



Product catalogue

Huarui Honeycomb Technology Co.,Ltd

Huarui Honeycomb Technology Co.,Ltd

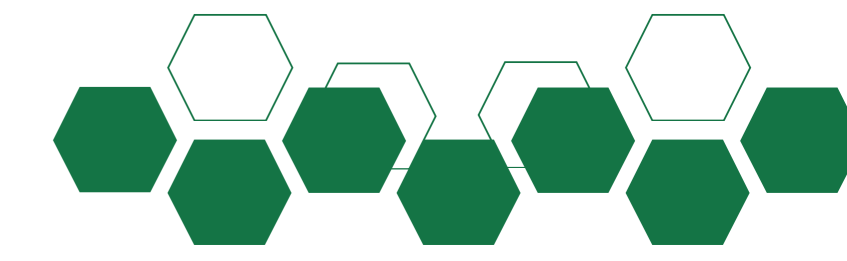
Address: B7-No5,Lequn Avenue, Leping Town, Sanshui District,

Foshan City, Guangdong Province

Tel: +86-757-87653134

Email: info@hrhoneycomb.com

Website: https://www.alcomb.com https://www.honeycombchina.com



Company profile



Established in 2009, Huarui Honeycomb is an ISO9001:2015 and IMO MED certified company. Through years' efforts, Huarui has become a leading manufacturer of aluminum honeycomb core, steel honeycomb core, EMI/EMC shielding ventilation panel, aluminum honeycomb panels and lightweight modular honeycomb wall panels in China.

Our honeycomb materials are widely used in construction, rail, marine, aviation, medical and military industries.

We have 10 production lines of aluminum honeycomb producing a wide range of cellsize from 1/25" to 1" with monthly capacity of 100 km², 2 automatic aluminum honeycomb panel production lines with monthly capacity of 50 km².

Huarui Honeycomb has an engineering center and laboratory that greatly help us to enhance our quality control system, develop new product, improve product structure and search possible methods to reduce the cost. We are constantly improving our own research and development ability, and keep providing best honeycomb products and application solutions for the various industries.











Technology and testing facilities

Testing facilities in house tests

Salt spray test Node strength

Compressive strength Flatwise tensile strength

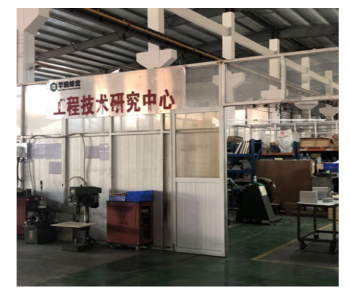
Shear strength freeze-thaw resistance

Flexural strength
Climbing drum peel strength

Technology capabilities

- New product development
- Product structure optimization
- Production process improvement

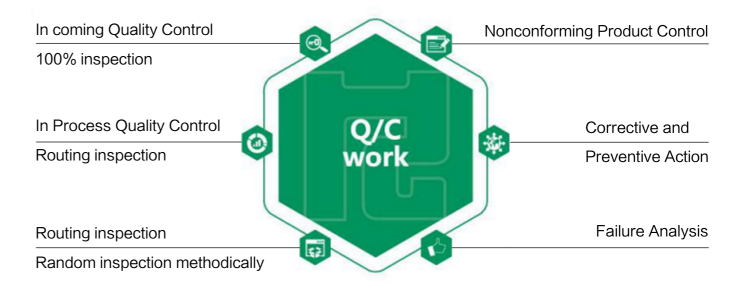




Quality control

We have an effective quality management system in place that assures consistent on–time delivery of conforming products.

Q/C work





Production line

Aluminum honeycomb

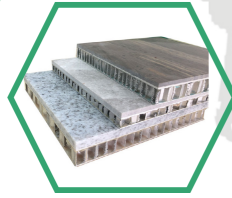
Steel honeycomb



Honeycomb panel



Stone honeycomb panel



Size of production runs	Aluminum Honeycomb	Steel Honeycomb	Honeycomb panels	Stone Honeycomb Panel
Full congoity	120 blocks	500 m² /month	2000+500 m² /day	3000 m² /month
Full capacity	15mm400 m² /day	500 III /MONUI		
Normal	60 blocks	200 m²/month	1500 ㎡ /day	2000 m² /month
Normai	15mm400 m² /day	200 III /IIIOIIIII	1500 III /day	2000 111 /111011111
Production line	2 automatic production lines of aluminum honeycomb panel			
Froduction lifte	10 production lines of aluminum honeycomb			

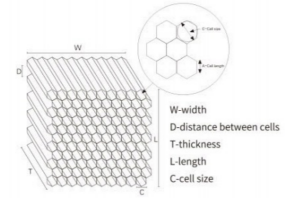




Aluminum honeycomb



Aluminum honeycomb core is adhesively—bonded of the aluminum foil, which have sharp and clear surface. We produce micro-aperture honeycomb core and regular size core.



Features

- Extremely flatness
- Excellent strength to weight ratio
- Sound and heat insulation
- Lightweight and high strength
- Green material

Application areas













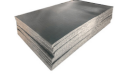






Supply conditions











micro-aperture

expanded

cut slice

full block

slant

Specification

Aluminum alloy:3003H18,5052H18

	Micro-aperture honeycomb						
Cellsize available	1/30"	1/25"	1/15"	1/10"	1/8"	1/6"	1/5"
	0.87 mm	1.04 mm	1.73 mm	2.6 mm	3.17 mm	3.47 mm	5.2 mm
Alu foil thk(mm)	0.025 0.03	0.025,0.03	0.04	0.04, 0.	05, 0.06	0.04,0. 0.07,0.	05,0.06 .08,0.1
		Regular honeycomb					
				***	\(\)	X	
Cellsize available	1/4"	1/3"	3/8"	1/2"	3/4"	4/5"	1"
	6.35 mm	8.47 mm	9.53 mm	12.7 mm	19.0 mm	20.32 mm	25.9 mm
Alu foil thk(mm)	0.04,0.05,0.06,0.07,0.08,0.1						

Accreditations



Smoke& toxicity tests: DIN 5510-2:2009 & DIN 54837:2007

HB China Aviation Industry Standard HB5443-90

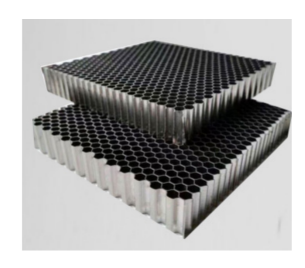
Steel honeycomb



Steel honeycomb is spot welded, which produce one of important emerging material with excellent performance,unique structure and resources saving. Due to its special structure and performance, it has been widely used in aerospace, power, petrochemical, transportation, electronics and other industries.

Features

- Extremely flatness
- Corrosion and moisture resistance
- Fungi resistance
- Fire resistance



Specification

Material	Mild steel/Carbon steel、SUS304 stainless steel、SUS316 stainless steel、HX	
Cellsize	1, 1.6, 3.2, 6.9 , 5.2, 10 , 20	
Core thickness (mm)	5-80	
Standard size(mm)	300x300, 600x600, 900x900, 1200x1200, 1200x2400	
Standard thickness (mm)	6.35, 12.7, 25.4, 30, 40, 45	
Wall thickness (mm)	0.08, 0.13, 0.15	

Applications



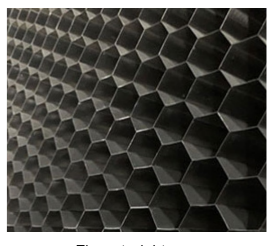
Medical equipment



EMI shielding

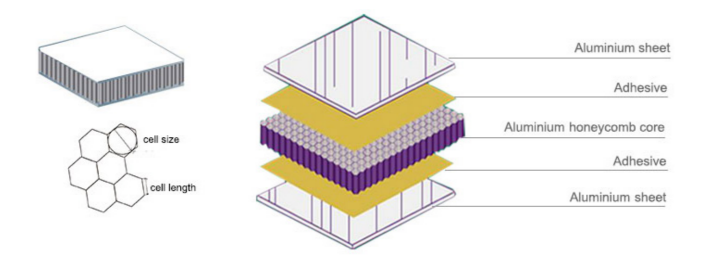


Laser table



Flow straightener

Honeycomb panel structure





Faced sheets	aluminum,fiberglass,carbon fiber,zinc,HPL, galvanized sheet,stainless steel
Adhesive	Adhesive film, Epoxy, Polyurethane
Honeycomb core	aluminum honeycomb AA3003H18,AA5052H18

standard finishes

PVDF coating temperature

working temperature

standard cellsize

PVDF coating/painting, wood pattern, stone pattern, powder coating, anodized, mirror finish, printing

1)-40°C to 117°C for general application
2)-40°C to 200°C for high temperature working conditions

Aluminum honeycomb panel

Aluminum honeycomb panels are sandwich-structured composites comprising of aluminum honeycomb core and two skin sheets. Aluminum honeycomb panel is one of the metallicall material available, widely used in the decoration of modern architecture, train, automobile and shipbuilding industries.

Features

Super flatness

Non-combustibility

Design flexibility

More color choices, elegant decorative effect

High resistance to moisture and corrosion

Applications

Exterior and interior cladding

Marine

Furniture

Partition

Accreditations



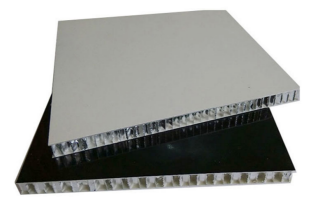
ASTM E 84

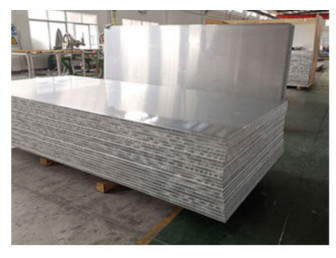


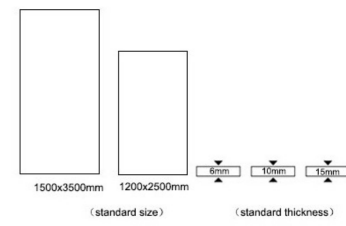
Non-combustibility test EN ISO1182



IMO MED Module B+D,certified by LR







Skin sheet	aluminum sheet AA3000,AA5000		
Finishes	PVDF coating/paint,wood pattern,stone pattern,anodized,mirror		
Core	aluminum honeycomb AA3003H18, AA5052H18		
Adhesive	Standard glue/High temperature glue		
	Standard size	1200x2500mm, 1500x3500mm	
Standard thicknes		6mm, 10mm, 15mm, 20mm 25mm	
Specification	Max size	1600x 12000mm, 2500x6000mm	
	Min/Max thickness	3mm/ 500mm	

HPL honeycomb panel

HPL - ALU honeycomb panel or high pressure laminate honeycomb panel is a sandwich panel bonded with high pressure laminate face material and with an aluminum honeycomb core.

Features

Super flatness

Sound insulation

Light weight and high strength

Applications

Office buildings and various commercial buildings

Hospitals and clinics

Schools and educational institutions

Transportation centers

Industrial buildings

Culture, sports and various leisure places

Residential buildings

Hotels





ASTM E 84



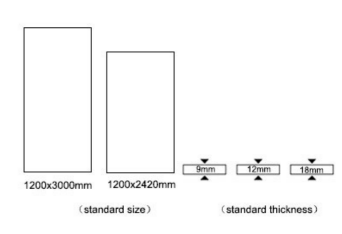
Non-combustibility test EN ISO1182



IMO MED Module B+D,certified by LR







Skin sheet	HPL-ALU		
Finishes	wood grain,stone grain,coating,solid		
Core	aluminum honeycomb AA3003H18, AA5052H18		
Adhesive	Standard glue/High temperature glue		
	Standard size	1220x2440mm, 1220x3000mm	
Specification	Standard thickness	6mm, 10mm, 15mm, 20mm 25mm	
Specification	Max size	1500x3000mm	
	Min/Max thickness	5mm/500mm	

FRP honeycomb panel

Fiberglass Reinforced Plastic (FRP) honeycomb panel is made of fiberglass skins impregnated with epoxy resin and aluminum honeycomb core between. They have excellent application performance in decorative construction, automotive, marine/yacht industries.

Features

High mechanical performance

Abrasion resistant

Flame retardant

Good impact strength

Applications

Substrate panels to composite

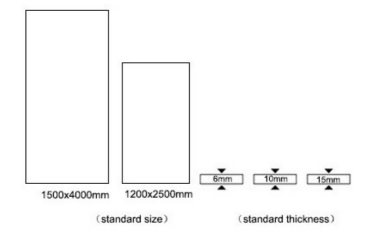
Tri-folding hard truck

Logistics express vans

Mobile buildings

Floor





Specification

Face sheet	0.5-1 mm fiberglass impregnated with epoxy resin		
Face finishes	gel coat,anti-slip,rough		
Honeycomb core	aluminum honeycomb AA3003H18, AA5052H18		
Adhesive	ерох	y resin	
Specification	Max size Min size	2300x4200mm 1000x2000mm	
Specification	standard thickness	15mm,20mm,30mm	
	fiberglass type	unsaturation resin base	
	modulus of elasticity [N/m m²]	70'000	
Technical Properties	tensile strength of cover sheets [N/ m²]	Rm ≥ 220	
	0.2% proof stress [N/ m²]	Rp02 ≥ 130	
	elongation	A50 ≥ 8%	
	linear thermal expansion	1.2 mm/m at 100℃ temperature difference	
	temperature resistance	-40°C to+90°C	

Stone honeycomb panel

Stone honeycomb panels are composite panels made up of a thin natural stone veneer reinforced with aluminum honeycomb panel or fiberglass honeycomb panel backing. The stone veneer can be made from almost any stone available on the stone markets.

Features

Lightweight

Design flexibility

High thermal insulation

Incredibly strength and durability

Resistant to rust and corrosion

Waterproof and fireproof

Easy to install for construction

Insulating and sound proofing properties

Applications

Building construction,

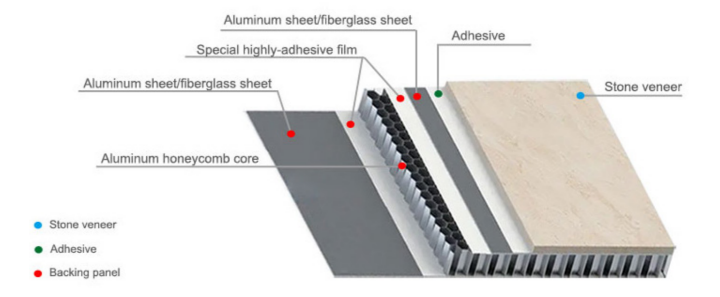
Exterior or interior cladding

Accreditation



WH certification: BS8414-1 $\sqrt{}$





Face sheet	3–8mm natural stone(granite, marble, limestone, travertine, onyx,sandstone)	
Finishes	Polished,honed,flamed,bush-hammered,sandblasted	
Adhesive	Epoxy resin	
Backing panel	Aluminum honeycomb panel / Fiberglass honeycomb panel	
Ou a sifing ations	Max size (marble) 1500x3000mm	
Specification	Max size(granite)	1200x3000mm

Honeycomb ventilation panel

Honeycomb vents are used to shield opening for heating and ventilation against undersirable electromagnetic waves.

The honeycomb vent panels are applied in rigid aluminum frames,pre-drilled,or with fasteners made to your specifications with better shielding effectiveness and ventilation characteristics.



Applications

Civil communication

Test equipment

Computer

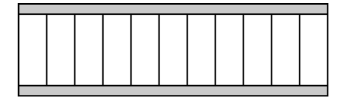
Medical equipment

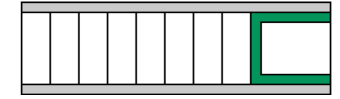
Shielding performance

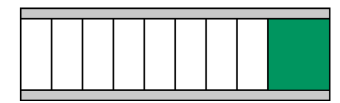
Aluminum honeycomb shielding performance (cellsize:3.2mm,thickness:12.7mm)				
Frequency	Horizontal Attenuation	Vertical Attenuation		
100 MHz	95 dB	90 dB		
500 MHz	85 dB	80 dB		
1 GHz	80 dB	85 dB		
5 GHz	85 dB	85 dB		
10 GHz	80 dB	85 dB		

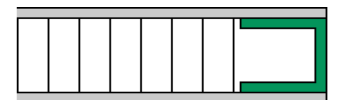
Edge closure design

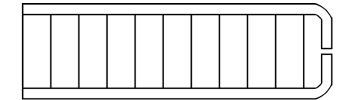
- Hide exposed honeycomb
- Provide rigidity to edges
- Support hardware
- Seal edges from outside elements
- Place support for structural members





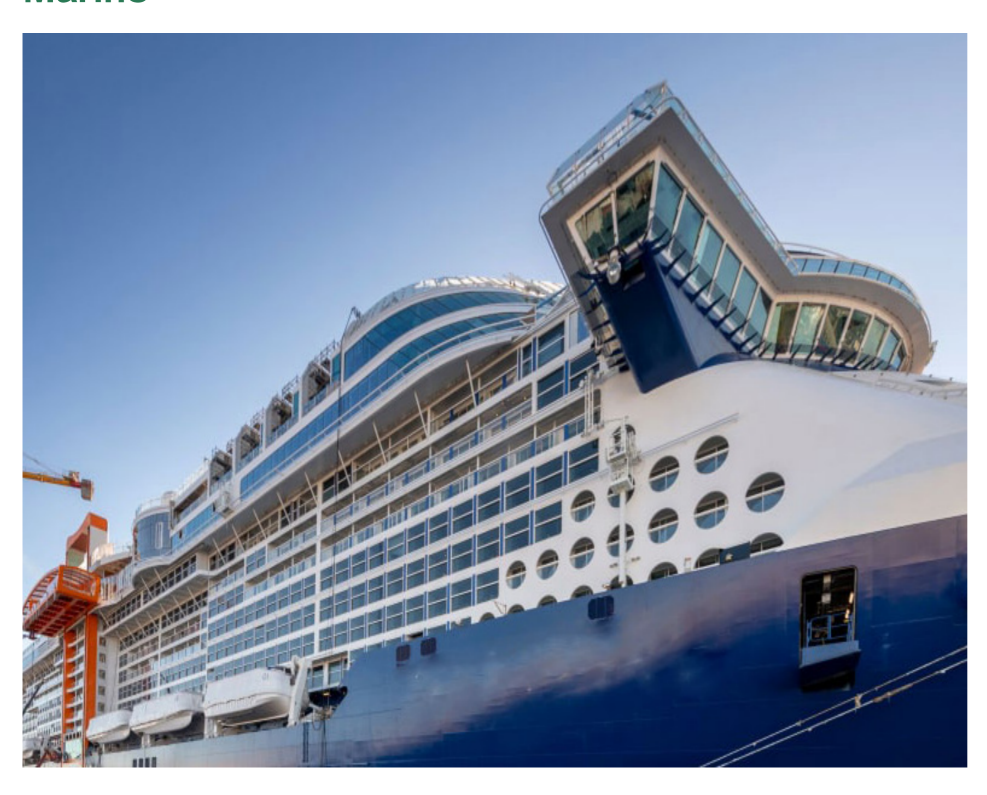






Application

Marine



The shipbuilding industry is constantly seeking products and solution that achieve a greater degree of efficiency in the manufacturing process and improve business productivity.

Cruise ships,large yachts,patrol boats and even offshore platforms have introduced mill finish/HPL/PVC/stainless steel-aluminum honeycomb panel in their designs.

Standard thickness:

6mm, 10mm, 12mm,15mm 20mm, 25mm

HPL honeycomb panel



Eletric ramp



Aluminum honeycomb panel,is suitable for for vehicle,electric ramp.

By using lightweight structural materials, these vehicle can offset the weight of power systems such as batteries and electric motors, improving the effciency and increasing load capacity.

Standard thickness: 10mm, 12mm

Precoated aluminum honeycomb panel

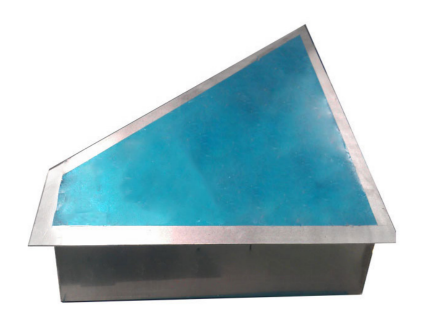


Internal floating roof

In petrochemical industry, aluminum honeycomb panels, mainly as internal floating roof, are used in the large oil tanks.

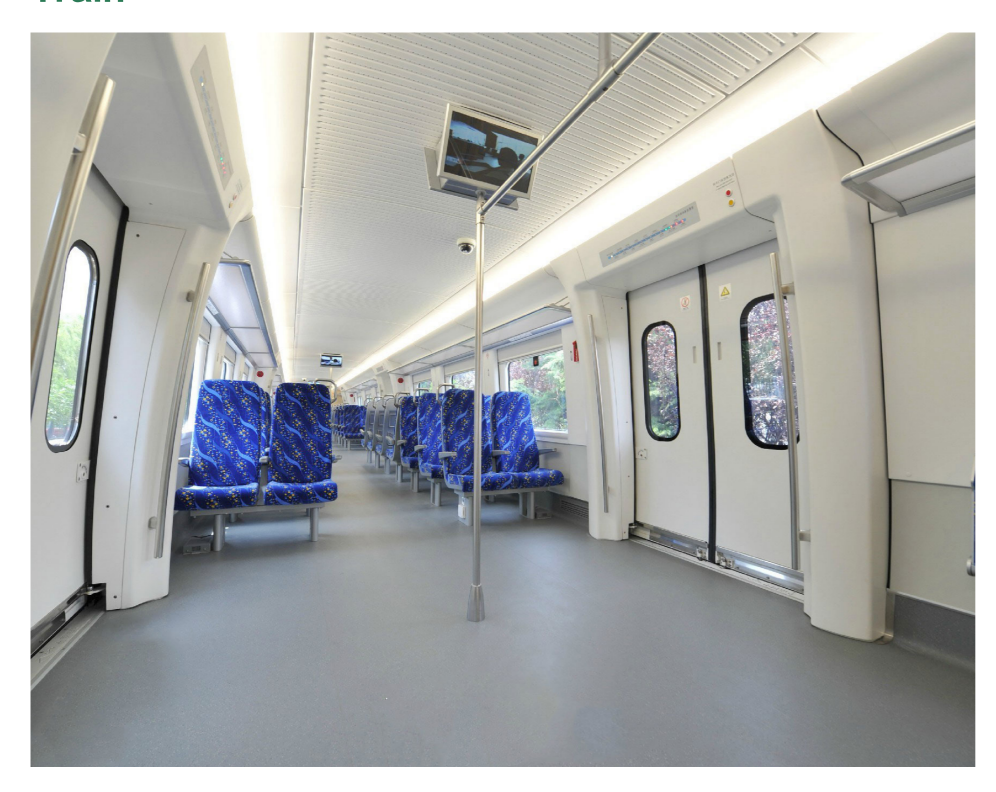
The storage medium is in complete contact with honeycomb internal floating roof, and there is no room for volatilization of oil and gas, which can maximizes tank capacity and minimizes filling losses, and maintain regulatory compliance for emissions.

Mill finished aluminum honeycomb panel





Train



Aluminium honeycomb panels can be created a complex shape and the manufacturing tolerances and appearance quality can meet the requirement.

Now aluminum honeycomb panel is not only applied for partition, door,ceiling wall inside the train,but also for luggage rack.

HPL /alumium honeycomb panel



Raised floor

Raised floor, also called raised flooring, access flooring, or raised access computer flooring, is a construction model in which an elevated floor is built above a building's original concrete slab surface, thereby creating a hidden void between the two floors that is used for the passage of mechanical and electrical services.

Aluminum honeycomb panels are suitable for raised floor construction.

Panel thickness: form 20 to 200mm

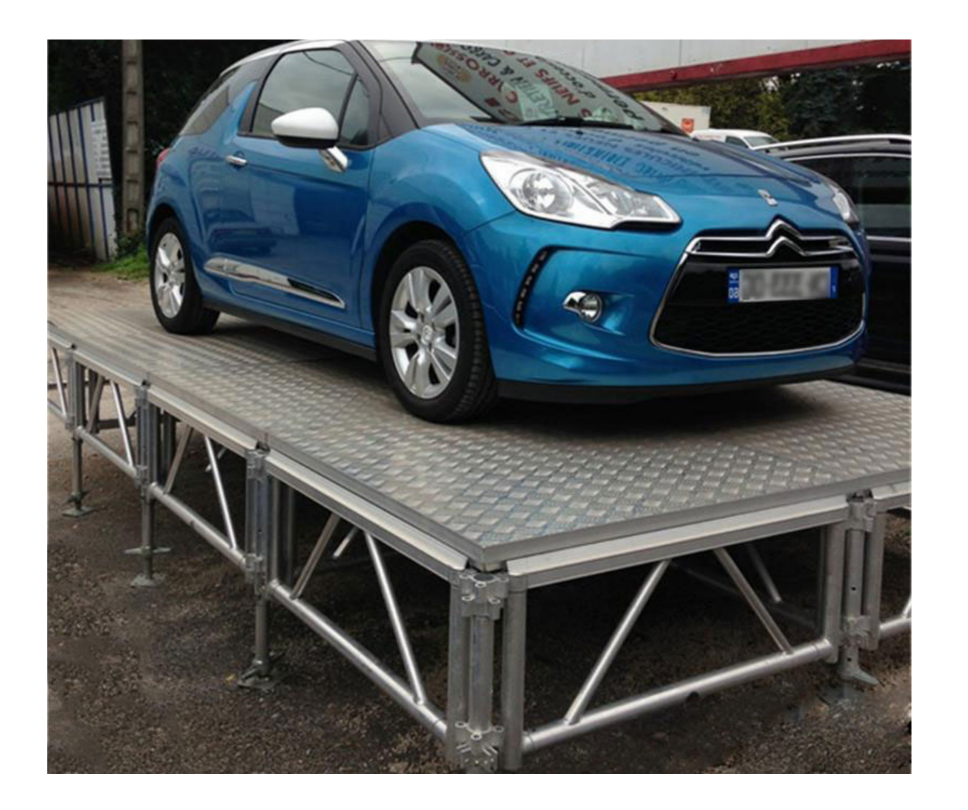
Concentrated load: from 500 KG to 20 MT

Support: frame support, two side supports, one side support

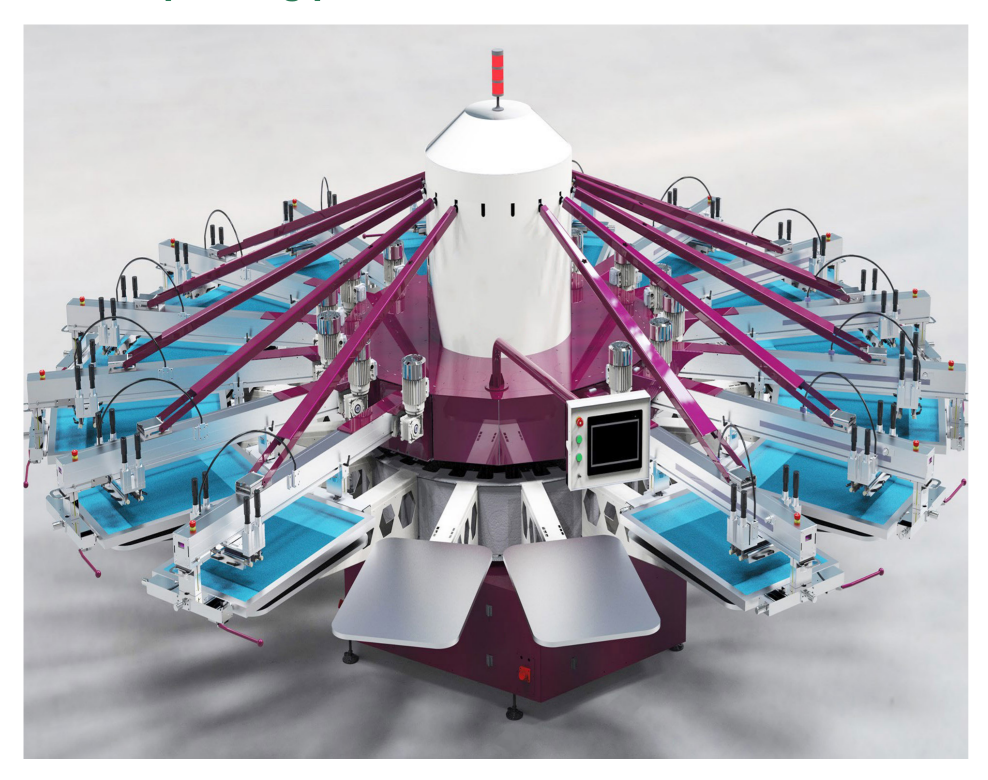
Span: 600mm to 2000mm

Anti-slip aluminum honeycomb panel





Screen printing platen



Specification:

Standard thickness: 6mm to 25mm

Size: upon requested

Features

Anodized finishing

Excellent flatness

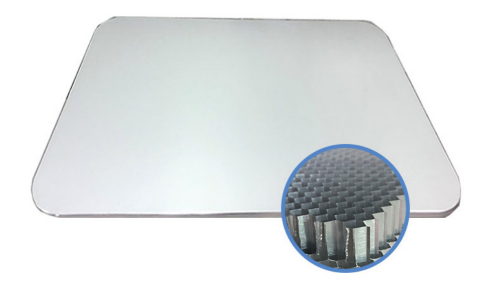
Filleted corners

Bevel edge/rounded edge

Light weight

High temperature -resistant up to 200° C

Anodized aluminum honeycomb panel



Project reference



