

Vinyl Laminated Gypsum Tile



## Vinly 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 contains a harmful fibres.



### Fast Installation

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



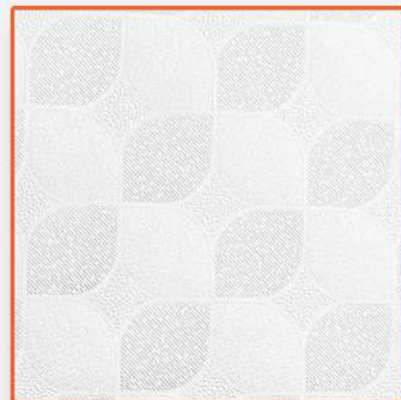
### Good Thermal Resistant

Only available for Leminated, can reflects 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*



**SPECIAL**

## **GM Gypsum Tiles**

Vinyl Laminated Gypsum Tile  
**Diamond Shine**

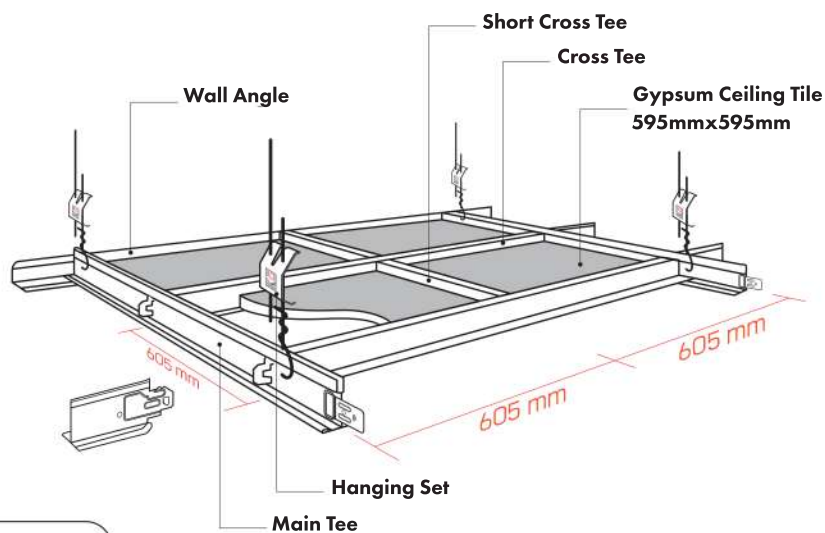


TIS 219-2552

- 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.

## "More Efficient"

Recommend to install with

## GM 40 Grids

For a greater strength and appealing ceiling



## Why using GM Gypsum Tiles

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

## Technical and Physical Specifications

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

**RIGHTS OWNED IN THAILAND BY  
GYPMAN TECH COMPANY LIMITED**

9/9 @Sathorn building Floor 16 Zone A, Sathorn Tai Rs,  
Yannawa, Sathorn, Bangkok 10120 Thailand

**GM**  
GYPSUM