

ADORN

ROBE CATALOGUE

We Design, We Customise, You install.

WHY CHOOSE ADORN FOR YOUR ROBES?

FORMALDEHYDE FREE!

You've heard about the dangers of silica dust in reconstituted stone. At Adorn, our honeycomb aluminum color board offers revolutionary technology that makes it formaldehyde-free. Unlike products from Laminex or Polytec, our boards ensure no harmful chemicals are released into your home or the atmosphere.

UNMATCHED DURABILITY

Constructed from premium aluminum and innovative web technology color board, our joinery is engineered to withstand the test of time, offering you exceptional longterm value and peace of mind.

HYGIENE

Our sterile surfaces, combined with the extensive use of aluminum, are designed for easy maintenance. This makes cleaning a breeze, ensuring a healthy and hygienic living environment.

SUSTAINABLE

With a recycling rate of up to 35%, our aluminum furniture supports a more sustainable future, reducing waste and conserving resources.

CHOOSE US FOR STYLISH, SUSTAINABLE, AND SUPERIOR-QUALITY

JOINERY THAT ENHANCE YOUR HOME AND WELL-BEING.

OUR PROCESS

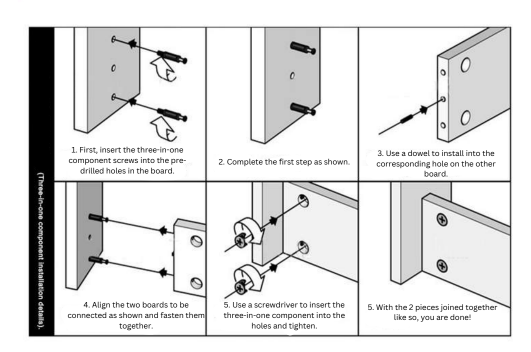
First, provide us with precise room measurements and photos of your space. Our design team will then create detailed drawings and 3D renders for your review, allowing for any adjustments until you are completely satisfied. Once approved, we will manufacture your custom robes, flat pack them with appropriate protection, and deliver them to your doorstep, ready for DIY assembly or professional installation.







THE HOW AND WHY





STRONG AND DURABLE

3-series aluminum alloy Yield strength: Above 110Mpa Tensile strength: Above 205Mpa Density

2. 75g/cm³



GREEN AND ENVIRONMENTAL PRECAUTIONS PROTECTION

All-aluminum furniture products can achieve "0 formaldehyde" emissions, safe and environmental protection.



Fireproof, waterproof, moisture-proof, mildew-proof. corrosion-proof. moth-proof.



The characteristics of aluminum alloy can be perfectly reflected in all-aluminum furniture.

Coefficient of elasticity: 68. 9GPa



SEIKO QUICK LOADING

All-aluminum furniture adopts profile sliding connection mode. no exposed holes, smooth surface and strong appearance integrity.



SOUND INSULATION AND THERMAL INSULATION

The aluminum sheet is filled with high quality honeycomb aluminum foil, which has good sound insulation and heat insulation double resistance.



SURFACE DIVERSITY

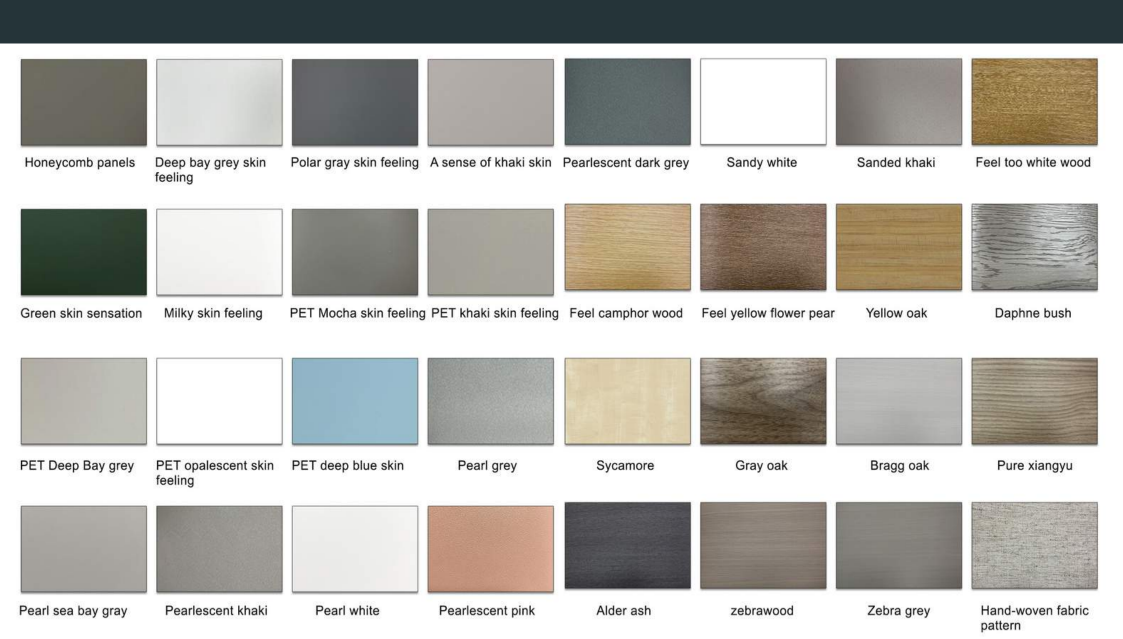


There are a variety of surface treatment methods for all -aluminum furniture, including spraying, wood grain transfer, swimming, oxidation, can be recycled. fluorocarbon spraying.

If the elimination recovery rate of wooden furniture is basically zero, the aluminum of all -aluminum furniture

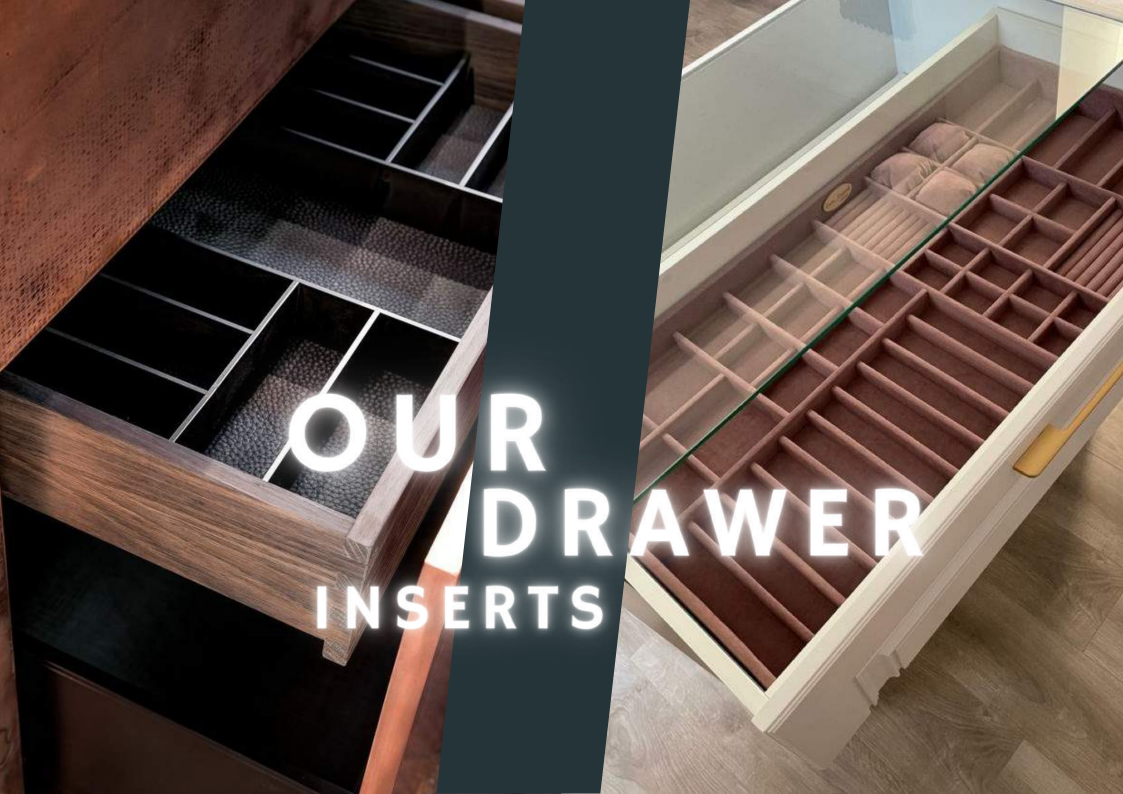


COLOUR WAYS

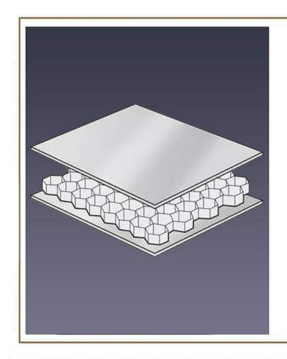


COLOUR WAYS





The Technology Behind our Cabinets



Honeycomb panel aluminum furniture panel

After the surface treatment of the honeycomb plate, the aluminum honeycomb plate in the middle of the two-layer aluminum plate adopts the composite honeycomb structure, and the middle layer adopts the standard aluminum honeycomb core, through the cold and hot pressing technology of the composite process, the aluminum honevcomb plate has many advantages, such as not easy to deform. mildew-proof, fire-proof, high-temperature resistance, cold resistance, rigidity and impact resistance, sound absorption, heat insulation, shock resistance and so on. Compared with real wood, there are no shortcomings such as moth, cracking, deformation, easy corrosion and so on. Aluminum honeycomb panels from panel material, shape, seams, installation system to color, surface treatment for architects to provide a wealth of choices, can show a rich roofing performance, with excellent design freedom. It is a new material with convenient construction, ideal comprehensive performance and remarkable thermal insulation effect, and its excellent performance has attracted people's attention.

Dominant potential

For the modern furniture industry with strict requirements for environmental protection, using aluminum honeycomb board to do furniture processing materials is a good material choice in the new century, its completely non-toxic green quality, so that furniture manufacturers in the processing of furniture, less unnecessary environmental protection procedures, in addition, aluminum honeycomb panel can be diversified such as solid wood, aluminum board, plasterboard, natural marble, can be made into honeycomb board. material selection is convenient. Aluminum honeycomb plate has many advantages, such as not easy to deform, mildew-proof, fireproof, high temperature resistance, cold resistance, strong rigidity and impact resistance, sound absorption, heat insulation, shock resistance and so on.



Surface treatment

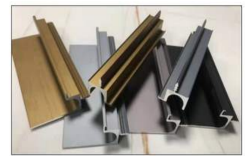
Wood grain transfer printing, oxidation, electrophoresis, powder spraying, fluorocarbon spraying, sandblasting. A variety of colors, and can do wood grain marble texture and so on. Because aluminum is oxidized to alumina in air, the chemical equation is: Al + 02 = Al203. Alumina is stable, resistant to high temperature and humidity, and its chemical properties are determined at room temperature. Aluminum can form an oxide film (alumina) that prevents metal corrosion in moist air, an all-aluminum furniture plate. The oxide film can organize aluminum further into the deep layer. Oxidation is a protective film, so aluminum is not easy to rust and has strong antioxidant capacity.



CUSTOM JOINERY





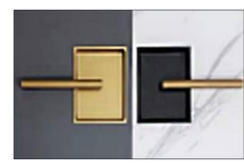














Built-in handle

Built-in handle

Built-in handle

Black, rounded edge



Black, Square edge



Brushed Nickel



Brushed Gold

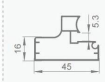
HANGINGRAIL

INNOVATIVE WARDROBE SOLUTIONS WITH OUR HONEYCOMB ALUMINUM









Model:JJ-1773

Wall thickness:1.2mm



Model:JJ-1774

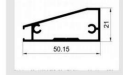
Wall thickness: 1.4mm



Name:JJ-2018(Boloni upper and lower frame)

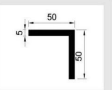
Weight: 0.309kg/m

Wall thickness:4.7mm



Name:JJ-2019(Boloni frame) Weight: 0.591kg/m

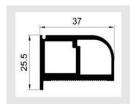
Wall thickness:1.3mm



Name:JJ-2038(Foot line angle code)

Weight: 2.2kg/m

Wall thickness:5.0mm



Name:JJ-2010(Hidden edge embedded handle)

Weight: 0.81kg/m

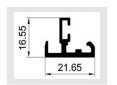
Wall thickness:2.8mm



Name:Hidden edge embedded handle

Wall thickness:2.8mm

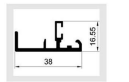
Stock color: Matte black, Brushed gold



Name: JJ-1998 (Hole-free frame)

Weight: 0.246kg/m

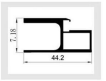
Wall thickness: 1.8mm



Name: JJ-1999 (Hole-free handle)

Weight:0.370kg/m

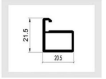
Wall thickness: 1.75mm



Name:JJ-2000(U-shaped handle)

Weight: 0.617kg/m

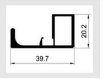
Wall thickness:1.8mm



Name:JJ-2015(20 frame borde

Weight: 0.333kg/m

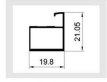
Wall thickness: 1.6mm



Name:JJ-2006(20 Subrack F handle)

Weight: 0.46kg/m

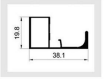
Wall thickness: 1.8mm



Name:JJ-2007(20 frame border)

Weight:

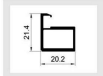
Wall thickness:1.4mm



Name: JJ-2017(20 frame handle)

Weight:

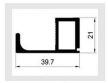
Wall thickness: 1.4mm



Name:JJ-2009(20 frame border

Weight: 0.32kg/m

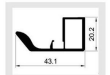
Wall thickness: 1.8mm



Name:JJ-2002(F type hidden frame border) Name:JJ-2003(Thumb pull)

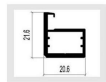
Weight: 0.554kg/m

Wall thickness:2.7mm



Weight: 0.502kg/m

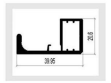
Wall thickness:1.8mm



Name:JJ-2016(20 frame border

Weight: 0.353kg/m

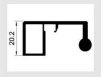
Wall thickness:2.1mm



Name: JJ-2017 (20 frame hand)

Weight: 0.542kg/m

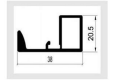
Wall thickness:2.1mm



Name: JJ-2011(20 frame hollow handle)

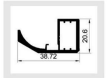
Weight:0.601kg/m

Wall thickness:1.8mm



Name:JJ-2012(Olecranon handle)

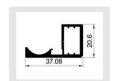
Wall thickness:1.8mm



Name: JJ-2013 (Seahorse pull)

Weight: 0.52kg/m

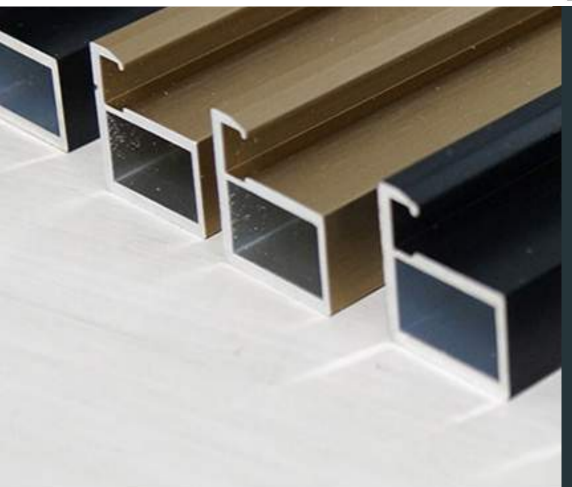
Wall thickness:2.1mm



Name:JJ-2014(Crescent one ha

Weight: 0.492kg/m

Wall thickness:2.1mm



GLASS FINGERPULL

Select from one of our multiple fingerpull ranges for theglass door range























