

ARCHITECTURAL LOUVER

CONSTRUCTION:

Blades: High quality extruded aluminium profile
Airofoil blades of thickness 1.2mm

Frame: Aluminium frame or G.I frame based on design

**Description:**

- Architectural louvers are used to enhance elegance due to its aesthetically appealing features and provides protection from direct sunlight.
- Applications:
 - o In front of glass facades, especially in LEED projects, to prevent direct sun light from entering into air conditioned zone for the purpose of energy conservation.
 - o As an alternative to false ceiling in shopping malls, airports, gymnasium etc. to cover mechanical / electrical services that runs overhead.
 - o Also used as sun shade louver in carpark facilities, outdoor food court, etc.
- Blades are manufactured from high quality extruded aluminium profile.
- Clamps are designed in such a way that blades are at 45° angle.
- Blade pitch can be changed as per architect's specification.
- For bigger sizes, louver will be supplied in knock down condition and has to be assembled at site.

Standard Finishes:

- Natural anodized aluminium finish



- Epoxy powder coated finish. Color as per clients choice

Options:

- Blade width : 100 , 130 , 200 , 250 , 300 mm
- Motorized Architectural Louver