

ALUBOND U.S.A - ARCHITECT'S DREAM CHOICE



Alubond U.S.A – a designer solution for modern buildings

Alubond U.S.A is the worldwide famous brand name for the Aluminum Composite Panel designed by American Building Technologies, U.S.A and produced with main idea to be the new generation building material. The panel in its basic structure is a composite consisting of two layers of aluminum skin sandwiching a thermoplastic core in a continuous co-extrusion process. Using new technology of mechanical and chemical bonding Alubond U.S.A panel can offer exceptional performance and long lasting integrity with various applications. Alubond U.S.A panels are designed for both exterior and interior use in building industry, as well in transportation, signage and machine construction.

Top coil PVDF Kynar 500 fluorocarbon exterior coating, guaranties weather resistance combined with durable color performance. In addition, PE polyester coating is optional in case of interior and printing signage purpose. The bottom service aluminum skin is protected with chromate treatment and polyester coating.

 $For the panel core \, PE-polyethylene \, or \, FR-fire \, rated \, mineral \, core \, classified \, as \, B \, or \, A2 \, (according \, to \, EN \, 13501-1) \, can be used.$

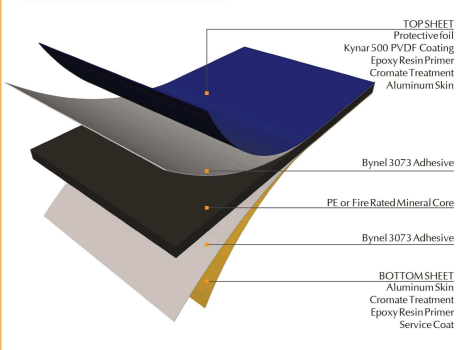
 $Standard color chart provides Solid, Metallic, Granite and Wood colors making Alubond \, U.S. A panels an architect's dream choice for interior and exterior facade's cladding treatment.$

Alubond U.S.A panel dimensions

Widths: 1000mm, 1250mm, 1500mm

Lengths: anylength up to 6000mm

Thickness: 2mm, 3mm, 4mm, 5mm, 6mm



ALUBOND U.S.A - PRODUCT FEATURES

$Alubond\,USA\,product\,advantages$

- $\bullet \ Lightweight, extreme \ rigidity \ and \ flatness, as economical \ option \ for \ high \ quality \ building \ facades \ and \ interior \ claddings$
- Weather resistance combined with high acoustics, thermal and fire rated values
- Choice of Solid, Metallic, Granite, Wood and Chameleon colors
- $\bullet \ Easy machine processing able to provide the flexibility of shapes and realization of complex designer solutions \\$

Comparison chart between Alubond USA, solid aluminum and steel

 $Alubond \, USA \, Aluminum \, Composite \, Panels \, have \, distinct \, advantages \, over \, other \, popular \, cladding \, materials \, like \, solid \, aluminum \, and \, steel \, with \, superior \, strength \, to \, weight \, ratio, \, as \, well \, as \, flatness, \, thermal \, and \, acoustic \, properties.$

ITEM	ALUBOND	SOLID Aluminum	STEEL
Weight	4mm:5.48 kg/m ²	3mm:8.0kg/m ²	1.5mm:11.47kg/m ²
Flatness	Very Flat	Uneven	Uneven
Heat Insulation	Best	Poor	Poor
Sound Insulation	25db	15db	5db
Echo Response	Low	Medium	High
Paint Consistency	Best	Inconsistent	Inconsistent
Paint Microns	Even	Uneven	Uneven
Weather Proof	Good	Good	Good
Fire Proof	Good	Good	Good
Fabrication	Easy	Difficult	Very Tough
Delivery	Quick	Slow	Slow
Total Cost	Economical	Medium Cost	Expensive
Maintenance	Easy	Easy	Easy
Instalation	Quick	Slow	Very slow

Alubond USA applications

Alubond USA various selection of colors and finishes combined with the inherent capability of forming into different shapes and contours with durability and weather resistance makes this panel a perfect choice for architectural design. Some of the commonly used Alubond USA applications are:

- Building facades
- Wall Paneling Concepts
- Metal ceilings and partitions
- Exhibition and display stands
- Circular columns
- Soffits and beams
- $\bullet \; Shop \, fronts \, and \, signage$
- Window surrounds
- Door panels and frames

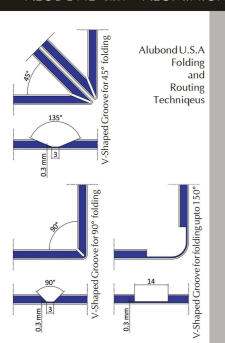


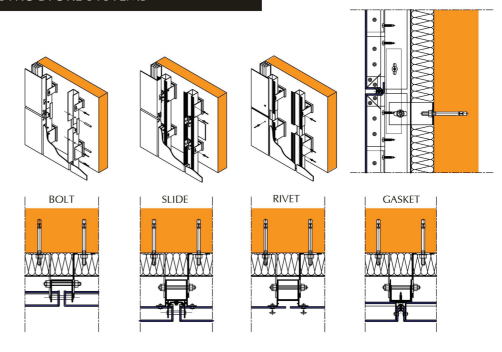
ALUBOND U.S.A - TOTAL SOLUTIONS, SUPPORT FOR YOUR IDEAS





ALUBOND U.S.A - ALUMINIUM SUBSTRUCTURE SYSTEMS





ALUBOND-LITE U.S.A - IMPROVING CORPORATE VISUAL IDENTITY

Alubond-Lite U.S.A modern signage solution

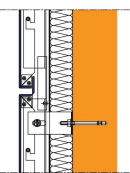
Alubond-Lite U.S.A is specially designed aluminum composite panel developed for corporate identity sig $nage \ and \ display \ applications. \ Structure \ of the \ panel \ is the same \ like \ other \ ACPs, it \ consists \ of two \ layers \ alu-like \ other \ ACPs, it \ consists \ of two \ layers \ alu-like \ other \ ACPs, it \ consists \ of \ layers \ alu-like \ other \ layers \ alu-like \ la$ minum skin sandwiching a polyethylene or fire rated core, with main difference in top coil finish which is polyester (PE) coating suitable for various printing applications. This final surface treatment is made in stove enameled structural lacquering system and can provide gloss levels from 30% to 80%. Service bottom sheet is mill finished or with polyester coating.

The unique feature of Alubond-Lite U.S.A is the Double Color Combo series. This product has a standard range of two sided paint finishes in Red-Yellow, Green – Blue and Ivory – Black color combination. Also, Alubond-Lite U.S. A easily provides custom ordered double sided colored panels made for special project requests.

Alubond-Lite U.S.A Comparison Table

3.8 Kg 6.5 Kg	Alubond-Lite Aluminium P.V.C	3 mm 2.4 mm
5.6 Kg		10.5 mm
13.3 Kg	Steel Acryl Material	1.7 mm
8.8 Kg		6.9 mm

Item	Alubond-lite	S olid Aluminum	Steel
Weight	3mm:3.8Kg/m²	2.4mm:6.5Kg/m ²	1.7mm:13.3Kg/m ²
Flatness	Very flat	Uneven	Uneven
Heat Insulation	Best	Poor	Poor
Sound Insulation	25db	15db	5db
Echo Response	Low	Medium	High
Paint Microns	Even	Uneven	Uneven
Weather Proof	Good	Good	Good
Fire Proof	Good	Good	Good
Fabrication	Easy	Difficult	Very Tough
Delivery	Quick	Slow	S low
Total Cost	Economical	Medium cost	Expensive
Maintenance	Easy	Easy	Easy
Installation	Quick	S low	Very slow



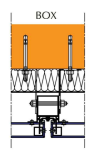






0.3mm coated

- Light Weight weights only 3.8 kg/m2 for the 3mm panel
- Flatness and Rigidity highly rigid and optically flat
- Color Range vivid range of colors with gloss levels from 30% up to 80%
- Flexibility easy formability features for flexibility in design
- Durability warranty for over 10 years
- Economy economical option that offers great value for money
- Maintenance easy to clean and maintain
- Surface Finishing suitable for any graphic designe work
- Color Combo Series double colored panels of Red-Yellow, Green-Blue and Ivory-Black



Alubond-Lite panel dimensions

: 1000mm, 1250mm, 1500mm Lengths: any length up to 6000mm Thickness: 2mm, 3mm, 4mm, 5mm, 6mm



ALUBOND U.S.A - THE ELEGANCE OF STAINLESS STEEL SERIES

Alubond USA Stainless Steel Composite Panels

Within wide product range, Alubond USA offers an option for Stainless Steel Composite Panels (SCP) using two types of top coil finishes: Brushed Hairline and High Mirror. Both selections are designed to provide sophisticated look to exterior and interior claddings, accenting natural beauty and metal shade of stainless steel. This composite in the same time keeps flatness and rigidity combined with lightweight and easy fabrication, as necessary features for advanced architectural and technical design.

Material composition

 $Stainless \, Steel \, Composite \, Panel \, is \, made \, of polyethylene \, (LDPE) \, or \, fire \, rated \, mineral \, core, \, sandwiched \, between \, stainless \, steel \, sheets \, in \, grade \, 304 \, or \, 316 \, in \, thickness \, 0,3 \, mm \, for \, Mirror \, and \, 0,4 \, mm \, for \, Brushed \, surface. \, For the \, exterior \, usage \, top \, and \, bottom \, coils \, are \, both \, in \, stainless \, steel \, materialization. \, For \, interior \, option \, more \, economical \, panel \, version \, is \, made \, in \, combination \, of \, stainless \, steel \, on \, the \, top \, and \, aluminium \, on \, the \, bottom \, side \, in \, control \, contro$

Material Specification

core :PEorFRcore

skin finishes : High Mirror, Brushed Hairline

steel alloy : 304, optional 316

Stainless Steel panel dimensions

Widths: 980mm, 1200mm
Lengths: any length up to 6000mm

 $\begin{array}{cc} Skin\,Thickness: 0.3mm & for\,High\,Mirror\\ 0.4mm\,for\,Brushed\,Hairline \end{array}$

Applications

- Entrance holes
- Corridors
- Canopies
- $\bullet \ Escalator and \ lift \ claddings$
- Soffit ceiling
- Columns and beams
- Signage
- Door frames
- Interior details

Typical 4mm SCP-Exterior

0.3mm/0.4mm Stainless Steel

LDPE or

Fire Rated Mineral Core 3.4mm

Typical 4mm SCP-Interior

0.3mm/0.4mm

0.3mm

Stainless Steel

Aluminum

LDPE Core 3.4mm











ALUBOND U.S.A GREEN - THE ECO-FRIENDLY COMPOSITE PANEL

PCR - Post Consumer Recycle Content - ALUMINUM

The Aluminium used in the Alubond Green façade panel consists of up to 75% post consumer recycle content.Sources of the PCR content vary from used beverage cans to recycled aluminum bales.

 $During the production of raw \, material \, maximum \, PCR \, percentage \, is \, targeted \, with \, a \, strict focus \, on \, quality \, and \, the production of th$ control of the final product to ensure sustainability and quality.

PCR - Post Consumer Recycle Content - LDPE

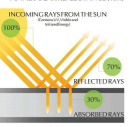
The source of the core in the Alubond Green panel is an in-house recycling plastics production facility of annual capacity of 15.000 tons production to cater to Alubond Green's core raw material requirements. A state of the art head facility and independent on -site recycling units at Alubond's production factories $convertused \, plastic \, to \, sustainable \, building \, panels.$

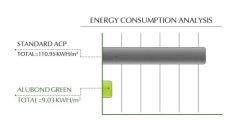
The core formula is perfected to maximize quality while using recycled plastic content. The final product is a superfected to maximize quality while using recycled plastic content. The final product is a superfected to maximize quality while using recycled plastic content. The final product is a superfected to maximize quality while using recycled plastic content. The final product is a superfected to maximize quality while using recycled plastic content. The final product is a superfected to maximize quality while using recycled plastic content. The final product is a superfected to maximize quality while using recycled plastic content. The final product is a superfected to maximize quality while using recycled plastic content. The final product is a superfected to maximize quality while using recycled plastic content. The final product is a superfected to maximize quality while using recycled plastic content. The final product is a superfected to maximize quality while using recycled plastic content. The final product is a superfected to maximize quality while using recycled plastic content is a superfected to maximize quality while using recycled plastic content is a superfected to maximize quality while using recycled plastic content is a superfected to maximize quality while using recycled plastic content is a superfected plastic content in the superfected plant is a superfected plant in theadherend to Alubond's global quality standards.













LDPE





ALUBOND EUROPE doo

Skadarska 73, 26000 Pancevo Serbia T+38113307777 F+38113307778 info@alubondeurope.com www.alubondeurope.com

MULK HOLDINGS F.Z.C. Sharjah, U.A.E. T+971 6 526 22 02 sales@alubond.com

AMERICAN BUILDING TECHNOLOGIES Inc. Rockford, Illinois, USA T+18153314121 info@alubond.com

> ALUBOND – DACS INDIA Pvt. Ltd. Mumbai, India T+91 22 43 21 1400 alubonddacs@alubond.com

