

SOPHISTICATION IS UPSCALE CONFORMITY



FACADES from EUROPE

Architectural Louvers carry a range of light-weight profiles in Al alloy 6060 T66 for architectural exteriors.

These Louvers are offered in Fixed as well as Moveable configurations and can be used in both horizontal and vertical formats. The profiles can be employed for interior applications as well- partitions, ceilings, wall claddings, railings etc.

Modern elegance transfused into exteriors & interiors with pronounced sophistication & precision.



Aerofoil

Aerofoil solar shading system is an advanced technology aiming to serve energy saving in modern buildings. These profiles can be fixed or automated to enable the residents to rotate the louvres. This allows them to alter the amount of sunlight depending on the me of day.

Thanks to its unique design, these are quite apt for areas with curved facia as extruded louvers can generally not be curved otherwise. Made of Al alloy 6060, these are available in 100, 120, 150, 200, 220, 250 & 400 mm profile sizes in thickness varying from 1.5 mm to 3.00 mm.



No rights owned to the project
Image reference: Google



Extremely high- quality finishes from global suppliers like Akzonobel

No extrusion lines on profile

Offered in Matt & Textured wood finishes and, now, Marble & Concrete finishes also!

LINEAR style

100% virgin material

Exceptional anodized finish plus full range of powder coating, which come up to 20 years of warranty against UV rays of the sun

Perfect straightness of long spans up to 20 feet



Solar shading system aiming to serve energy saving in modern architecture.

Bring your dream project to life with us.

We provide a complete end to end solution- from designing to rendering to material supply to execution when designing interiors and facades. Our high- quality renders and animations will help you get the feel of the space beforehand.

401, Pashupati Akshat Heights, D-91 Madho Singh Road, Bani Park, Jaipur- 302016 Rajasthan, India

sanjay.goel@vibrant-technik.com +91-141-2209655

www.vibrant-technik.com