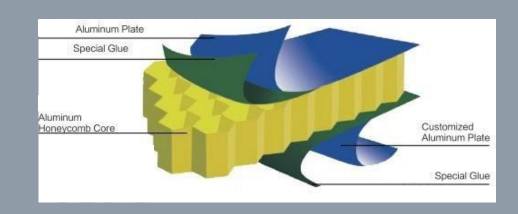




#### **Aluminium Honeycomb Panel**

#### **Features**

- Lightweight it is lighter than other decorative materials. But it is extremely strong and rigid, easy to install.
- Fire resistance it can prevent heat conduction, the fire-resistance meets international standards.
- Cost-effective it is soundproof, lower your energy bills, lo w initial cost and long-lasting durability.
- Easy construction it can accommodate the displacement of large structures, the construction is simple, fast, and well managed, and the requirements for high-performance curtain walls can also be achieved.
- Flexible the standard size is 1200mm\*2400mm. However, we can customise the panel in different sizes or shapes in accordance with the customers' requirements as well as to achieve any architectural requirement.











#### **Applications**

Outdoor applications such as façade cladding, roofing, balconies, advertising board, etc.

Interior designs such as feature ceilings (renovation or new-built), or for applications in transport and automotive industries.

# Aluminium Corrugated Panel

#### **Features**

- Light weight, high strength and rigidity.
- Corrosion resistance an oxide layer forms when it comes in contact with oxygen and is strongly attached to the surface.
- A range of sizes and thicknesses, to meet client's requirement from simple curved corrugated sheets to customised solution for specific architectural applications.
- Wide range of finishes including galvanized, polyester coated and plastisol.
- A safer alternative due to it non-magnetic and non-sparking properties.



#### **Flexibility**

We are proud to offer you an extensive range of popular patterns such as round, square, slotted or perforated panel to suit your requirement, from traditional to contemporary right through to ultra modern architectural designs.

# Aluminium Carved Panel

As the architectural or building revolute with time and getting more complicated, aluminium carved panel is becoming more and more popular. We manufacture aluminium carved panel in different shapes and sizes with different patterns. Aluminium carved panel thickness is available up to 20mm.





**Perforated**Aluminum Panel

**Square** Aluminum ceiling













### Dubai Metro (Dubai, Emirates)

Curtain Wall Material: Glass & Curved Aluminium

> Area: 160,000 m<sup>2</sup>

➤ 13 train stations



Administrative Headquarters (Pointe – Noire, Congo)

Curtain Wall Material: Glass

> Area: 28,000 m<sup>2</sup>

➤ Award-wining: National Superior Quality

Project



#### International Conference Centre of African Union (Malabo, Equatorial Guinea)

Curtain Wall Material: Glass & Aluminium

> Area: 46,000 m<sup>2</sup>



# Cultural Complex (Xuzhou, China)

- Curtain Wall Material: Aluminium
- > Area: 79,000 m<sup>2</sup>
- ➤ Award-wining: National Superior Quality Project







#### **Ulanqab Sport Recreation Hub (Ulanqab City, China)**

- Curtain Wall Material:Glass & curved aluminium
- Area: 68,200 m<sup>2</sup>
- Award-wining: National Superior Quality Project



### Tianshan Grand Canyon (Urumqi, China)

- Curtain Wall Material: Curved Glass & Curved aluminium
- > Area: 15,000 m<sup>2</sup>
- ➤ Award-wining: National Superior Quality Project





## Stadium (Rugao, China)

- Curtain Wall Material:
  Aluminium and glass
- > Area: 68,000 m<sup>2</sup>
- ➤ Award-wining: National Superior Quality Project

## Art Gallery (Nantong, China)

- Curtain Wall Material: Aluminium
- > Area: 67,000 m<sup>2</sup>
- Award-wining: National Superior Quality Project







### Luzhou Airport (Luzhou, China)

- Curtain Wall Material: Glass & curved aluminium
- > Area: 50,000 m<sup>2</sup>
- ➤ Award-wining: National Superior Quality Project



#### Daxing Airport Control Tower (Beijing, China)

- Curtain Wall Material: Curved Glass & Curved aluminium
- > Area: 10,000 m<sup>2</sup>
- Award-wining: National Superior Quality Project



## Taiyuan Train South Station (Taiyuan, China)

Curtain Wall Material: Glass &

stone & aluminium

> Area: 20,000 m<sup>2</sup>



# Public Security Bureau (Taizhou, China)

- Curtain Wall Materials:
  Glass and stone cladding
- Area: 63,000 m<sup>2</sup>
- ➤ Award-wining: National Prime-quality project





For further details on our available products, please contact:

clement@innovativebuildingimports.com.au

