

Characteristics

Advanced decorative materials featuring decoration, sound absorption, fire prevention, flame retardant, heat insulation, heat preservation, energy - saving insulation, etc.

Application

Widely used in hotels, restaurants, shopping malls, theaters, ballrooms, stations, auditoriums, offices, living rooms, office buildings, precision instruments, interior decoration of factories or houses.



	Title	Specification (mm)	Packing
24mm	T Grid Main Tee	32*24*0.3*3600 mm	25pcs/ctn
24mm	T Grid Long Cross Tee	26*24*0.3*1200 mm	75pcs/ctn
	T Grid Short Cross Tee	26*24*0.3*600 mm	75pcs/ctn
24mm	Wall Angle	22*22*0.3*3000 mm	50pcs/ctn
		22*22*0.3*3600 mm	50pcs/ctn

Features

- Maximum load carrying/m2: 7.10 kg/m2
- Main runner loading meet to 11.67 kg/m
- Override end design resists twisting in cross tee
- Colour: Polished white color is standard.
- Material: Double web, hot-dipped galvanized steel in body.
- Installation : Must be installed in accordance with ASTM C636