

GALAXY SHINE LOUVER

WALL MOUNT

Shine is a Galaxy Louvered Roof System that is mounted to a structure on one side and standing on 2 support posts on the other side. Day lights and air volume circulating through the roof can be adjusted by rotating the louver panels on their own axis at the touch of a button. Each louver can be adjusted to any angle between 0 degree and 120 degrees. Shine model is ideal for large area closures. Generally preferred at pool sides, villa gardens, restaurants and bars. Thanks to option of attaching the lights to louver panels, three different light systems can be used at the same time.

Additional Options

- Linear Led Light
- Dimmer Unit
- Wind & Rain Sensor
- Non-Standard RAL Colors
- Selective Wood Coating
- Insulated Aerofoil Louver & Profiles
- Sliding GLASS DOORS
- Motorized GUILLOTINE GLASS
- Zip Screen



Rolling Louvered Roof

Ideal for: Hotels, bars, restaurants and leisure industry as well as private houses and properties.

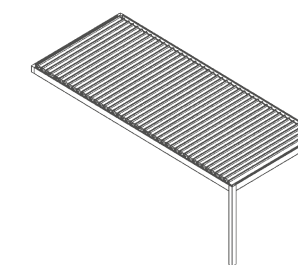
Max Width: 13'-1"
Max Projection: 29'-6"

386 sqft Maximum Coverage on a Single System



Available Module Types

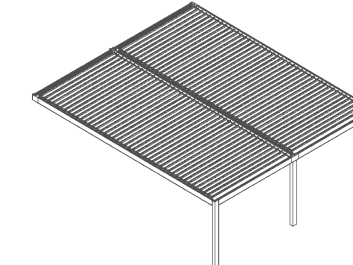
Single Module



Side Beam	Width	Projection
2 pieces	Max. 13'-1"	Max. 29'-6"

Carrier Post	Width	Height
2 pieces	Max. 13'-1"	9'-10"

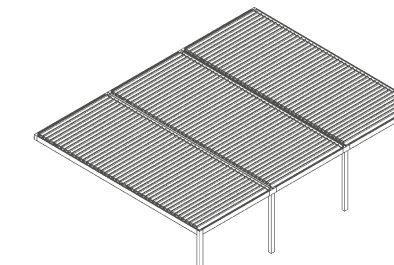
Double Module



Side Beam	Width	Projection
3 pieces	Max. 26'-3"	Max. 29'-6"

Carrier Post	Width	Height
3 pieces	Max. 26'-3"	9'-10"

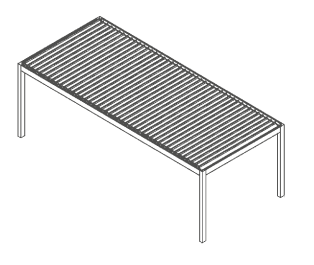
Triple Module



Side Beam	Width	Projection
4 pieces	Max. 39'-4"	Max. 29'-6"

Carrier Post	Width	Height
4 pieces	Max. 39'-4"	9'-10"

GALAXY SHINE LOUVER WALL MOUNT



Side Beam	Width	Projection
2 pieces	Max. 14'-9"	Max. 26'-3"