





COMMERCIAL CATALOG



PERGOSTAR DECO

Pergostar Deco is a flat pergola constructed entirely of aluminum profiles. All of its components are assembled using a sophisticated connection system with stainless steel parts, high-strength nylon, and specially designed aluminum profiles to hide all screws and cables. It allows the lateral concealment of the wave-shaped or taut fabrics of our curved and taut Pergostar Romano, allowing any type of decorative or advertising panel to be placed around the perimeter, on any material such as glass, polycarbonate, metal, membranes, etc.

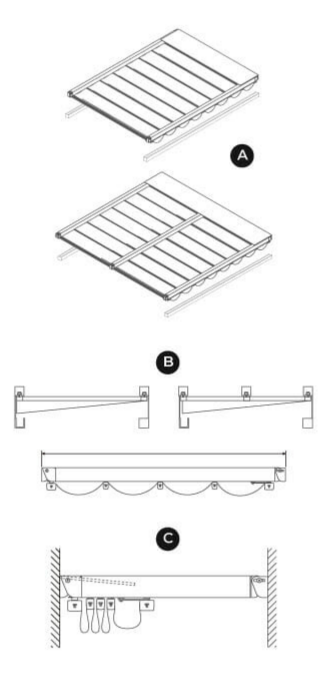
WAVY DECO

This is a straight, retractable canvas pergola with no slope in its structure. The canvas is attached to a system of aluminum profiles called "sticks." These slide along parallel, straight guides for opening, thanks to specially designed carriages that roll on an internal rail driven by a dual-transmission, torque-driven electric motor developed especially for Tuscany Global and this product. The canvas is taut on one side and corrugated on the other. It can also be installed in a prismatic or gabled configuration.



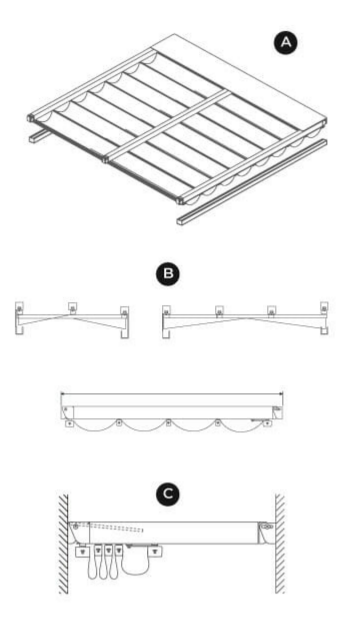
Single-sided canvas (canvas that is wavy on one side and loose on the other)

- A) Wave module.
- **B)** Trapezoidal Construction (Intercalated lateral water discharge)
- **C)** Side view of the engine.



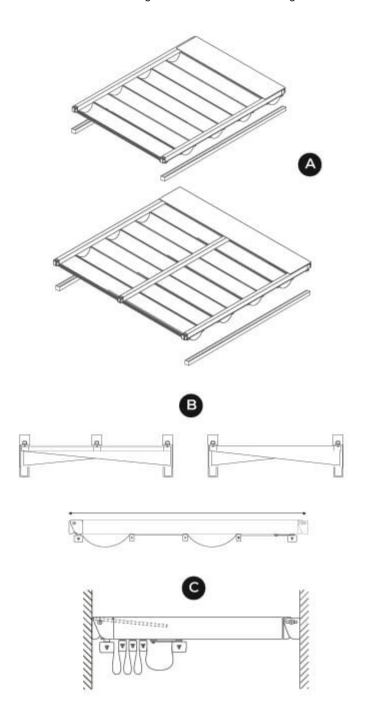
Double-sided canvas (canvas wavy in the center and loose at the ends)

- **A)** Double corrugated module.
- B) Bow tie construction (Right and left side water discharge).
- **C)** Side view of the engine.



Prismatic canvas (canvas corrugated at one end and loose at the other, interleaved)

- **A)** Wavy prismatic module.
- **B)** Trapezoidal Construction (Intercalated lateral water discharge).
- **C)** Side view of the engine.



WITH POSTS



WITH TENSIONERS —

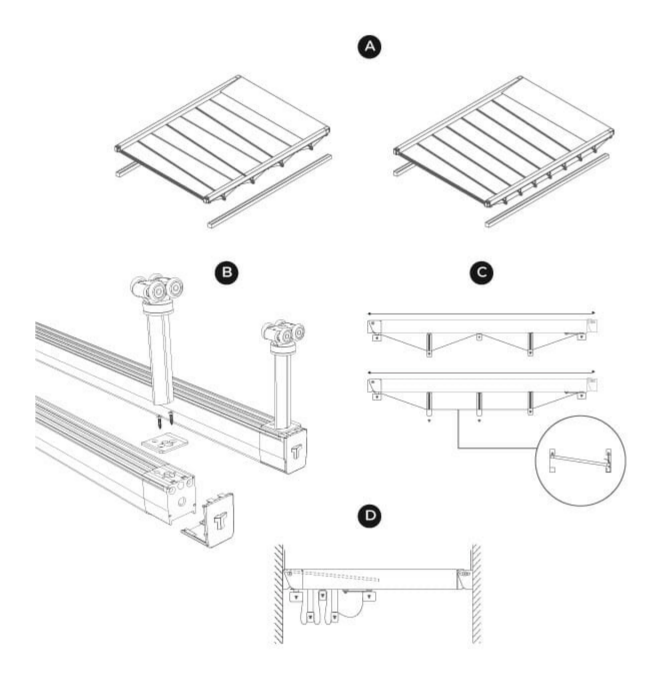


TIGHT DECO

This is a straight, retractable canvas pergola with no slope in its structure. The canvas is attached to a system of aluminum profiles called "sticks," which move along parallel, straight guides for opening. This is achieved thanks to specially designed carriages that roll on an internal rail driven by a dual-transmission, torque-adjusting electric motor developed specifically for Tuscana Global. For this product, the canvas is fully tensioned.

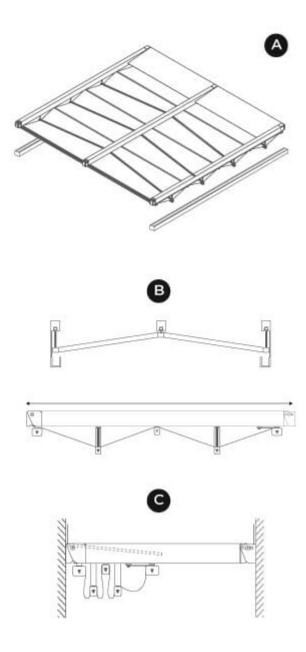
Single-sided canvas (canvas taut on one side and loose on the other)

- A) Tense modules.
- B) Thickness.
- **C)** Water discharge.
- **D)** Side view of the engine.



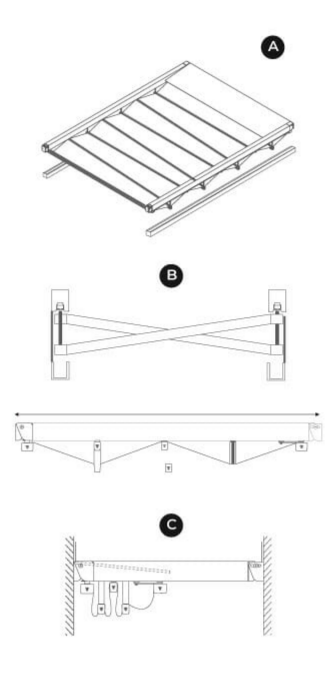
Double-sided canvas (canvas taut in the center and loose at the ends)

- A) Double tensile module.
- B) Water discharge.
- **C)** Side view of the engine.

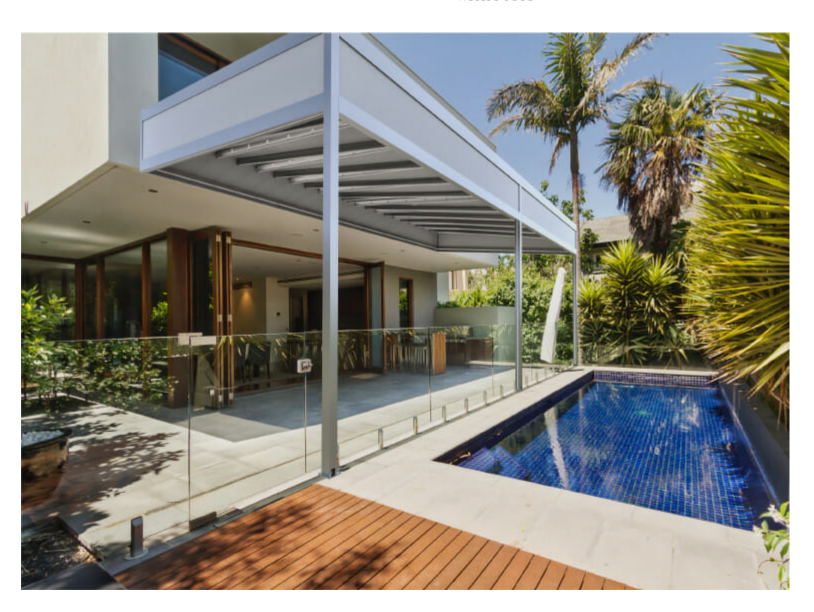


Prismatic canvas (canvas taut at one end and loose at the other, interleaved)

- A) Tense prismatic module.
- B) Water discharge.
- **C)** Side view of the engine.



WITH POSTS





ARCHED DECO

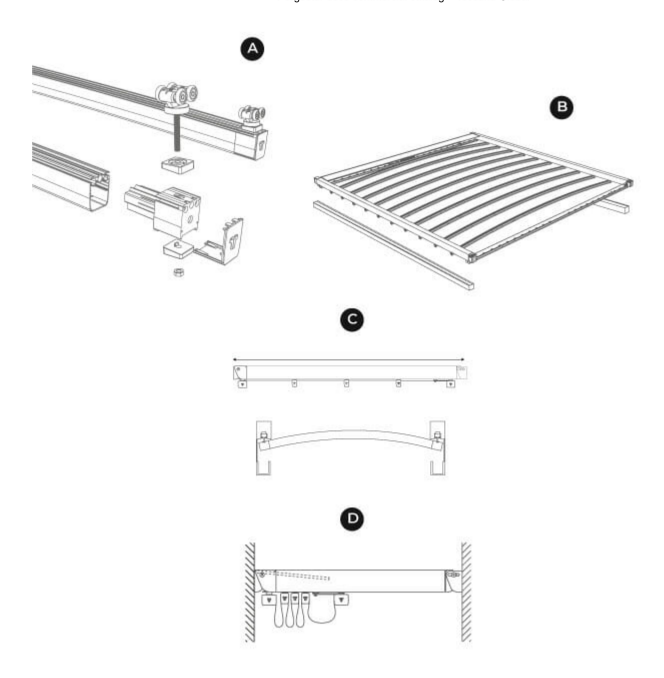
By adding extras to the sticks, we can create an arched cover, achieving a clean, tunnel-like design.



CANVAS CONFIGURATION

Single-sided canvas (canvas arched on one side and loose on the other)

- A) Arched modules.
- B) Thickness.
- C) Water discharge.
- D) Side view of the engine.





All our pergolas come standard with our powerful "Toscana Dynamic" smart control unit. This exclusive device, developed by our engineering department, will allow users to enjoy a unique and wonderful experience with their pergola. Below, you can experience the full capabilities of "Toscana Dynamic."

PUSH BUTTON CONTROL



REMOTE CONTROL



GOOGLE HOME AND ALEXA ASSISTANTS



WEB (QR)



LIGHTNING



SCENARIOS



MOTORIZATION



VIDEO

