



PVC-S800

RETRACTABLE ROOF PERGOLA

Sun and rain protection for outdoor living space





Content

01.

OUR
Retractable Roof

02.

Main Profiles
& Accessories

03.

PVC
Fabric Colors

04.

Design
Options

05.

Features
& Benefits

06.

Optional
Add-ons

07.

Retractable Roof
Project Showcases

08.

FAQ



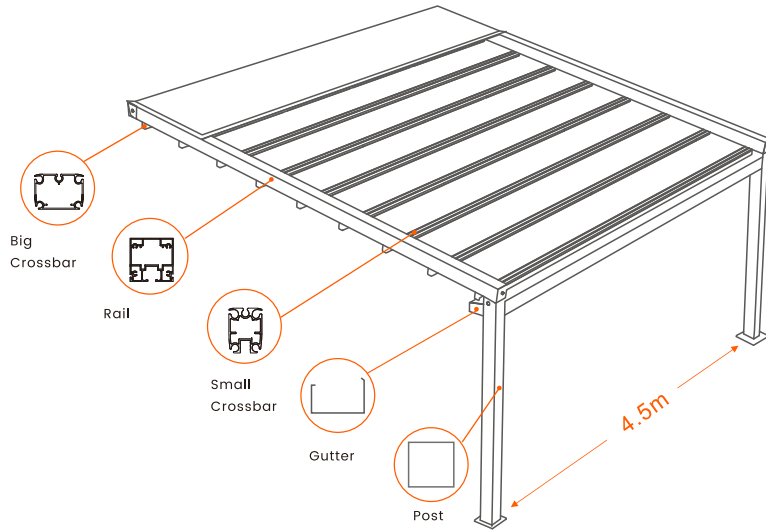
Our Retractable Roof



Retractable roof system from our is a great way to provide all year round weather protection from the elements, with the option of retractable roof and sides screen creating a totally enclosed area. Available in many design options, the retractable roof has a fully retractable canopy cover, which at the touch of a button can be extended to provide shelter, or retracted to take advantage of the good weather. Due to the high tension PVC fabric, the canopy offers a flat surface that guarantees the discharge of rain water.

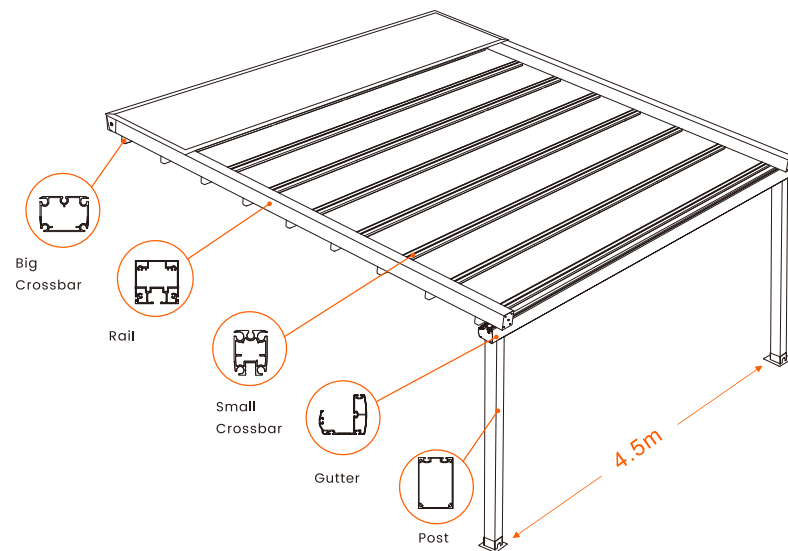
S800-1

S800-1 and S800-2 has a projection from 2.5m to 5.8m up to 4.5m in length (Maximum length between rails).



S800-2

Main characteristics or differences with respect



Main Profiles & Accessories

The specification below is applicable to all design options.

	S800-1	A800-1	S800-2	A800-2
PRODUCT DIAGRAM				
Manual	✗	✗	✗	✗
Motorized	✓	✓	✓	✓
Maximum Width	4.5m	4.5m	4.5m	4.5m
Rail Size Within 5.85m	102 x 102mm	✗	102 x 102mm	✗
Rail Size Within 6-8m	102 x 150mm	102 x 150mm	102 x 150mm	102 x 150mm
Rail Size Within 8.5-12m	127 x 150mm	127 x 150mm	127 x 150mm	127 x 150mm
Gutter	120 x 85mm	120 x 85mm	180 x 150mm	180 x 150mm
Post Size Within 5.85m	102 x 102mm	102 x 102mm	102 x 150mm	102 x 150mm
Post Size Within 6-8m	102 x 102mm	102 x 102mm	102 x 150mm	102 x 150mm
Post Size Within 8.5-12m	127 x 127mm	127 x 127mm	127 x 150mm	127 x 150mm
Inclination	9-15°	9-15°	9-15°	9-15°
Allows Enclosure	Side Screen / Sliding Door	Side Screen / Sliding Door	Side Screen / Sliding Door	Side Screen / Sliding Door
Wind Load	50-70Km/h	50-70Km/h	50-70Km/h	50-70Km/h

PVC Fabric Colors

01. Plain Fabric

Total Weight	850 g/m ² - 25.07 oz/sqyd
Base Fabric	100%pes - 1000d x 1000d 9x9/cm
Width	300 cm - 118.11 inches
Composition Fabric	200g/m ²
Composition Coating	5.9oz/sqyd - 650 g/m ² 19.17oz/sqyd - pcv
Lacquering	1/PVDF embossed
Breaking Strength Warp	3000 N/5cm
Breaking Strength Weft	675 LBS/2inches - 3000 N/5cm 675 LBS/2inches
Tear Strength Warp	300 N
Tear Strength Weft	67 LBS - 300 N 67 LBS
Adhesion	100 N/5cm - 22.5 LBS/2inches
Flammability	Normal FR
Application	Architectural textiles



White



Beige

02. Serge Ferrari Fabric

	Technical Properties	Standards
Weight	620 g/m ² - 18.3 oz/sqyd	EN ISO 2286-2
Thickness	0.56mm - 560microns	
Width	267 cm - 105.1 inches	
Length of Rolls		
Standard Format Length	35 Im - 38.27 yds	
Physical Properties		
Tensile Strength (Warp/Weft)	220/220 daN/5 cm	EN ISO 1421
Tear Strength (Warp/Weft)	25/20 daN	DIN 53.363
Flame Retardancy		
Rating	M2	NFP 92-507
Management Systems		
Quality		ISO 9001



White



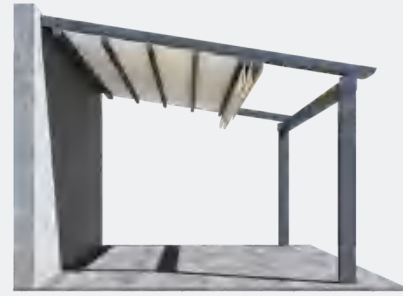
Anthracite

Design Options



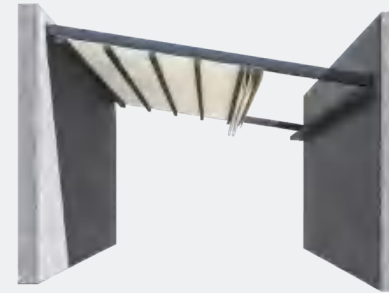
01

Free Standing



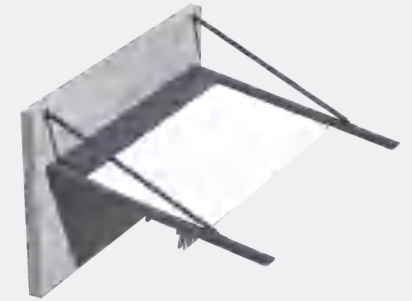
02

Semi-attached



03

Wall Mounted



04

Wall Hanging



05

Free Standing
(More Than 6m Projection)



06

Free Standing & Wall Mounted
(More Than 6m Projection)



07

Freestanding
(Slightly Curved Rail Design)



08

Freestanding
(Sky Dome Arched Rail Design)

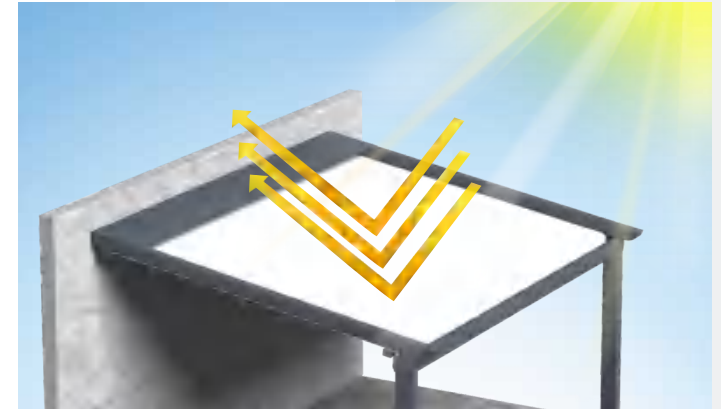
Features & Benefits

01



Waterproof

The patented fabric is impermeable to water and moisture.

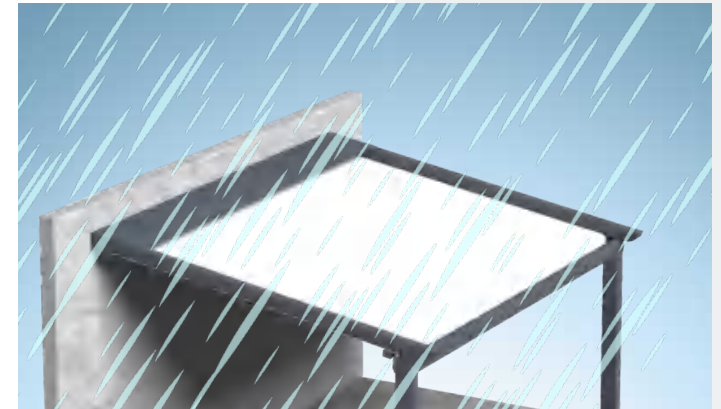


02



Sun Protection

Protects against UV rays and shields from sunlight.

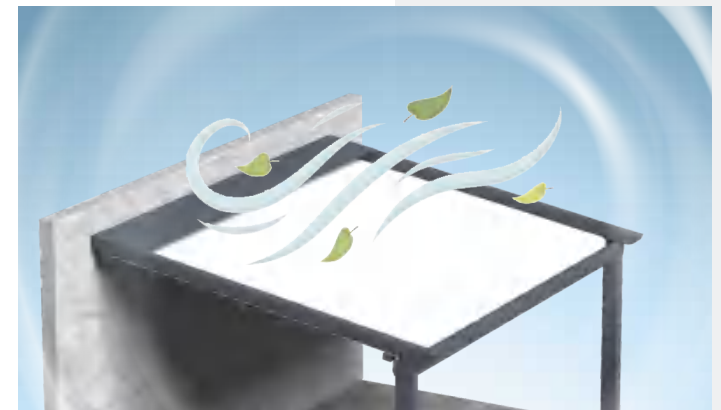


03



Wind Resistant

The structure can resist up to 110km/h when fully opening the roof top.



04



Non-flammable

The fabric is fire resistant.

05



Thermal Insulation

The fabric is multilayered and resistant to temperature changes.

06



Motorised

Retractable motorized opening and closing.

Optional Add-ons



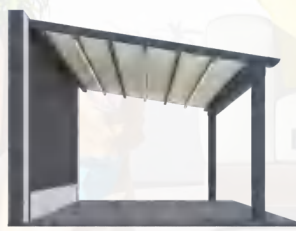
Motorized
Side Screen



Sliding
Glass Doors



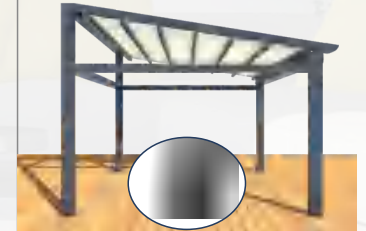
Linear
LED Strip Lights



Electric
Heater

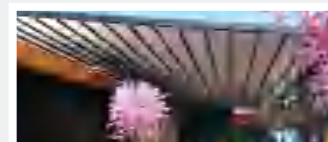
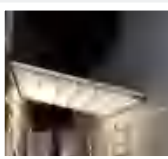
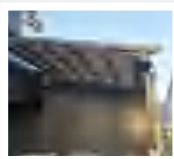
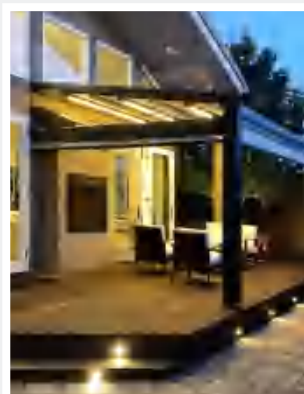
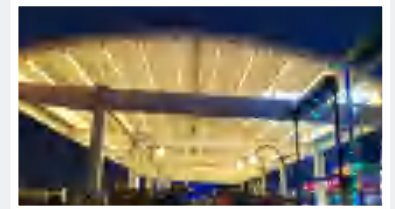


WPC
Decking



Retractable Roof

Project Cases



Retractable roof it is adapted to your lifestyle so that you can enjoy the relaxation year after year.



F A Q

1. What is the maximum size achievable with the retractable roof system?

Maximum System Width: 9 Meters in width (4.5 Meters between each support track)

Maximum System Projection: 12 Meters in Projection.

2. What is the minimum fall that I will need to disperse rain?

You will need a minimum pitch of 9 degrees to allow rain water flowing away very quickly. In some cases where heavy rain weather is very common, then it's highly recommended to allow 15 degrees to evacuate the rain.

3. What protects the fabric when it is retracted in the back position?

The retractable roof system incorporates an integrated fabric protection hood that has a slimline powder coated aluminum outer edge profile.

4. Is the retractable roof system suitable for commercial applications?

The our retractable roof system is manufactured utilising quality materials & finishes, it is the ideal solution for all high-end commercial & hospitality projects.

5. Can I stop the our retractable fabric roof in any position?

The our Retractable Roof can be stopped in any position simply by pressing the middle button on the remote, at an intermediate position the roof will not be at full tension so it is important not leave in strong winds unless fully extended or retracted.

6. What are the benefits of installing a retractable pergola?

A Retractable roof system protects outdoor areas from adverse climatic conditions. It not only perfectly matches the outdoor area of a home or commercial area but also gives complete protection from rain and sunlight.

