

Aluminium partitions are used for creating office area and having privacy for works, aluminium partitions can be done in full glass, full partitions or composite sheets with plain aluminium or powder coated or colour anodized section to suite budget and interior of office or showrooms.

We Deal in all Alumunium Works

Office Partitions, Sliding Windows, Open Able Windows, Sliding Doors, Open Able Doors, Ventilators & Louvers.



ADVANTAGE OF ALUMUNIUM

There is a number of the reasons why more people are considering our aluminium framing systems as the environmentally sustainable choice for their next project:

Increased Energy Efficiency

The bulk of heat gain or loss occurs though the glazing system. The most efficient way to reduce this gain or loss is achieved by optimizing solar heat gain and incorporating double glazing in the aluminium window and door systems.



Recycling

Aluminium is 100% recyclable, our framing systems are manufactured with 100% first grade aluminium, at the end of the building's life 100% of this aluminium can be recycled for other uses, without compromising any quality.

No Deforestation

Aluminium is originally sourced as bauxite, a significant worldwide resource representing 8% of the Earth's crust. Bauxite deposits by their nature, location and geological formation are such that minimal or no deforestation is required in its extraction, minimizing the environmental footprint.

Built to Last

Whilst every glazing system will eventually need to be replaced, aluminium window and door systems last decades longer than wood and vinyl windows. An aluminium window, door or framing system from we provide a better long term return on your investment.

Less Toxic Waste

Aluminium in the event of a fire, heaven forbid, will not release toxic gases into the Earth's atmosphere. By having your window or door system painted or anodized, any future toxic waste generation is avoided as no further treatments other than minimal maintenance and care is required.



Habrix Fabrix

The Ultimate Way For Aluminium & Glass Facades.

Contact us: +91 863 967 0611 Email: habrixfabrix@gmail.com



ACP Cladding, Drystone Cladding
Alumunium Windows & Doors
Sliding & Z Casmet Windows
Spider Fitting, Patch Fitting
UPVC Windows & Doors
Perforated Sheet Facade
Structural Glazing's

12mm Shop Fronts
Domal Windows

Shower Cubical

Ms Structures

SS Balustrade

Shera Boards

Trespa Panel

Curtain Wall

Fundermax

SS Rallings





ALUMINIUM COMPOSITE PANEL



Facades are not just the building's kinthey are its face as well. Beyond functional aspects, aesthetic consideration also play an important role. Selecting optimal material opens the space for creative design without neglecting construction engineering needs in process.

Habrix Fabrix opens up creative possibilities in market segment that far too aften moves no further than the standards. It can be treated with a unique variety of designs, colorand a unique.

Alumunium has become an increasingly popular choice for façade cladding in recent years alongside its low weight and outstanding mechanical characteristics, its most convincing aspect may well be the creative passibilities. Alumunim is light, easily shaped and can be colour coated and processed invarious ways.

ADVANTAGES

- Ultra modern look and excellent flatness.
- Light weight.
- Sound insulation and pollution resistant.
- Acid, alkali and salt spray resistant.
- Smooth paint finish and stability of flatness.
- Excellent UV characteristics.
- Resistant to blow and breakage.
- Minimizes vibration noise.
- Heat insulation
- Ease of installation and fabrication.
- Complex shapes possible.
- Easy maintenance.
- Superior flatness to other cladding products.

CAN BE USED FOR

Wall Cladding Shop Fronts and Signage Exhibitions & Display Stands

exhibitions & Display Stands

Door Panels and Frames,

Curtain Wall Ceilings Fascias/Soffits

Columns/Beam Covers Canopies



WHY US P

- Strict quality policy
- Exceptional products
- State-of-the-art infrastructure
- On-time delivery

- Excellent services
- Industrial leading price
- Extensive research work
- Ethical business practices

STRUCTURAL GLAZING

Structural glass is increasingly being used to transform the look of buildings within our City centers. Structural glass is manufactured using a method that increases its strength by up to 7 times, allowing it to be strong enough to walk on safely for glass flooring, walls and ceilings can be made out of it too. A mixture of the latest technologies as well as beautifully high quality glass help to make our own product range resilient and breathtaking. The freedom that structural glass allows our designer is second to none as he will not need to worry about the restrictions associated with conventional aluminium



USES FOR STRUCTURAL GLAZING INCLUDE





Frame Less 12mm Shop Front

Office Blocks Installations Glass Walk on Flooring Glass Walls Sliding Glass Walls Glass Extension Rooms Balastradina Glass Pods Staircases Internal Glass Partitions Glass Canopies Facades Lift Shafts Roof Or Atrium Type Structures Glass Support Beams **Shower Cubicles** North Light Glazing



Spider Glazing