





BIOCLIMATIC PERGOLA

Louvered Bioclimatic RoofRetrectable Bioclimatic Roof









4 Seasons Protection



Smart Technical Systems Support







Bioclimatic Pergola



Why should I have a Bioclimatic Movable Roof?

- Thanks to its heat and water insulation, it provides comfort in 4 seasons.
- Concealed channels on the rotating panel surface prevent water accumulation.
- It provides energy savings through thermal insulated panels.
- It can withstand up to 8 feet of snow dependingon its size.
- It gives vitality to the space with LED lighting.
- It offers comfortable use with the remote control.
- Optional color are available.





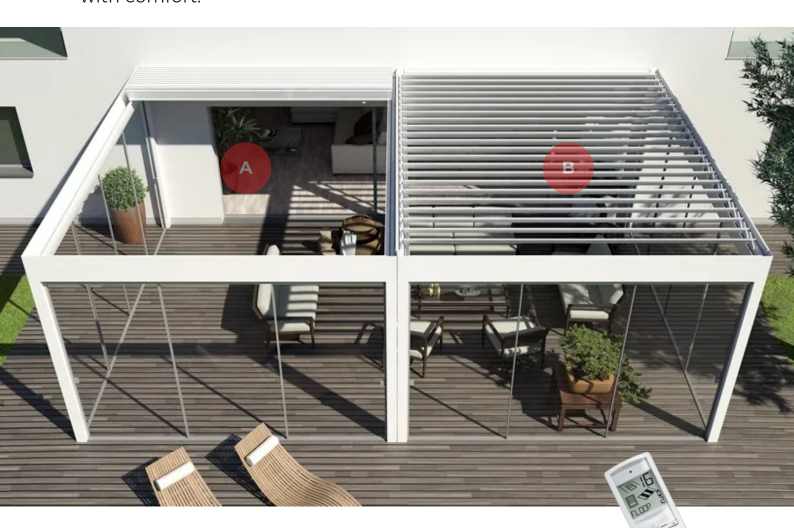
somfy.

Design

As ALBAU, we manufacture 2- specialized movable roof systems;

A Retractable Bio-climatic Pergola

The retractable bioclimatic pergola transforms outdoor spaces into year-round living areas with its fully opening roof panels. Its modern design offers shade and climate control at a single touch, combining aesthetics with comfort.



B Louvered Bio-climatic Pergola

Thanks to piston motors, the system opens and closes with an approximately **105°** rotating movement and can be easily controlled at any desired level via remote control.



Lamella Movement

Provides maximum air using of the pergola at different times, free rotation of the lamella between **0**° and **105**°

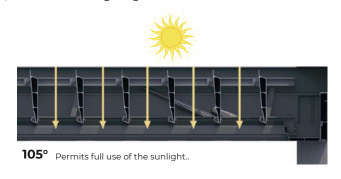


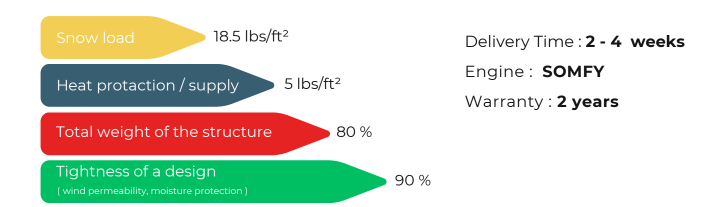
0° Provide the ventilation of the area even if it is raining or snowing.

5° Provides protection from all weather conditions the roof remains closed.



45° Allows the sunlight to enter, still controls the lighting.



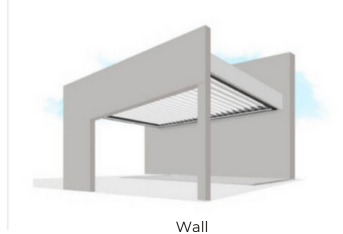




Installation Options



Freestanding



Suspended



Integrated

Modular Design







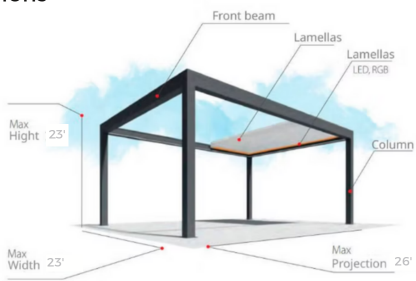
Delivery Time : 2 - 4 weeks

Engine: **SOMFY**

Warranty: 2 years



Dimensions



- The maximum height of the columns is **23'** the maximum span on two columns are **23'** in width and **26'** in extension.
- The supporting beam with an integrated water collection tray located along the perimeter of the entire structure allows you to effectively collect water, and the water drainage is integrated into the columns, the minimum quantity is 2 pcs.
- The number of modules along the **X** and **Y** axes is not limited, at the junction of 2-4 structures, 1 Column is used





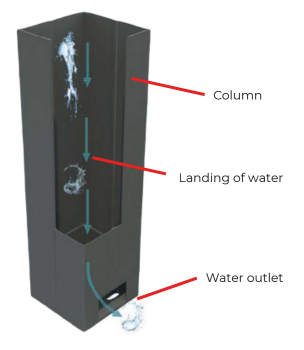
Rainwater Drainage System

The bioclimatic systems are designed to collect rainwater. The water is directed from the panels to the gutters. The collected water is transferred to the outside through the vertical profile.





Direction of Water Flow







Project Exampless







Project Exampless





aluminum systems aluminum systems

Smart & Modern Aluminum Closing Solutions

908 - 265 9740

<u>®</u> 862 - 379 9778

Factory

22 Commerce Rd. Unit H Fairfield / NJ 07004

www.albau-usa.com info@albau-usa.com