

GM
GYPSUM

GM GYPSUM TILES®

Vinyl Laminated Gypsum Tile



Vinyl Gypsum Tiles

GM Gypsum Tiles

Vinyl Gypsum ceiling tiles with a special laminated paper on the front. It can be cleaned with a damp cloth. Available in various patterns to provide choices of beautiful ceilings. It is produced from TIS 219-2552 certified gypsum board to ensure GM Gypsum Tiles has a consistent quality with no sagging, strong, easy to install and durable.

Available in 2 types which are Standard and Heat Resistant (Heat Blok®).



GM Gypsum Tiles Unique Characteristics



Lovely and Vivid Pattern

Wide range of selection, can be instantly used, and able to Mix & Match with no limitation.



Good Quality

No sagging, durable.



Easy to Clean

With special laminated paper on front.



Dustless

Does not contain harmful fibres.



Fast Installation

Vertical edges, can be installed instantly with GM T-Grid ceiling system.



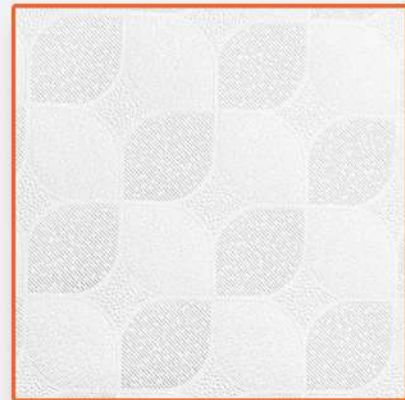
Good Thermal Resistant

Only available for Laminated, can reflect a heat wave up to 89%.

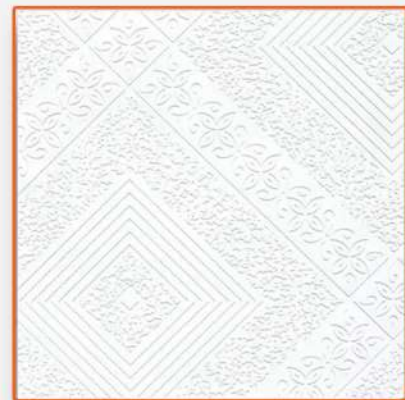
Standard Install anywhere for an aesthetic purposes.



Inspirational
Design no. 238
10 pieces/pack



Inspirational
Design no. 244
10 pieces/pack



GM Gypsum Tiles
Vinyl Laminated Gypsum Tile
Diamond Shine

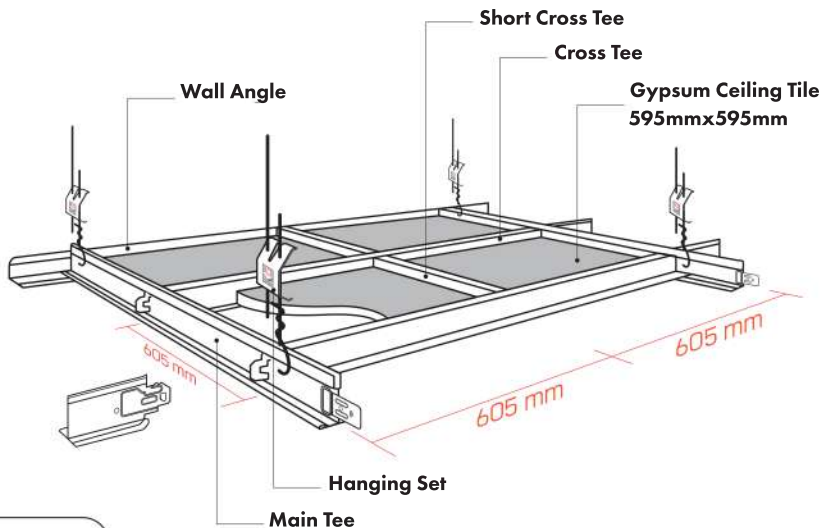


TIS 219-2552

- Aesthetic, durable
- No sagging, certified TIS.
- Cleanable, dust-free

Installation Guide

1. Designate the ceiling level
2. Install wall angle
3. Install hanging set
4. Install main tee
5. Install cross tee
6. Install ceiling tiles



Recommendation

When install T-bar ceiling system, starting from the center of the room is recommended to allow the symmetrical of both ceiling tiles and lighting systems.

Why using GM Gypsum Tiles

	GM Gypsum Tiles Vinyl Laminated Gypsum Tiles
Durability, Sagging	Special gypsum formula, strong and durable. Meet sagging test standard of TISI*.
Appearance	Flat and smooth surface, easy to clean, no fiber dust.
Color & Pattern	Colorful with various patterns.

Technical and Physical Specifications

Size	595 mm X 595 mm
Thickness	8 mm
Standard Weight	5.2 kg/m ² for 8 mm
Edge Profile	Square
Thermal Conductivity	0.16 w/mk

"More Efficient"

Recommend to install with

GM 40 Grids

For a greater strength and appealing ceiling