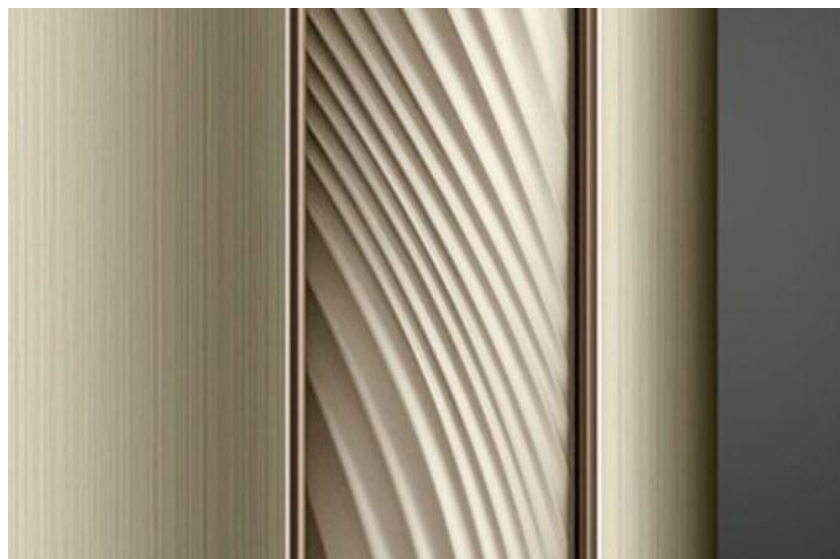




Trendy Hardware with Passion

Range 1
Aluminum Panels



www.domusitalya.com

info@domusitalya.com



ANODIZED ALUMINUM PANELS



Anodized aluminum composite panel is a new material which has continuous anodizing aluminum as the surface and non-toxic low-density polyethylene (PE) as the core layer. With its modern metal decoration, convenient construction methods, excellent processing performance and more competitive prices, the ACP has been more and more favored by architects. The ACP have been widely used in facades, interior decoration, ceiling and other fields.



Class A anodized aluminum sandwich panel is made up of two layers of aluminum plate and mineral filler. Its fireproof class is in compliance with EN13501-1:2007+A1:2009 and GB8624 - 2012 standard. Compared with aluminum plate, the class A anodized aluminum sandwich panel has a richer surface selectivity and the construction and processing performance is as same as the common aluminum sandwich panels. So that architects have more possibilities to innovate.

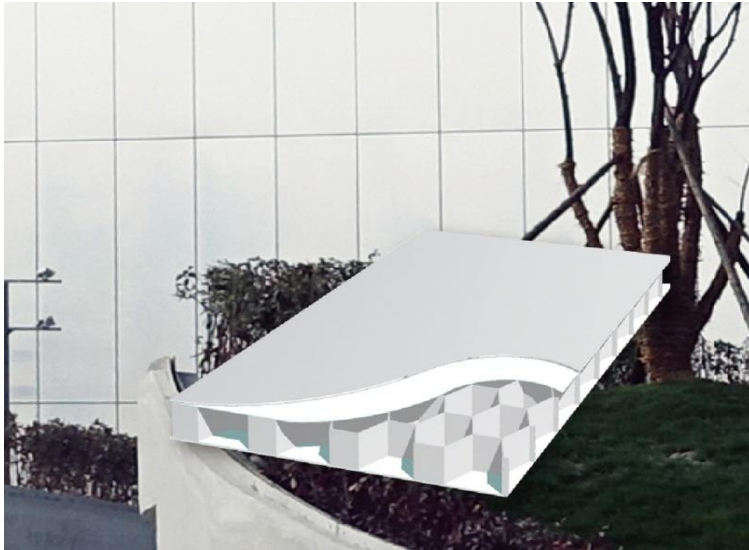
Application : Interior Cladding - Kitchen Coating - Furniture

Dimensions : 1000x2000 mm - 1500x3000 mm - 1200 x 2400 mm

Thicknesses : 1.0 - 6.0 mm

Finshes : All Anodizations - Textures - Coating are available on request

ANODIZED ALUMINUM PANELS



AHP is comprised of honeycomb aluminum core clad with high quality anodized aluminum panels. The honeycomb core has extremely high strength, excellent flatness and low weight. The AHP has an unparalleled advantage in projects where materials properties are extremely demanding like facade for indoor and outdoor constructions. The AHP has been widely used in construction, transportation and industrial aspects.



Mirror/Bright Finish Series

The smooth high gloss surface of bright finish is suitable for product and building facade decoration. The bright finish dematerializes space through reflection and “fuse” structures to the landscape, providing ever-changing reflections and perspectives. The bright finish adds product value by enhancing the metallic texture and enriching the visual sense.

Application :

Interior Cladding - Kitchen Coating - Furniture

Dimensions : 1000x2000 mm - 1500x3000 mm - 1200 x 2400 mm

Thicknesses : 1.0 - 6.0 mm

Finishes :

All Anodizations - Textures - Coating are available on request

ANODIZED ALUMINUM PANELS



Satin / Matt Finish Series

The satin finish is a perfect combination between silkiness look and metallic luster that endowed architectural and products with the infinite probability.



Sand Finish Series

The sand finish has fine matte texture surface with small surface difference between longitudinal and transverse. The mild light sense is soft and decorative. It has been widely used in interior decoration and electronic product casing and other applications.

Application :

Interior Cladding - Kitchen Coating - Furniture

Dimensions : 1000x2000 mm - 1500x3000 mm - 1200 x 2400 mm

Thicknesses : 1.0 - 6.0 mm

Finshes :

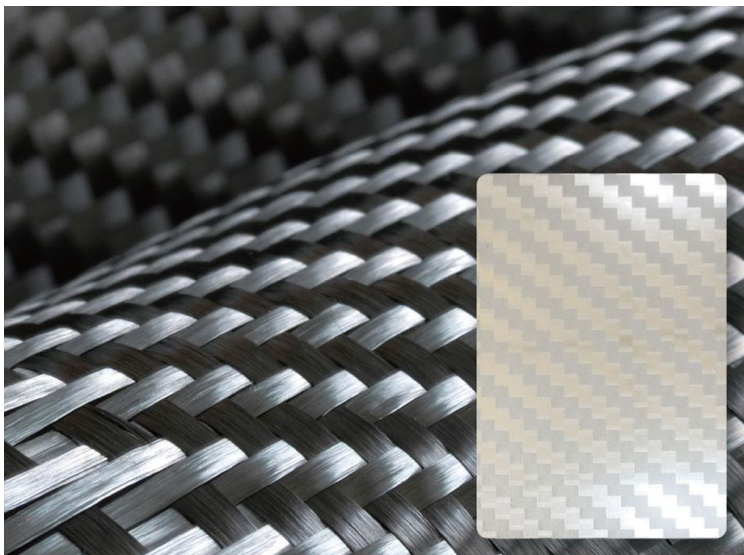
All Anodizations - Textures - Coating are available on request

ANODIZED ALUMINUM PANELS



Brushed Finish Series

The brush finish has flawless wiredrawing surface that produce mild warming reflection and weighs only one-third of stainless steel under the same square meter. Brush finish series has a variety of options including butler, hairline and longline. The soft modern metal texture is very suitable for decorative needs.



Special Textures Series

Special surface series includes all kinds of exquisite surface effects such as lava, rain forest, hammertone, cross, linen, carbon fiber and skin leather. The specially treated surfaces have a wide range of applications used in indoor and outdoor construction, decoration, Signs, Kitchen Cabinets - Doors coating, consumer electronics and other fields.

Application : Interior Cladding - Kitchen Coating - Furniture

Dimensions : 1000x2000 mm - 1500x3000 mm - 1200 x 2400 mm

Thicknesses : 1.0 - 6.0 mm

Finshes : All Anodizations - Textures - Coating are available on request