

ALUBANG

Aluminum Composite Panel

Aluminum composite panel referred to as aluminum panels, and surface treatment is used as a surface coating of aluminum paint, polyethylene plastic sheeting as the core, after a series of processing composite made of new material. Aluminum Composite Panel received a large number of excellent material properties, such as luxury nature, colorful decoration, weathering, corrosion resistance, beat up, fire, moisture, sound insulation, heat insulation, shock resistance; light weight, easy processing, easy handling Installation, can be fast and the whole construction and other features, these features open a wide aluminum plate for the use of prospects.

ADVANTAGES

Light Material

Light weight, yet extremely rigid and flat. Saves 40% of weight compared to solid aluminium sheet. Fabricates and installation is easy, providing cost-efficiency advantage on supporting structure and fasteners.

Corrosion and Weather Resistant

Stove lacquered surface with PVDF paint provides excellent resistant to weathering, corrosion and temperature changes.

Sound Insulation

Dampens vibration and has good sound transmission loss properties.

Endless Color Options

Available in many standard colors (refer to our color chart for your color choice). Customised color is also available on request when a sample color is provided.

Aluminium Composite Panel Fire Resistance

The fire proof aluminium composite panel is composed by two aluminium sheets and non halogen fire resistance polyethylene core. The product meets the building A class and B class fire resistance required.

High strength

The fire resistant aluminium composite panel is a high quality aluminium with greatly enhanced strength, to ensure the performance of wind pressure resistance, shockproof, and anti-impact.

Smooth Surface

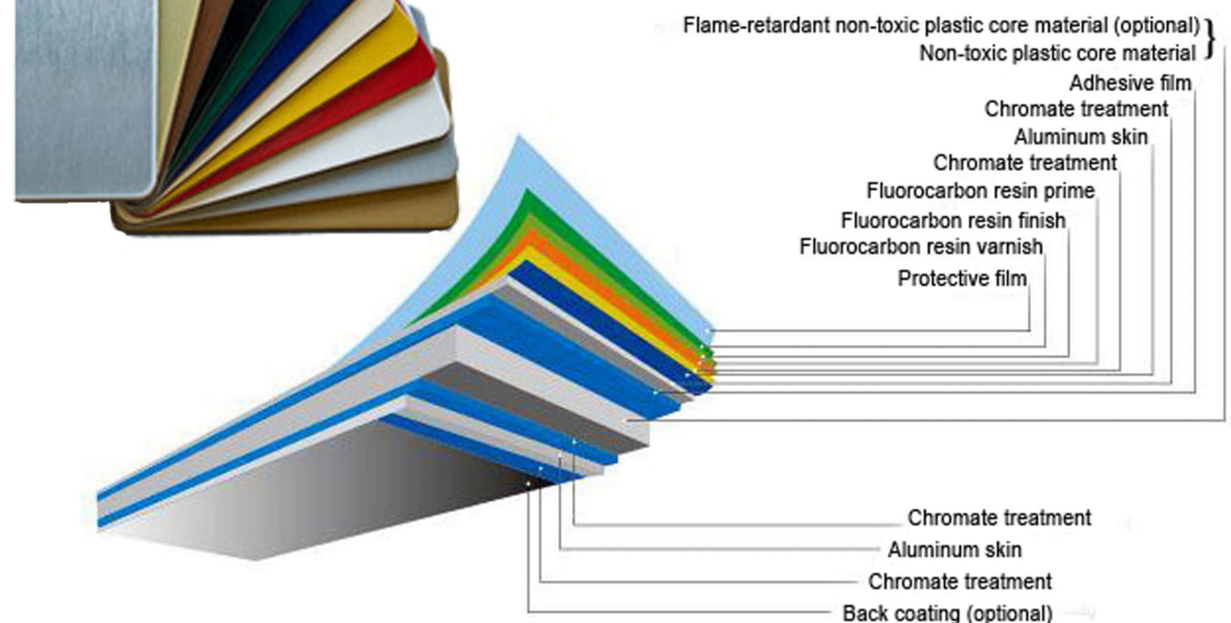
The fire resistant aluminium composite panel provides superior and smooth surface, satisfying the modern buildings with a perfect appearance.

Easy Processing

Aluminium composite panel is easy to cut, slot, punch, and bend into circular shapes, rectangular and other shapes. It can also be designed to various modelling according to designs.



ALUMINUM PLASTIC COMPOSITE STRUCTURE



Interline (B) Sdn Bhd.

Lot 56, 57, 58 & 59 Beribi Industrial Complex II BE 1118 Gadong, P.O. Box 520 Postal Code BE 3978 Bandar Seri Begawan - Brunei Darussalam

Telp (673) 2448721-24 Fax (673) 2448725 / (673) 8227788 - Whatsapp Only - Email : info@interline-asia.com