

ALUMINIUM COMPOSITE PANELS
FOR ARCHITECTURAL WALL CLADDING



AKBARI ENGINEERING PVT. LTD.

Chairman's Message

We at **Akbari Engineering** take pride in our four pillars, i.e. **honesty, hard work, dedication and quality.**

Akbari Engineering has come a long way in its journey since it began its operations. It has expanded tremendously. With the utmost gratitude and appreciation from our customers we have begun the supply of Vitrabond aluminium composite panel and have since added Vitranamel to our suite of Façade products.

Since we are confident of our exemplary services, we will always be working to expand the Akbari engineering horizons to a much wider scale than today, with the help of our dedicated customers. Hoping for a positive and more productive future!

Mian Mansoor Sabir



About Us

Akbari Engineering specializes in the design, manufacture and distribution of a range of quality **Aluminium Composite Panels** and components throughout Pakistan. With over 20 years of experience in the façade industry, we have established a leading position in the market and are now the preferred company by Architects, Builders and Fabricators.

Akbari Engineering began with the supply of **Euro Bond Composite Panels** and is continuing to develop its range of Façade solutions and is committed to maintaining a high level of service and support to the construction industry.

OUR HISTORY

Akbari Engineering started its humble beginning some 30 years ago with fabrication and installation of aluminium windows, aluminum composite panels and glass in commercial and residential projects all across the country.

COMPANY STRENGTHS

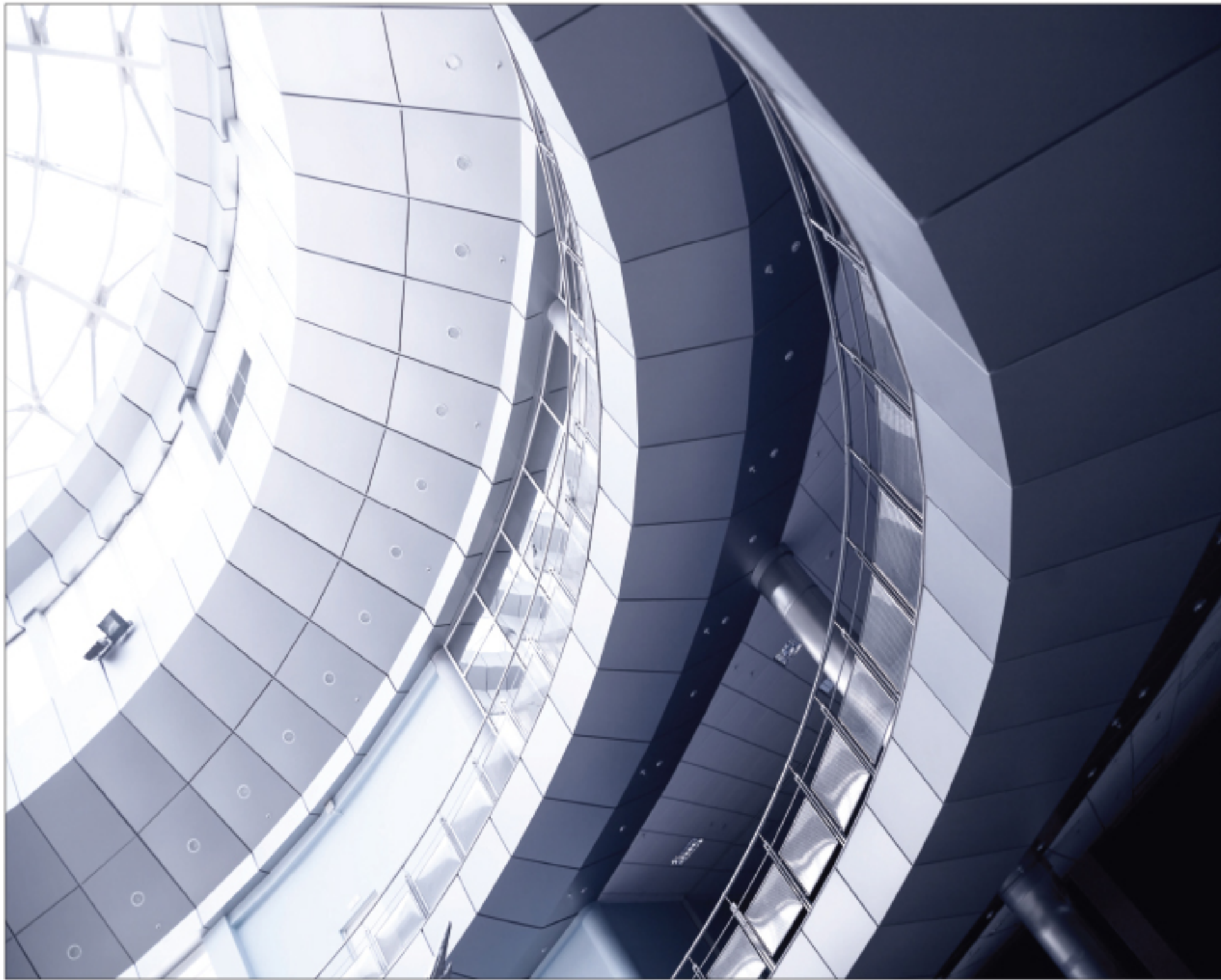
Akbari Engineering is a strong, thriving business dedicated to customer service and on time delivery by way of our large stock holdings and transport facility.



Certifications

Akbari Engineering is a ISO 9001 certified by renowned auditor Bureau Veritas, United Kingdom. We also have proven test reports of our product range on multiple parameters from SGS China so our customers can use our products with 100% confidence.







DUBOND

Dubond is a sandwich type aluminium composite. Developed and designed to meet the contemporary demands of visual communication, decoration and other applications, where imagination, ingenuity, innovation and especially aesthetics play an important role.

Contains Advantageous Combinations

- High Rigidity
- Extremely Flat
- Light Weight
- Does Not Corrode
- High Finish PVDF/PE Coating
- Suitable For Printing (PE Version)
- Available in a Variety of Size and Colours
- Simple to Process even with Conventional/Light Equipment or Hand Tools
- Easy to Form (Bending/Folding)

Product Construction

- Protective Film
- PVDF Face Coat
- PVDF Primer
- Chemical Conversion Coat
- High Strength Aluminium Coat
- Anti-Rustic Coat
- Adhesive Film
- PE Core Board

DUBOND

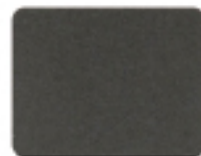
Fire Proof Aluminium Composite Panels



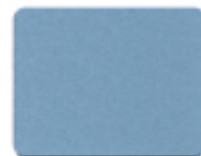
Apple-Green-DU-28



Black-DU-22



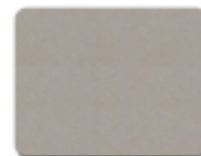
Black-Silver-DU-23



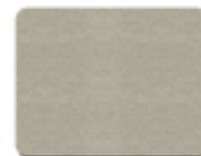
Blue-Shining-DU-18



Brown-Metallic-DU-20



Champagne-DU-04



Champagne-Gold-DU-02



Crimson-Red-DU-10



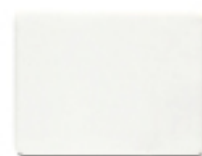
Dark-Green-DU-30



Dark-Blue-DU-08



Dark-Brown-DU-19



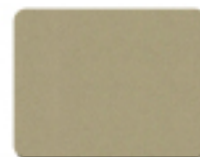
Dark-Ivory-DU-15



Dumb-White-DU-14



Emerald-Silver-DU-12



Golden-Yellow-DU-06



Grass-Green-DU-16



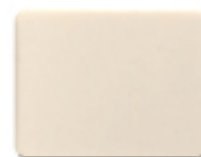
Green-DU-29



M-Orange-DU-26



Orange-DU-25



Off-White-DU-17



Palm-Copper-DU-21



Products



DUBOND

Fire Proof Aluminium Composite Panels



Plumbago-DU-24



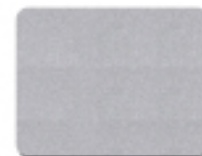
Scarlet-DU-11



Sea-Blue-DU-09



Ultramaire-Blue-DU-07



Shining-Silver-DU-03



Silver-DU-01



White-Silver-DU-05



White-DU-13



Yellow-DU-27

High Gloss Series



Black-High-Gloss-DU-31



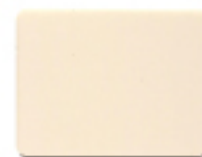
Blue-High-Gloss-DU-34



Glossy-Green-DU-37



Glossy-Mauve-DU-35



Glossy-Ivory-DU-39



Glossy-Orange-DU-36



Glossy-Yellow-DU-40



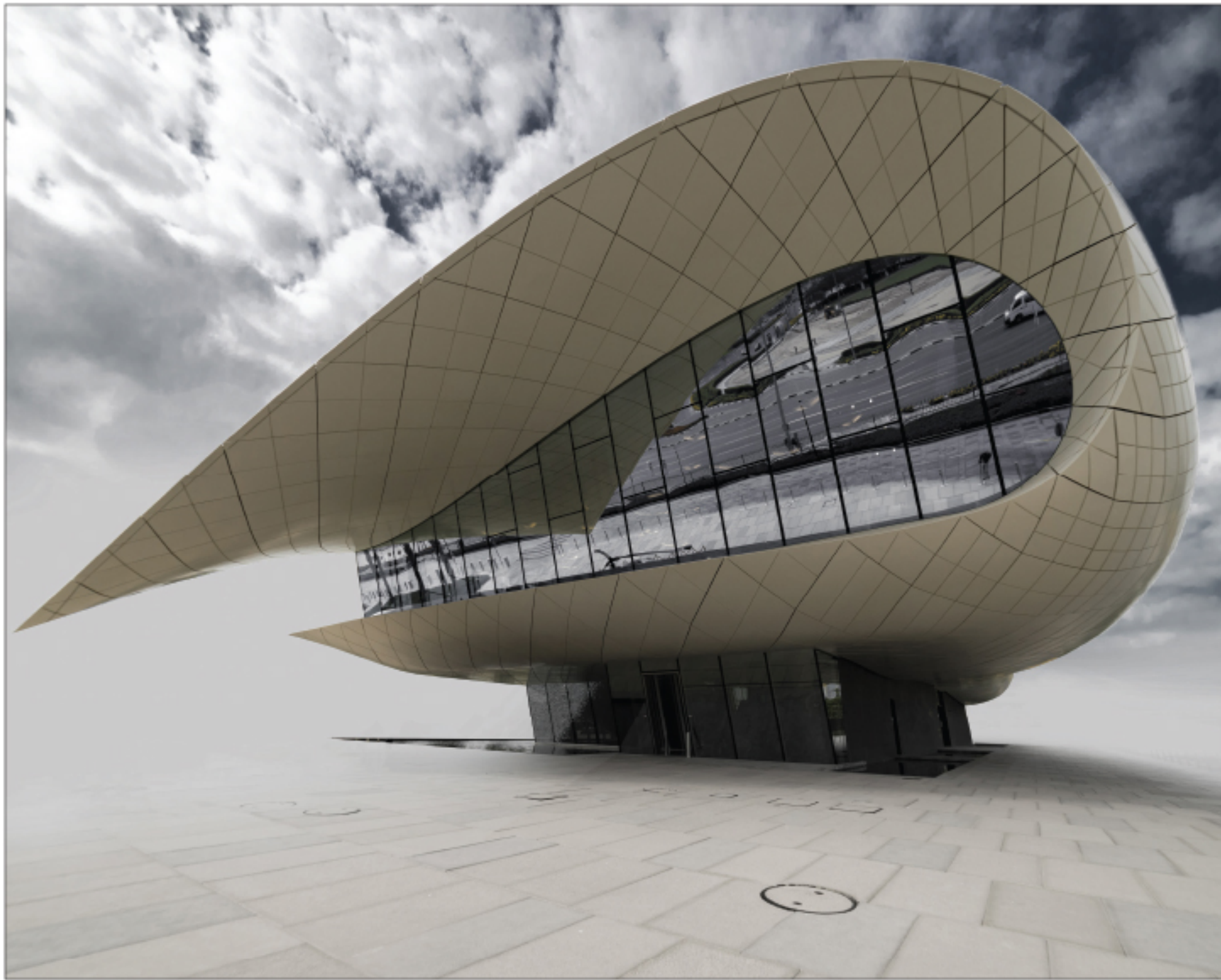
Pink-Glossy-DU-38



Red-High-Gloss-DU-32



White-High-Gloss-DU-33



Products



DUBOND

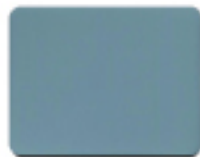
Pearl Q Series



BlackDU-41



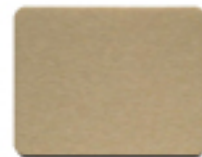
BlueDU-45



Blue-GreenDU-46



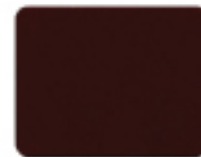
BronzeDU-49



GoldDU-43



GreyDU-42



PurplishedDU-48



RedDU-47



WhiteDU-44

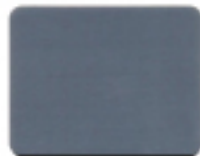
Mirror & Scratch (M) Series



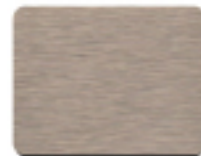
Mirror-Black-DU-52



Mirror-Gold-DU-50



Mirror-Natural-DU-51



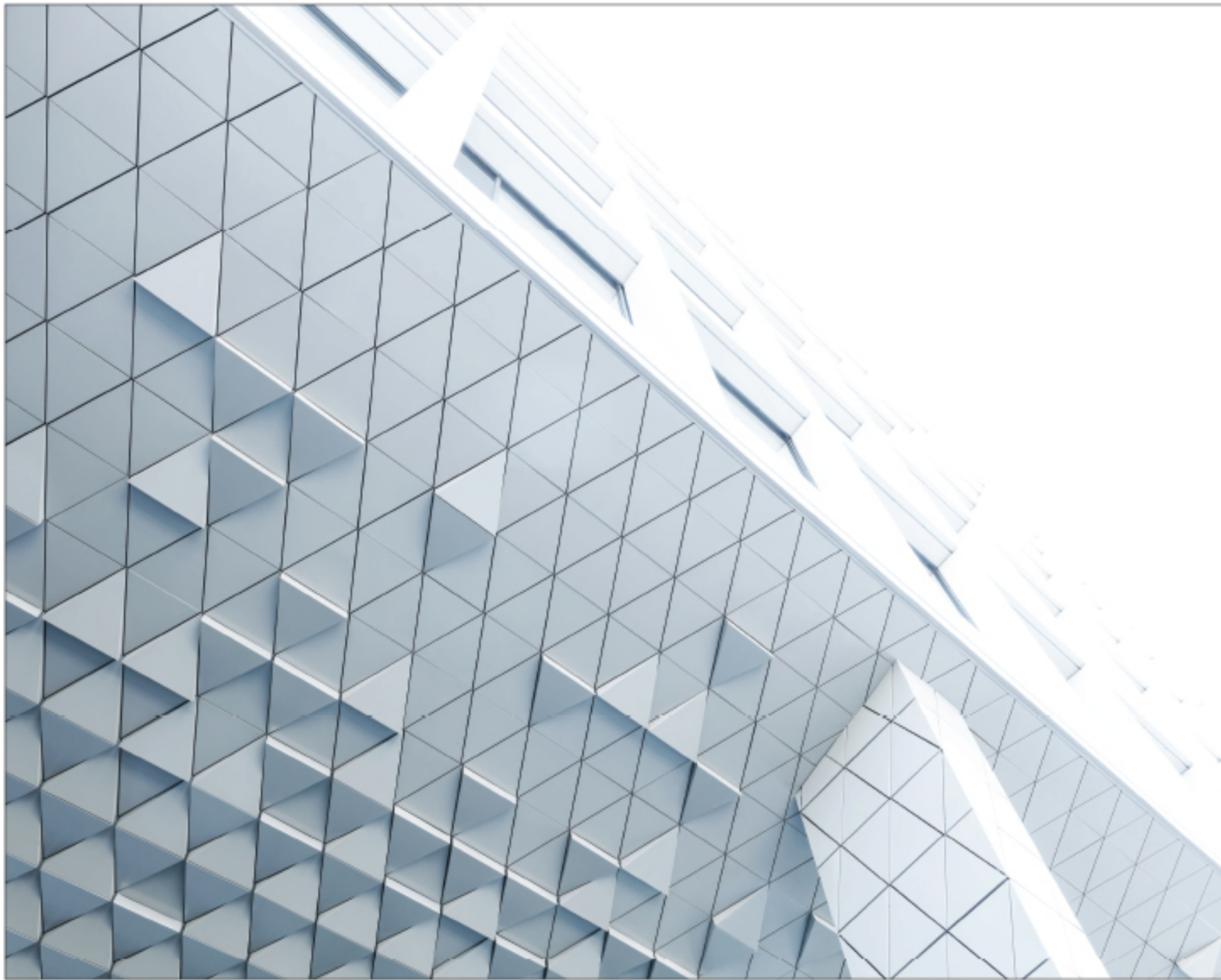
Scratch-Champagne-DU-56



Scratch-Gold-DU-53



Scratch-Silver-DU-54



DUBOND

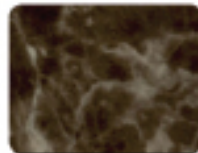
Marble & Granite (S) Series



Beige-Yellow-DU-57



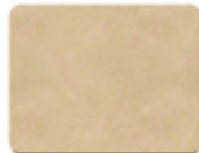
Black-White-DU-61



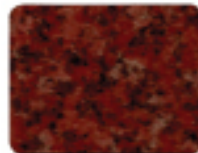
Coffee-Nut-DU-59



Flower-White-DU-56



Gold-Beige-DU-58



Indian-Red-DU-60

Wood Series



GW-DU-62



GW-DU-63



GW-DU-64



GW-DU-65



GW-DU-66



GW-DU-67

EUROBOND

Recycling

Eurobond is fully recyclable, i.e. both the core material and their aluminium cover sheets can be remitted and used for the production of new material.

Sound Transmission Loss

Compared to the other materials of the same weight (Steel, Solid, Aluminium, Tile, Plywood, etc) Eurobond panel has a greater sound transmission loss.

Smooth Coating and Various Colours

Dealing with the surface of the aluminium material and with the application of Henkel technology makes the panel stamped with a very strong smooth face and various coloursof your choice.

Eurobond Structure

- Protective PE Film
- Polyester/PVD/FEVE Coating
- Chromated Aluminium Skin (A1100/A3003)
- Bounding Lamination Layer
- Low Density Polyethylene Core
- Service Coating

EUROBOND

Economical and Easy Installation

Eurobond panel will reduce the replacement cost and installation time since the system does not require additional reinforcing structure and insulation layer.

Great Impact Resistant

Viscoelastic high molecule resin comprises of core; preventing cracking or reeking. Yet it comes with exceptional high stiffness and impact resistance.

Weather Durability

Eurobond panel coated with four-carbon (PVDF) resin. It withstands the extreme weather conditions and minimizes the possibility of acid alkali and salt spray corrosion. Hence, unaffected by the temperature change and the long-term bask of ultra violet ray. And it can be used for 20 years without fading.

Easy to Maintain and Clean

Eurobond panel preforms well in its pollute resistance. Even it is used in seriously polluted area the panel just needs to be maintained and cleaned after several years of use. Only neutral cleanser and water needed for self cleaning.

Fireproofing

Eurobond FR panel up to A2 class according to GB/T 8624-2006

Recycling

Eurobond is fully recyclable, i.e. both the core material and their aluminium cover sheets can be remitted and used for the production of new material.

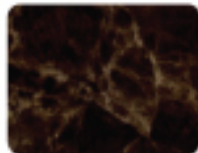
EUROBOND



Big-Flowery-Green



Big-Flowery-White



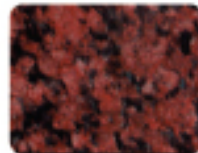
Coffee-Mesh



Flowery-Gold-With-Cream-Black



Flowery-Gold-With-Cream-Yellow



Indian-Red



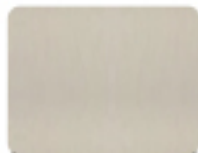
Black-EU-4114



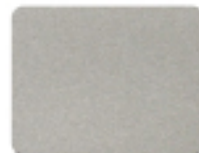
Blue-Metallic-EU-4106



Bronze-Color-EU-4108



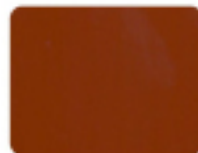
Butter-Finish-EU-4501



Champagne-EU-4165



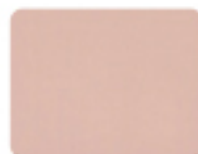
Champagne-Gold-EU-4167



Coffee-EU-4131



Coffee-Red-EU-4117



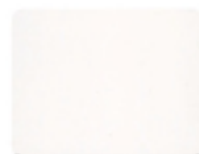
Carch-Red-EU-4130



Copper-EU-4113



Dark-Blue-EU-4163



Dumb-White-EU-4162



EU-4001



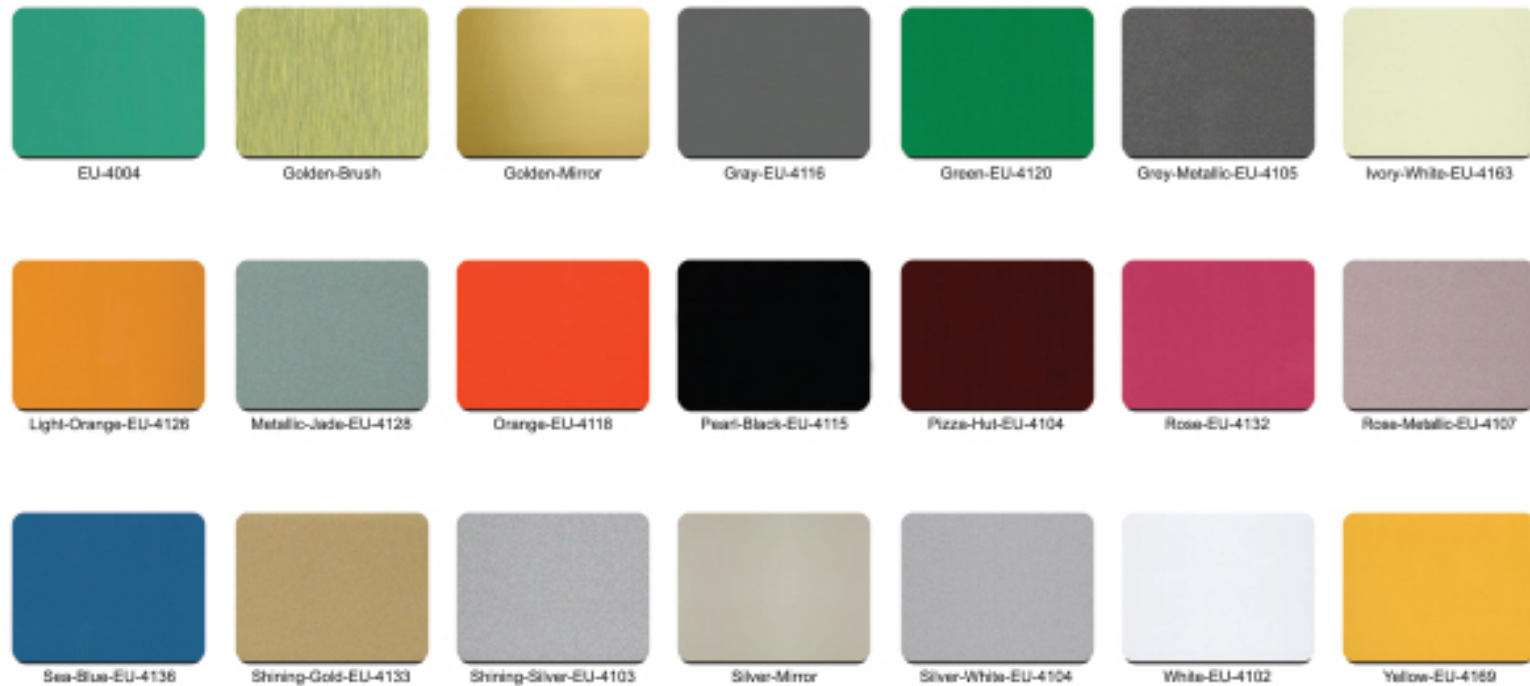
EU-4002

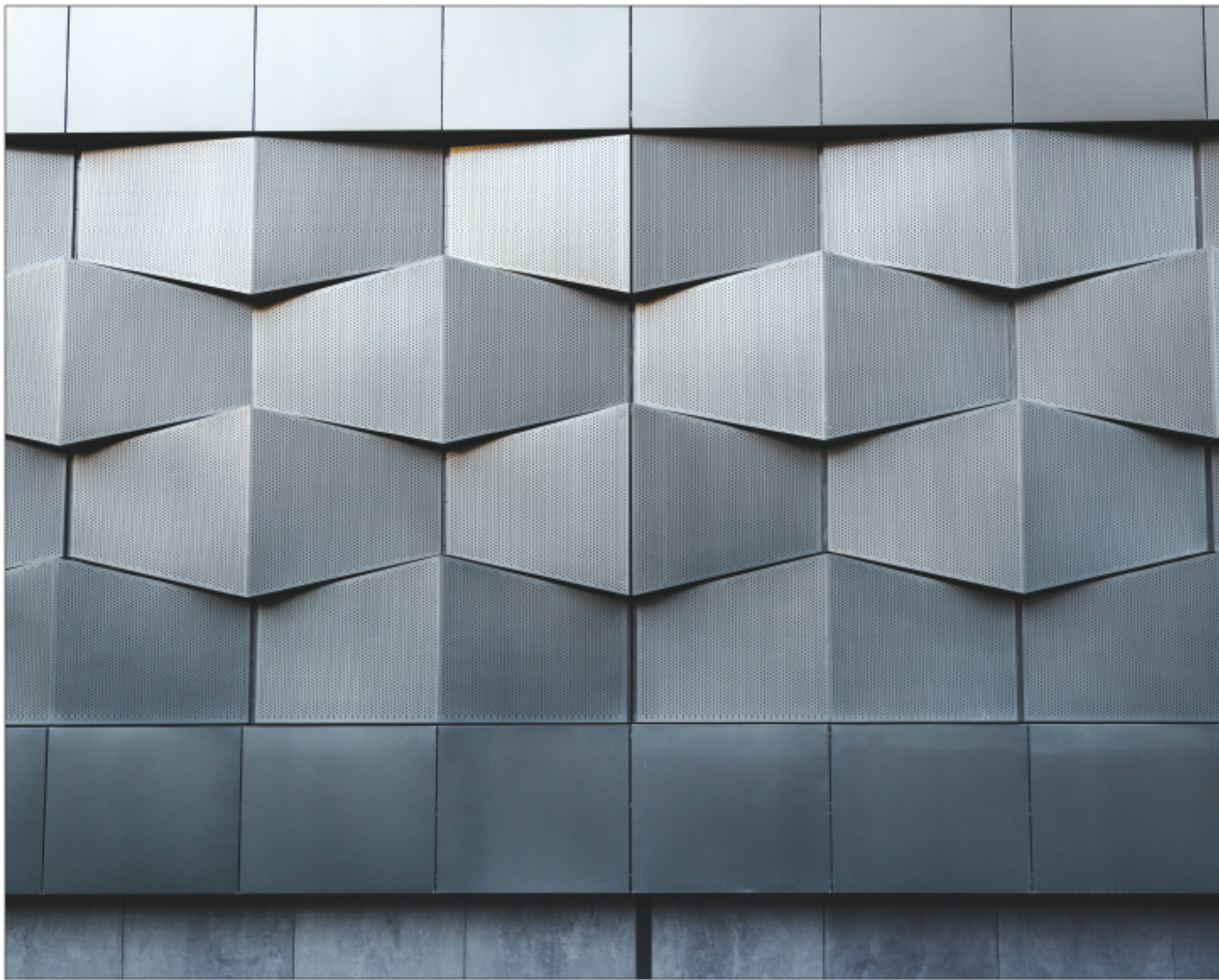


EU-4003



EUROBOND







AKBARI ENGINEERING PVT. LTD.

Address: 115 Cooper Road, Chowk Beadon Road, Lahore, Pakistan.

Contact: Tel: +92-42-36299700, 36299800, 37220933, Fax: +92-42-36303713

Web: www.akbariengineering.com, **Email:** akbariglass_786@yahoo.com