Gypsum Ceiling Tiles

Our Gypsum Tiles range offers stylish look and high performance

Gypsum Ceiling Tiles

Jawdah Industrial Co. Ltd. manufacturer Gypsum ceiling Tiles with various thicknesses, lengths, widths, colors for lamination and paint along with the appropriate Suspension Systems.

Jawdah's Gypsum ceiling Tiles are made to meet the highest standards for Gypsum ceiling Tiles, Suspension Systems, and hanging accessories.

Jawdah Gypsum ceiling Tiles are produced in both PVC Laminated/Painted types & also in Plain or Perforated Types. Jawdah's Gypsum Tiles are available for both T-24 and T-15 Tee Grid Suspension Systems.

Acoustical Perforated Gypsum Ceiling Tiles has a unique reaction for Sound Absorption and Sound Reflection, Designs varies according to the architect's specification and contractors demand.



Plain PVC Laminated/painted Gypsum Ceiling Tiles



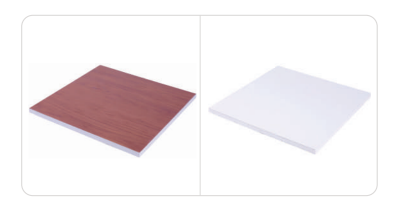
Acoustical Perforated gypsum
Ceiling tiles

PLAIN GYPSUM CEILING TILES

PVC Laminated / Painted LAY-ON

Jawdah Industrial Co. Ltd. manufacture PVC Laminated/Painted gypsum Ceiling tiles, with various thicknesses, lengths, widths, and more than 20 options of PVC lamination design or Paint. Also available in anti-bacterial paint all along with the appropriate Suspension Systems. Jawdah PVC Laminated/Painted gypsum Ceiling tiles come in a square and rectangular shape, designed to rest on the flanges of exposed T15 and T24 Grid systems.

Jawdah's PVC Laminated/Painted gypsum Ceiling tiles are made to meet the highest standards for PVC Laminated/Painted gypsum Ceiling tiles, Suspension Systems, and hanging accessories.



Product Specifications gypsum tiles, comply with American ASTM C1396, EN520, tested as per C473-06a / Clause 11, 12 & Material 13, BS EN 13501-1:2007, ASTM E 96-00, BS 8493:2008, BS EN 1602:1997 Available Thickness (mm) 9.5 12.5 Varies According to thickness & Type. Weight Moisture Resistance (FR) Types Resistance (MR) Resistance (FMR) Square (Lay-On) Edge Types Suspension System T-24 & T-15 Face: (PVC laminated/ Painted, also avalabile in Finish Anti-Bacterial paint upon request) & backside enhanced with Aluminum Foil. Core Density Varies According to thickness & Type. Class E ,Acceptable as per british standard BS EN 13501-1 : 2007. Surface burning in Fire Resistance accordance with ASTM E84 gives flame Light Reflectance more than 0.8 According to BS Light Reflectance 8493:2008. Water Vapour transmission According to ASTM E Water Vapour transmission 96-00 Thermal Insulation acceptable as per british **Thermal Insulation** standard BS EN 1602:1997 1. 600x600mm (Plain PVC LAMINATED / PAINTED)(Metric / Imperial). Sizes 2. 600x1200mm (Plain PVC LAMINATED / PAINTED)(Metric / Imperial).

Features and Benefits:











High-quality properties of non-combustibility and mechanical stability.

Fire & moisture resistance & light reflection.



to install.





Available in Anti-Bacteria

Environmentally friendly and recyclable.

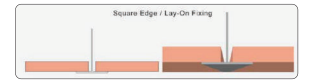
Applications

Wide range for usage/application area (halls, computer rooms, utility rooms, hospitals, shops, offices, airports, exhibition centers ...etc).



System Contents (Components)

- 1. PVC Laminated/Painted gypsum Ceiling tiles LAY-ON.
- 2. Tee-Grid Suspension system (T24 /T15) (MainTee, Cross Tee 120, Cross 60, Wall angle).
- 3. Suspension Accessories (Rod Hangers, Adjustment Clips & Anchor Bolts).



PVC FILMS (Designs & Colors)

