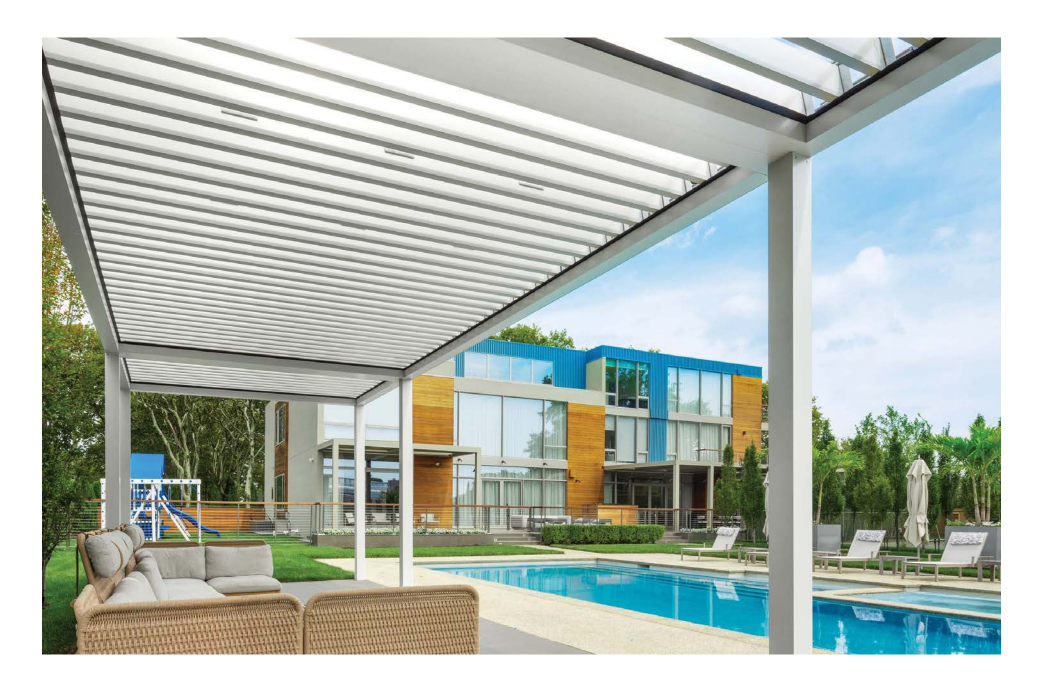


(800) 967-0991 sales@pergolaroof.com pergolaroof.com 85 Broad street, Floor 18 New York, NY 10004





The Room You Never Had SM

AT PERGOLA ROOF

Our mission is to make our customers happy by enhancing and extending the utility of their outdoor spaces with aesthetically pleasing, functional, and well-built structures.

> "It is the porch we never had... We could not be more pleased.

> > - Issac Franco

PERGOLA 1



LOUVER 15



SCREEN 35



SUNROOM 41



GUILLOTINE 47



PERGOLA Retractable Awning | Motorized and Manual

We offer an aesthetic solution to outdoor problems with our retractable pergola systems. Our Pergolas allow you to have the freedom to create whatever environment you want when outside. Our systems come with every amenity you can think of so you don't have to. We use an aluminum structure that can withstand many different weather conditions, and doubles as a gutter and drainage pipe. We bring together the top materials and technology so we can help you make use of your outdoor space all year round. All of our pergolas are water-resistant, fire retardant, waterproof, remote-controlled and have custom finishes. They also come with optional dimmable LED lights built-in.







Resists bad weather



retardant



blackout



Watertight



LED lights



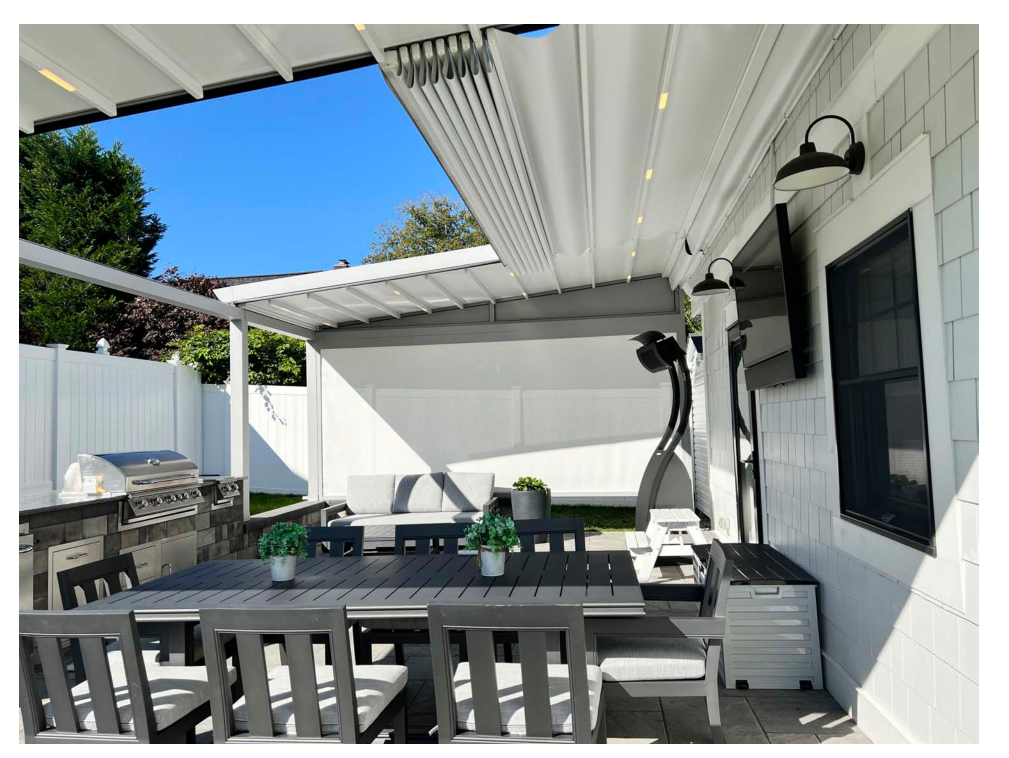


finishes

Applications

Patio, Deck, Porch, Balcony, Terrace, Pool, Sukkah, Restaurant, Hotel, Rooftop

Available in freestanding or wall-mounted versions.



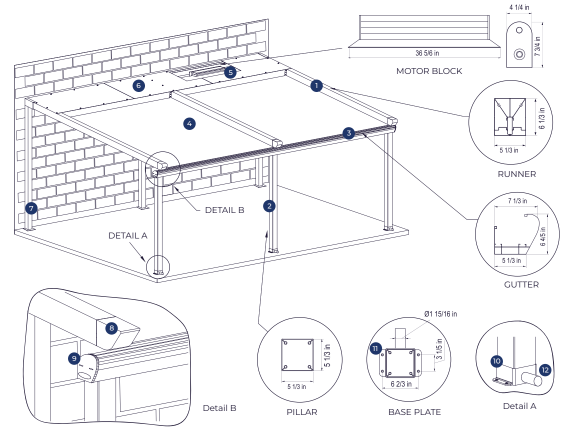


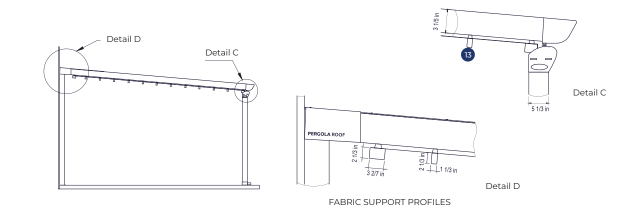






Design Specs



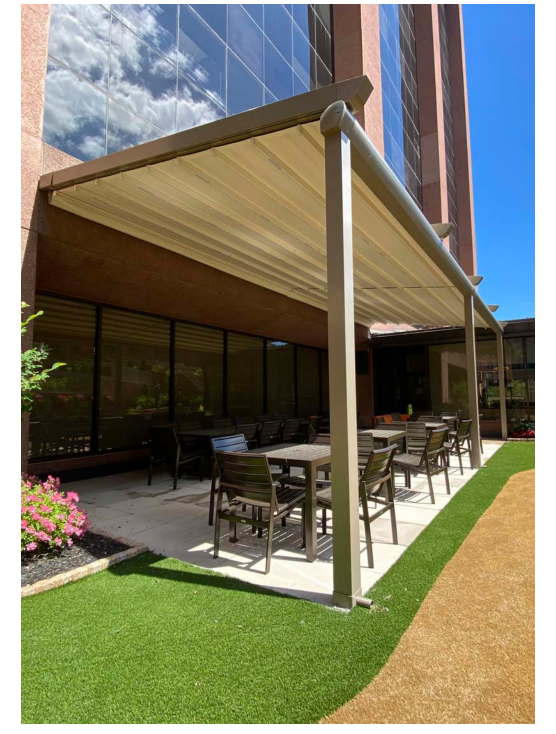


- I. Unibody aluminum press casting runner beam
- 2. Aluminum column (3 mm thick)
- 5. Double-skinned aluminum stream gutter
- Fire retardant and waterproof retractable ceiling fabric with 3 layered complete blackout by Sergi Ferrari
- The opening / closing movement of the roof cover is motorized with remote control by Somfy
- 6. Motor and fabric cover panel
- 7. Rear legs may be eliminated when directly installed to the wall
- 8. Die cast aluminum beam end cap
- Plastic injected stream gutter side cap
- 10. Aluminum die casting attachment flange
- 11. M18 hex nut
- 12. Water dissent
- 13. Rail profile with integrated LED lighting





















Materials

FABRIC / COMPOSITE

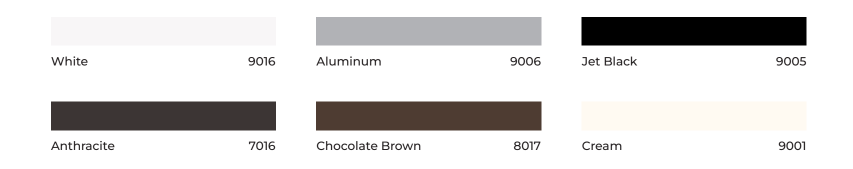
Soltis Flexlight 602 by Serge Ferrari is a highly durable, dimensionally stable material with a 5 year warranty.



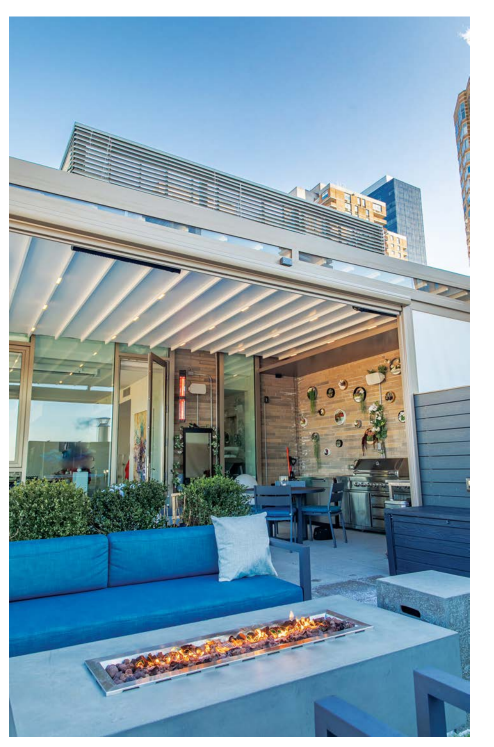
	Flexlight 602			
	Technical properties			Standards
Yarn	1100 dtex PES HT	1100 dtex PES	HT	
Finish	Varnish both sides	Varnish both s	iides	
Weight	19.1 oz/yd2	22 oz/yd2		EN ISO 2286-2
Width	105.1	62 in: 109.3 yds 98.4 & 105.1 in:		
Standard length	54.6 yds/328 yds			
Tensile strength (warp/weft)	250/250 daN/5 cm			EN ISO 1421
Tear strength (warp/weft)	25/25 daN/5 cm			DIN 53.363
Adhesion	9/9 daN/5 cm			EN ISO 2411
Flame retardancy	Method 2/NFPA 701 · CSFM T19 · ASTM E662 · B1/DIN 4102-1 · M2/NFP 92-507 · Euroclass EN ISO 13501-1 · CAN / ULC S109-2014 (pending)			
Extreme working temperatures	-31°F / +158°F			In static position, internal test
			and have been provided	
White	Gray	Cream		

STRUCTURE

	Technical properties	Standards
Metal	11 gauge aluminum	
Finish	PE58 Qualicoat approved thermosetting powder coatings	
Weight	4 psf	
Width	16' span max. (no limit on number of sections)	
Projection	32' max. (single runner beam)	
Wind resistance	130 mph (vinyl canopy retracted closed)	
Tensile strength Rm (N/mm2)	245 (min.)	TS EN ISO 6892-1
Yield point Rp 0,2 (N/mm2)	200 (min.)	TS EN ISO 6892-1
Elongation A (%)	10 (min.)	TS EN ISO 6892-1







MOTOR

Altus® is suitable for pre- and postconstruction opportunities and can be controlled with any Radio Technology Somfy accessory.

LIGHTS

SCHILDR pergolas come with optional built-in LED spot or tube lighting

somfy.	LT60 Altus RTS 6100R2			
	Technical properties			
Voltage supply	120V AC, 60Hz / 220V AC, 50Hz			
Limit switch type	Electronic RTS (remote controlled)			
Torque	100 Nm (880 in. lbs.)			
Rated current	3.8A			
Speed	14 rpm			
Sound level	≤ 67 dBA			
Temperature working range	14°F to 104°F (-10°C to 40°C)			



TELIS 4 and 16 RTS
hand-held remote
extends control up to 4
and 16 different channels
within 65 feet of range.

DECOF
is batter
comple
switch.



DECOFLEX WIREFREE™ RTS is battery-powered and a completely wireless wall switch.

SAMSUNG	Samsung Tube LED
	Technical properties
Operating voltage	24V
Color temperature	3,000K
LED type	700 Lumen
Protection class	IP 68
Body color	Off-white
Life	50,000 Hrs
Operating temperature	-30°C to 85°C
Dimenions	180 x 35 mm

PHILIPS	Phillips Spot LED		
	Technical properties		
Operating voltage	90-265V AC 50-60Hz		
Color temperature	3,000K		
LED type	Phillips Lumileds Luxeon K2		
Protection class	IP 68		
Body color	Off-white		
Life	50,000 Hrs		
Operating temperature	-30°C to 85°C		
Weight and Dimenions	190 gr, 58 x 108 mm		



Tube LED embeded into aluminum rail profile



Spot LED on aluminum rail profile

LOUVER Louvered Roof | Motorized

High-end motorized louvered roof, made of an aluminum structure with insulated aluminum panels. Our louvered structure offers outstanding comfort in the cold and hot seasons. This structure is built to handle whatever mother nature chooses to throw at it. Can handle a great deal of snow and wind load.















Complete

blackout



Watertight



LED lights

All Seasons

Resists bad weather

Fire retardant



controlled



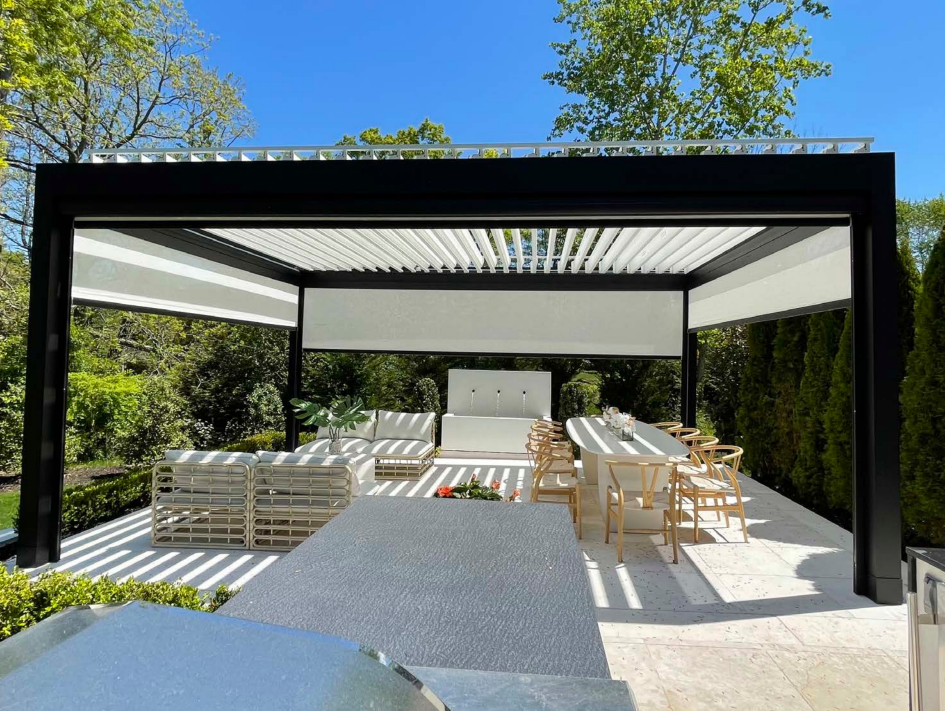


Custom

finishes

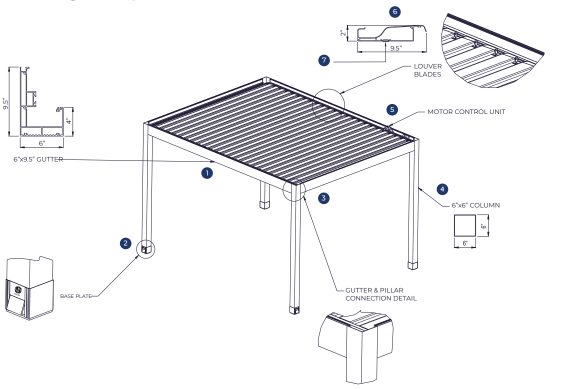
Built

to last



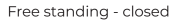


Design Specs



- 1. Built-in gutter aluminum side profiles
- 2. Unibody aluminum press casting base plate
- 3. Gutter drainage through column
- 4. Aluminum column (3 mm thick)
- 5. The pivoting open / close movement of the louver blades is motorized with remote control
- 6. Louver blades pivot up to 110°, they can be filled polyurethane foam for insulation
- 7. Optional integrated LED lights







Free standing - open



Wall mounted - closed



Wall mounted - open

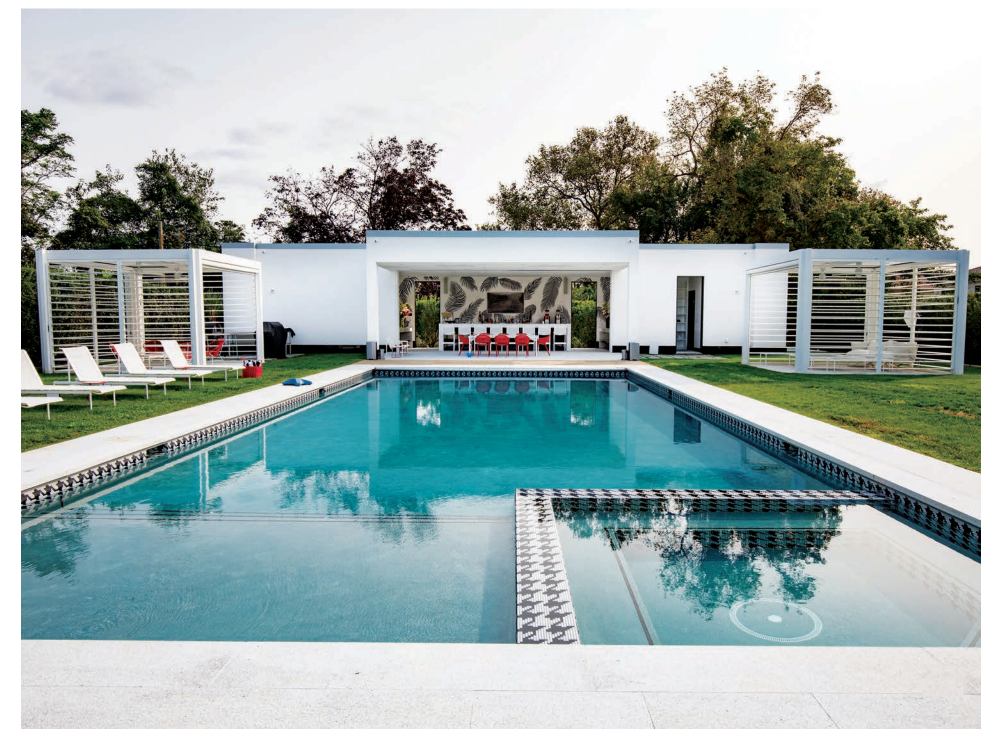
























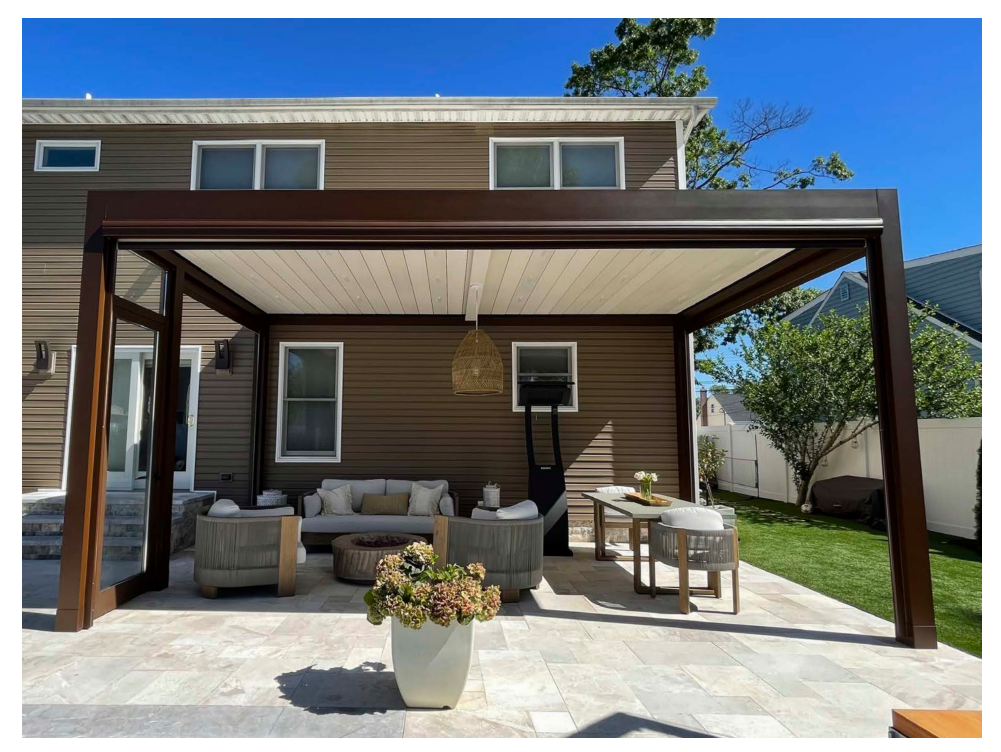






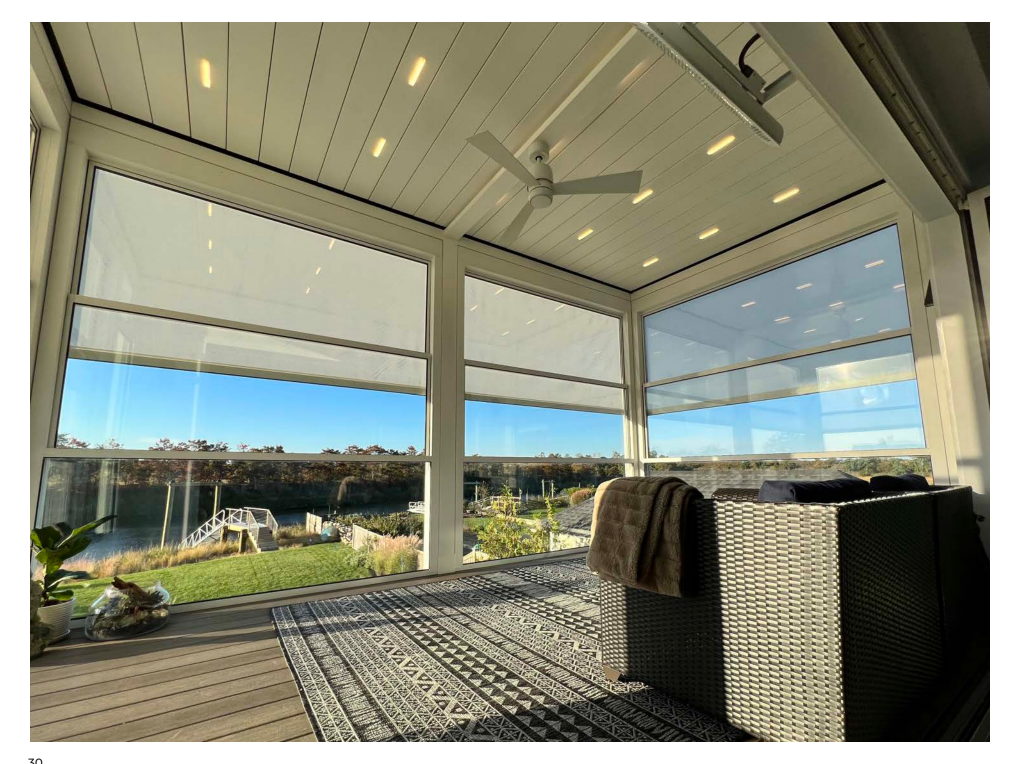




















SCREEN Roll-up Shading | Motorized

We work to making your outdoor the best it can be. Without shades, you can create outdoor blinds that provide privacy and protection against sun, heat, wind, rain, and insects. This add on aesthetically complements Pergola Roof systems by fully enclosing your patio, balcony or terrace and retracts with remote control. It withstands strong winds, provides micro air circulation and water resistance.

It is a wonderful addition to any of Pergola Roof outdoor systems.







Resists bad weather



Fire retardant



translucent





repellent





Dimmable LED lights



circulation



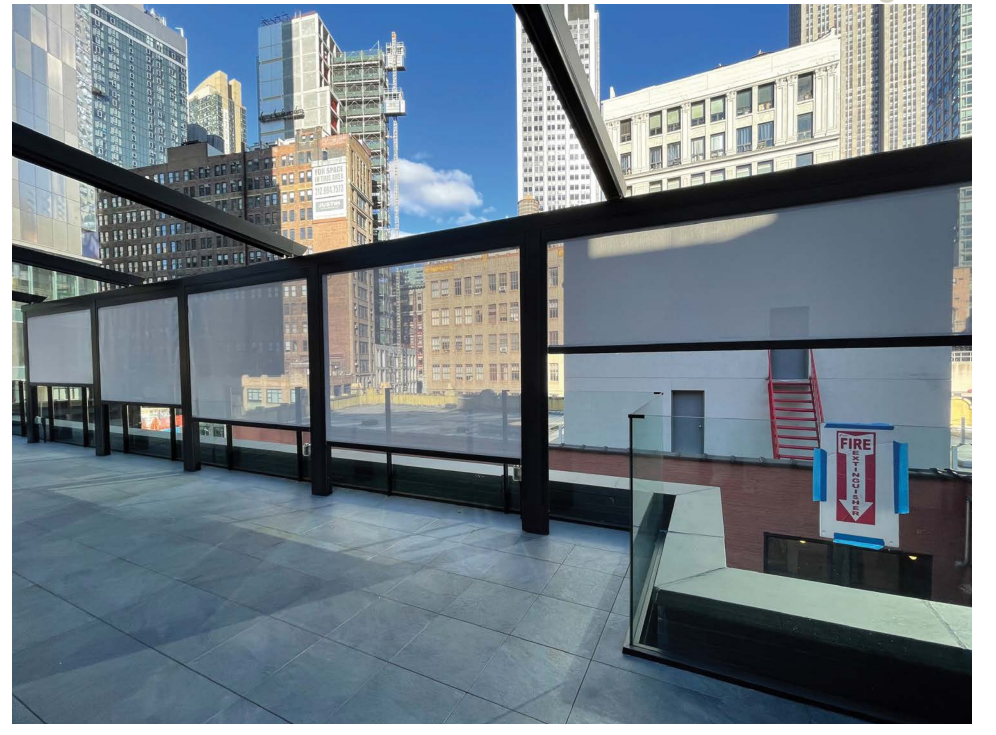
Remote

controlled

Custom finishes



Built to last



35





Screen 38

Materials

Black

39

86-2053 Cocoa

FABRIC / COMPOSITE



Thanks to Précontraint technology by Serge Ferrari, both Horizon 86 and Perform 92 have outstanding dimensional stability. They are environmentally friendly and recyclable.

Soltis Horizon 86 is a 14% open mesh composite that offers the best outward visibility with a level of up to 28% natural light transmission.

	Soltis Horizon 86		
	Technical properties		Standards
Weight	11.2 oz/yd2		EN ISO 2286-2
Thickness	0.45 mm / 450 microns		
Width	69.7 in - 105.1 in		EN ISO 2286-2
Standard format length	69.7" width: 54.68 yds 105.1" width: 43.74 yds		
Tensile strength (warp/weft)	230/160 daN/ 5 cm		EN ISO 1421
Tear strength (warp/weft)	45/20 daN		DIN 53.363
Flame retardancy	CSFM T19 · Method 1/NFPA 701 · Class A	√ASTM E84	
Warranty	5 years		
White 86-2044	Champagne 86-2175	Boulder 86-2171	Anthracite 86-2047

Beaten metal

Soltis Perform 92 is a 4% open mesh and an advanced thermal shield. It blocks up to 97% of heat in external window applications.

This micro-perforated screen offers the best thermal performance while maintaining outward visibility.

Soltis Proof W96 protects against UV and bad weather, while preserving the level of natural light transmitted. This translucent, waterproof fabric is ideal for pergolas and shade canopies.

			Soltis Horizon 92			92	
			Tech	nnical pro	perties		
Weight			12.4 oz/yd2				
Thickness			0.45	0.45 mm / 450 microns			
Width			69.7	69.7 in - 105.1 in			
Standard format length		69.7" width: 54.68 yds 105.1" width: 43.74 yds					
Tensile strength (warp/weft)			310/210 daN/ 5 cm				
Tear strength (warp/weft)		45/20 daN					
Flame retardancy		Method 1/ NFPA 701 · CSFM T19 · Class A/ ASTM E84					
Warranty		5 years					
White	92-2044	Champa	igne	92-2175	Boulder	92-2171	
Anthracite	92-2047	Black		92-2053	Cocoa	92-2148	
Beaten meta	l 92-2045	Bronze		92-2043			

		Soltis Proof W96				
		Ted	chnical proper	ties		
Weight		620) g/m2 — 18.3 oz/	[/] sqyd		
Thickness		0.56 mm / 560 microns				
Width		267	′ cm — 105.1 in.			
Standard format length		35 lm — 38.27 yds				
Tensile strength (warp/weft)		220/220 daN/5 cm				
Tear strength (warp/weft)		25/20 daN				
Flame retardancy		M2				
Warranty		5 y	ears			
TO STATE THE PERSON OF THE PER	The state of the s			100 VIII VIII VIII VIII VIII VIII VIII V		
Vhite	W96-810	2	Off white		W96-110	
loud	W96-217	71	Anthracite	,	W96-204	

Screen 40

86-2043

86-2045 Bronze

SUNROOM Retractable Glass Canopy | Motorized

Expand your space and create another room for your restaurant or home where you can see the beauty of every season through the glass of your Sunroom. The glass roof can be stationary or retractable. The Sunroom is a watertight system that can protect you from harsh weather. Pergola Roof Sunroom offers a few different types of glass, such as; tempered, laminated and glazed glass panels, all provide Low-E emitting sunlight that helps keep the temperature cozy and comfortable.





















All Seasons

Resists bad weather

retardant

translucent

Dimmable LED lights

controlled





to last

Applications

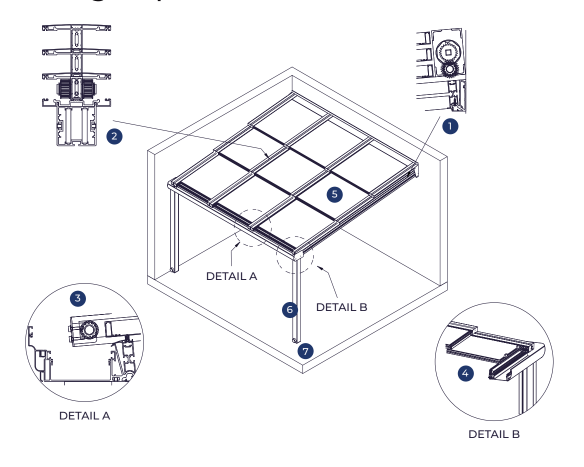
Rooftop, Conservatory, Greenery, Terrace, Pool



Design Specs

ANCHORED

Open



Semi-open

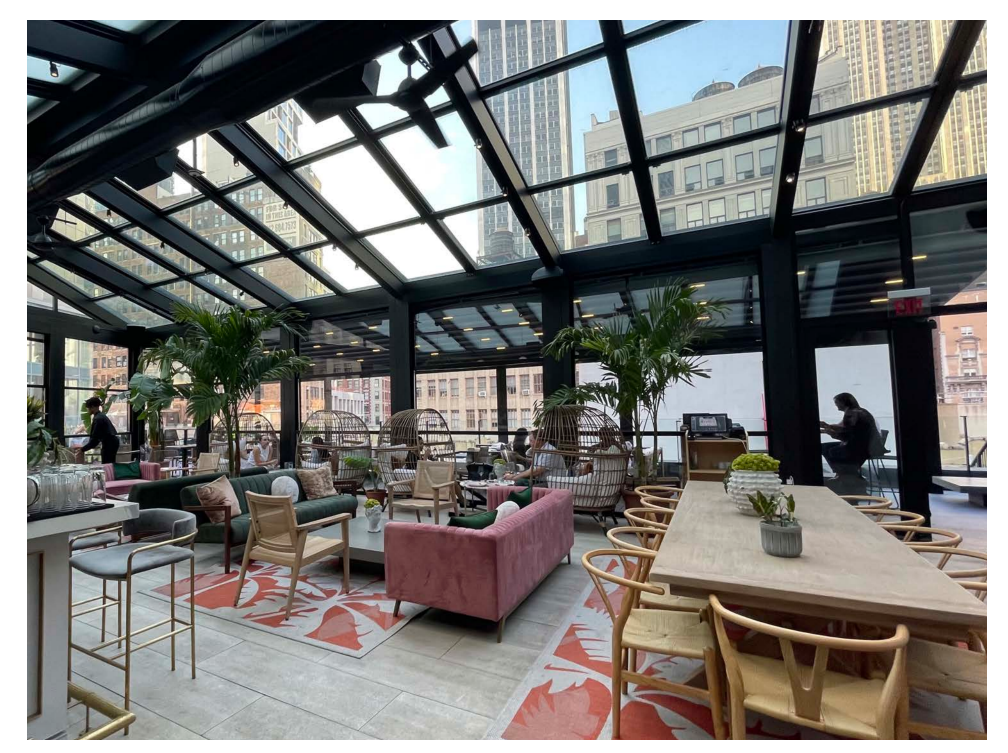
- 1. Motor housing profile
- 2. Runner beam with chain mechanism
- 3. Runner beam and gutter connection
- 4. Built-in gutter
- 5. Laminated tempered double glazed glass or polycarbonate
- 6. Column, also part of gutter system
- 7. Water discharge opening

Semi-open

Closed

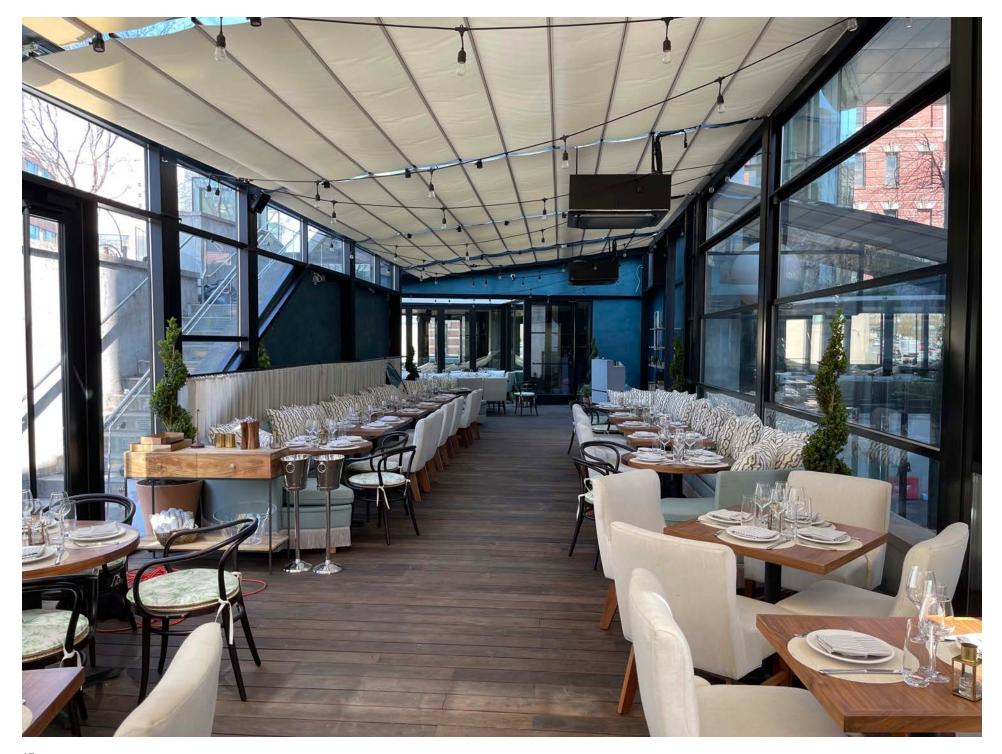
FREESTANDING

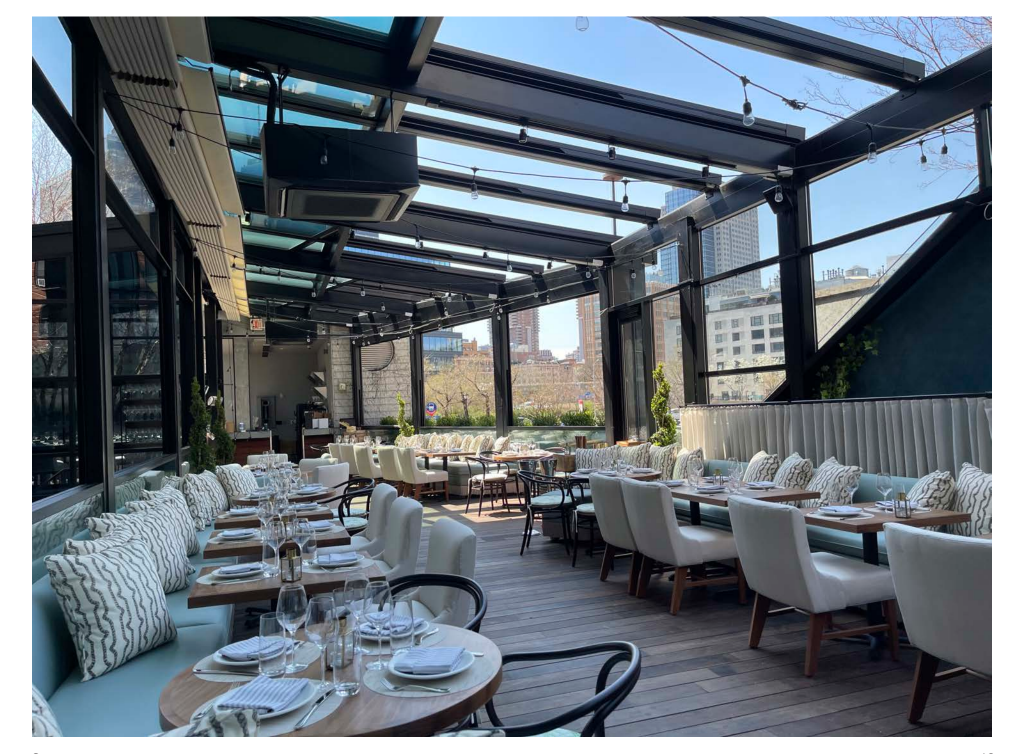
Open



Sunroom 44

Closed





Sunroom 46

GUILLOTINE Sash Window/Door | Motorized

Our unique vertically sliding glass system provides a panoramic view with the push of a button by retracting glass panels. Depending if you want a barrier or walk through the glass can either stack at the bottom or the top. Our Guillotine provides wonderful solutions for restaurants to make sure to utilize their outdoor space all year or for a residence who are trying to decide between a glass door or a glass wall.







weather



retardant



repellent



Remote controlled



Custom finishes

Applications

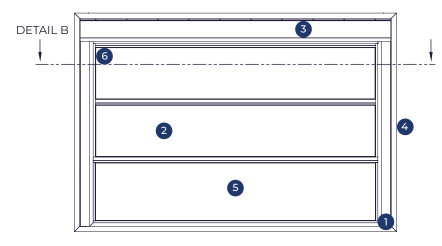
Patio, Deck, Porch, Balcony, Terrace, Veranda, Garden, Room Partition Parapet, Restaurant, Hotel, and Rooftop

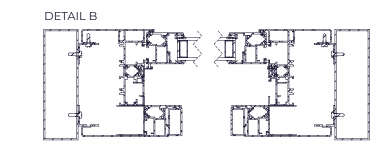


Guillotine



Design Specs





- All aluminum insulated frame with thermal breaks
- Tempered low E double glazed or single pane glass
- 3. Motor housing
- 4. Mounted from the sides
- 5. Bottom sash that is stationary can be used as guard rail
- 6. Photocell safety sensors

2 PANEL WINDOW



3 PANEL WINDOW



Guillotine 50









Guillotine 5