ALUMINUM STRIP CEILINGS

V-Type (150V /200V) (Plain/Perforated)

TECHNICAL DATA SHEET



Product Specifications Aluminum alloy 3005, 3105. comply with BS 476 PART 7-1987, Material ASTM B 209, ASTM D 2247, ASTM E 1477-98 and EN 1396. 0.5 other thickness 0.6 **Available Thickness** upon request Colors Available in 110 different colors. pre-painted polyester coating (primer +polyster) thk=25 microns from front & **Finish** (polyster)5 microns from the back According to EN 1396. Fire Rated Class 0 as per british standard BS 476 PART 7-1987. Fire Rating (Raw Material) Surface Flame Spread test Class 0 as per british standard BS 476 PART 6 & 7. **Humidity resistance** Humidity resistance up to 1000 HRS According to ASTM D 2247. (Raw Material) **Light Reflectance** Light Reflectance more than 0.8 (Raw Material) According to ASTM E 1477-98. Avalabile with perforation for acoustical **Acoustical Properties** usage (circular perforation 1.8mm) with acoustical black tissue from the backside. (150V) which provides a Face Width of 150 mm. Sizes (200V) which provides a Face Width of 200 mm.

System Contents (Components)

- 1. V-type Wide strip aluminum panel.
- 2. V-carrier (4000mm length) Made of hot dipped galvanized steel THK = 0.55MM.
- Border Angle / Wall Angle (4000mm length)
 Made of panel same material (Avalabile in 2
 types L-Angle & U -Angle shapes).

Features and Benefits:













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

Fire & moisture resistance, corrosive resistance & light reflection.









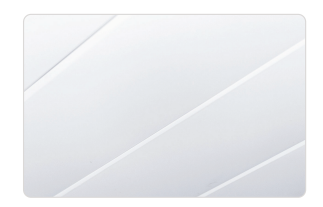
Easy to clean, durable easy to install.

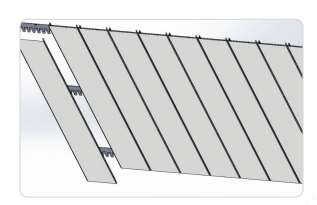
Available as perforated for acoustical usage.

Environmentally friendly and recyclable.

Applications

Wide range for usage/application area (bathrooms, kitchens, wet areas, halls, outdoor bottom covering, hospitals, shops, offices, airports, exhibition centers ...etc).





Supplier and Manufacturer: JAWDAH INDUSTRIAL COMPANY LTD.

Country of Origin: Kingdom of Saudi Arabia

