





EVO

The EVO retractable roof system provides coverage of up to 44 m², with maximum dimensions of 550 cm in width and 800 cm in projection, all within a single frame. The fabric can be partially or fully opened, allowing you to control the amount of sunlight or shade to suit your needs. When fully extended, it offers excellent protection from the sun or rain.

Rainwater is efficiently drained through a side gutter system and evacuated via the poles.

The EVO system can be installed in various ways: directly mounted to a building, integrated into an existing structure, or as a freestanding unit in a garden. For larger areas, multiple modules can be connected seamlessly.

Optional features include RGB LED Hidden Stripe lighting, allowing you to create a range of colors, and dimmable LED stripe lighting along the sides of the structure.





TROOF

The T-ROOF Bioclimatic Tilting Aluminium Louver System provides coverage of up to 36 m² with a single module, featuring dimensions of up to 450 cm in width and 800 cm in projection. This coverage can be expanded to 56 m² with a double module, and multiple systems can be linked to cover even larger areas as needed.

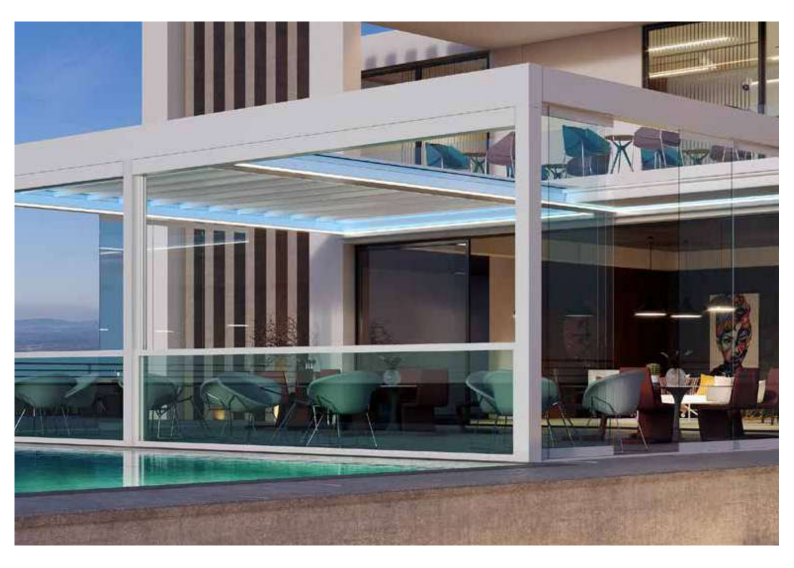
The louvers can be tilted to your desired angle using a remote control or smartphone, allowing you to adjust the amount of sunlight or shade to your preference. When fully closed, the blades create a waterproof roof, ensuring protection during normal rain showers.

Optional insulation foam within the louvers enhances thermal comfort. The T-ROOF system can be installed directly onto a house, integrated into an existing structure, or placed as a standalone unit in a garden.

Additional features include optional LINE LED stripes along the frame, providing soft, ambient lighting that creates a cozy atmosphere while delivering sufficient illumination for evening use. Hidden RGB LED stripes beneath the louvers add a touch of luxury, allowing you to adjust the light color from red to yellow to white.

A dimmer feature lets you tailor the lighting to suit your mood or the occasion, ensuring a perfect ambiance for your terrace.









X ROOF Bio climatic Pergola

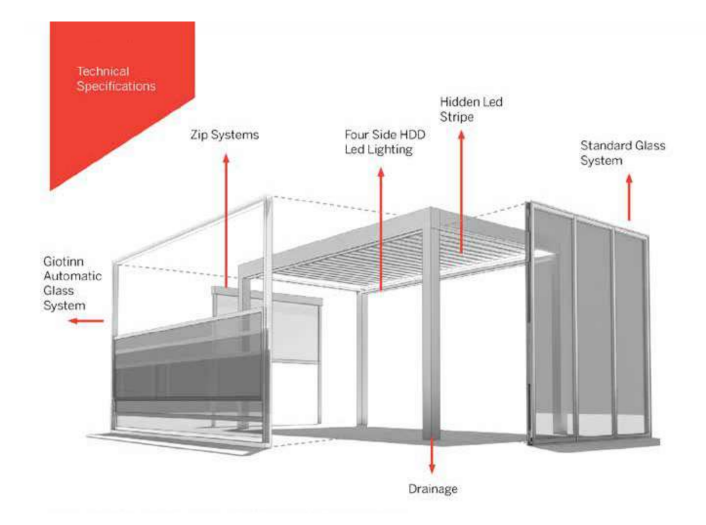
The X-ROOF Bioclimatic Retractable Aluminium Louver System offers up to 36 m^2 of coverage with a single module (450 cm \times 800 cm) and up to 56 m^2 with a double module. For even larger areas, multiple systems can be seamlessly linked.

The louvers can be retracted to your desired position using a remote control or smartphone, allowing you to adjust the amount of sunlight or shade. When fully closed, the louvers form a waterproof roof, providing reliable protection during regular rain showers. Optional insulation foam inside the louvers enhances thermal comfort.

The system can be installed directly onto a house, integrated into existing structures, or used as a freestanding unit in a garden.

Optional features include LINE LED strips along the frame for a warm, ambient glow, and RGB LED-hidden strips under the louvers to elevate the luxury of your terrace. The lighting color can be customized, ranging from red to yellow to white, and a dimmer lets you adjust brightness to match your mood or occasion.





CLOSURES

Sliding Glass System

The combination of the sliding glass system ensures efficaciously protection from wind and rain. The aluminium frames which cover each glass panel provide maximum safety standards and practicality with elegance details.



Vertex Zip System

The minimalist, slimlane, contemporary design of the zip system provides comfortable shade and protects aganist the UV rays. The system includes motorised aluminium structure, entirely powder-coated with stainless steel bolts and screws.





Sapphire Glass System

Sapphire can be adapted through all these system and offers a maximum clear span that provides unobstructed view & minimalistic style with no vertical frames. The system is operated by just the touch of button.









info@weavecraft.net



Showroom: Building No.10, New Manglapuri (oppo.-Metro Pillar no.48) Sultanpur, main MG Road, New Delhi - 110030

Work: B - 129 & 130, Phase 2-, Noida - 201305(U.P)