







# **COMMERCIAL CATALOG**



# **PERGOSTAR CLASSIC**

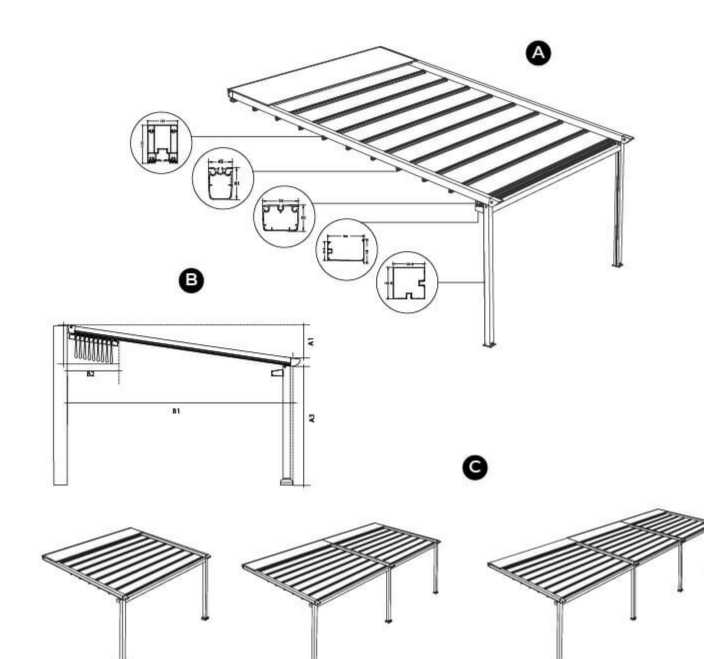
This is a straight, retractable pergola with taut canvas. The canvas is attached to a system of aluminum profiles called "sticks," which move along straight guides to open them, thanks to specially designed trolleys. Its mechanism operates using an electric motor specifically designed for this product; it can withstand strong weather changes and winds of up to 80 km/h (not guaranteed due to snow overload).

#### **INSTALLATION WITH POSTS**

B1 PROJECTION (CM)	15% INCLINE					
BI PROJECTION (CM)	A1 (CM)	CM) A2 (CM) A3 (CM)		B2 (CM)		
250	37	37	HEIGHT BY CUSTOMER REQUEST 220 – 290	42		
300	45	37		42		
350	52	38		48		
400	60	38		54		
450	67	39		60		
500	75	40		65		
550	82	40		65		
580	90	40		71		

WITH POSTS

This type of configuration allows the pergola to be mounted directly to the facade from the rails; the front, depending on the length, is supported by two or more posts.



A) Model with main posts and rails.

- B) Side view of the model with posts.
- C) Number of modules allowed.



# D) Guide profile.

# E) Canal plus beam.

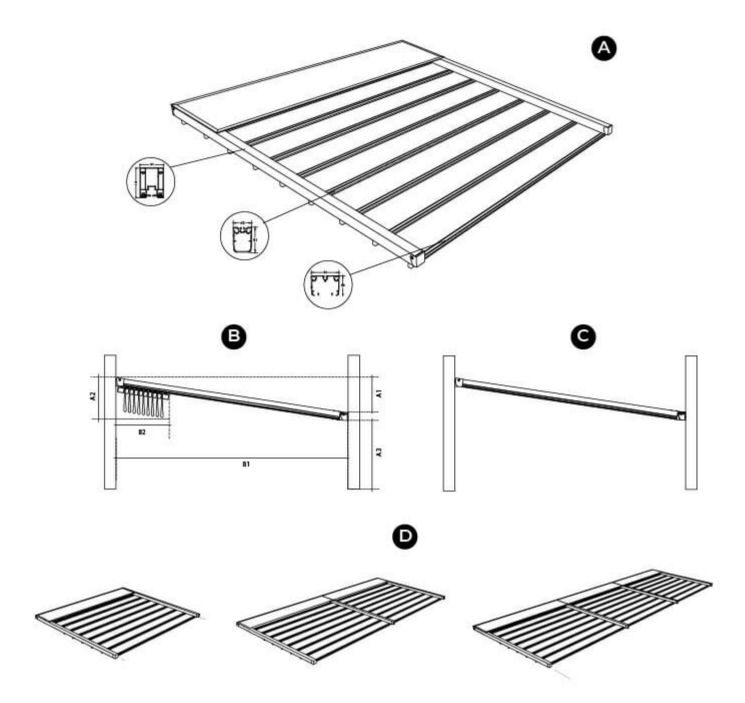
# F) Mobile pillar.





BETWEEN WALLS

This type of configuration allows the pergola to be installed on two facades, one rear and one front, avoiding the use of any support structure, whether posts or tensioners, achieving a clean covered area, without any elements that affect the view.



#### **INSTALLATION BETWEEN WALLS – BASIC**

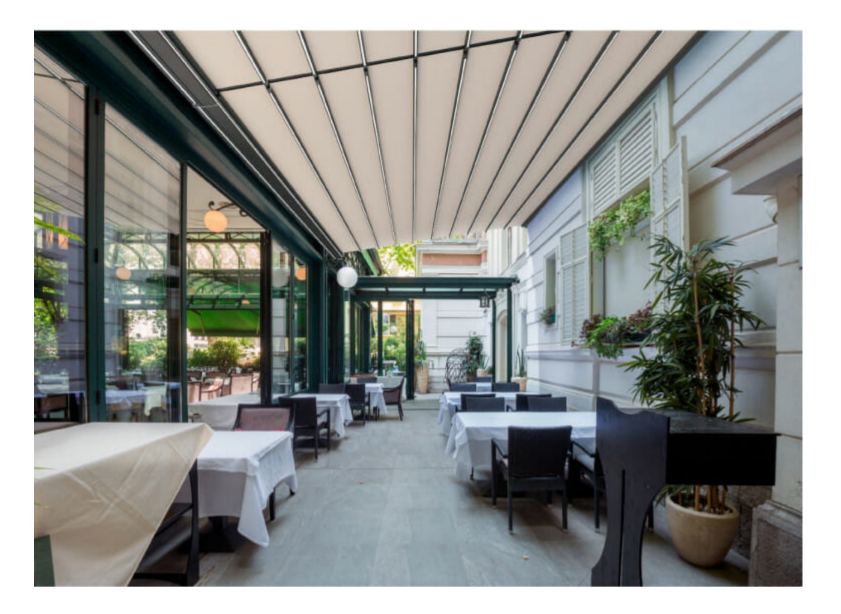
PROJECTION B3 (CM)	15% INCLINE					
PROJECTION B3 (CM)	A1 (CM)	A2 (CM)	B1 (CM)	B2 (CM)		
250	37	86	150	0		
300	45	93	200	0		
350	52	100	250	0		
400	60	107	300	0		
450	67	114	350	0		
500	75	131	400	200		
550	82	138	450	200		
580	90	145	480	200		

A) Model between walls with main rails.

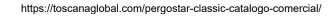
B) Side view of the model with canvas.

C) Side view of the model without canvas.

D) Number of modules allowed.

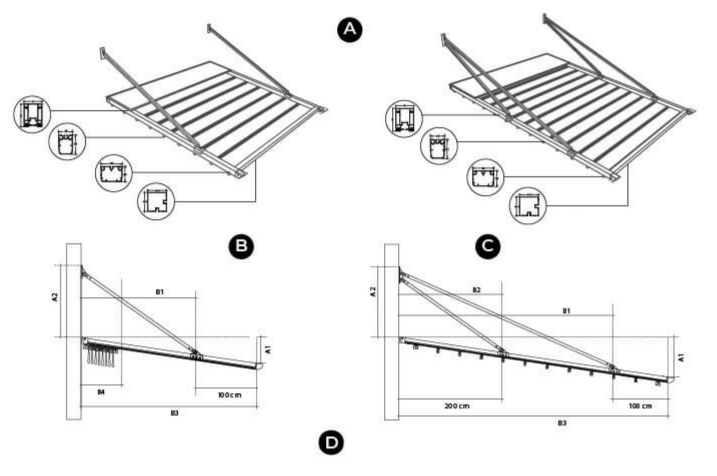






- WITH TENSIONERS

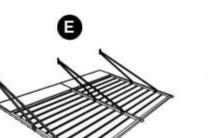
This type of configuration allows the pergola to be attached to the facade using tensioners, leaving the panoramic view clear of any posts. For projections less than 4.5 m, a single tensioner per rail is required, and for projections greater than 4.5 m, double tensioners per rail are required.















**INSTALLATION WITH TENSIONERS – BASIC** 

PROJECTION B1 (CM) 15% INCLINATION	A1 (CM)	A2 (CM)	B1 (CM)	B2 (CM)	B3 (CM)	TENSIONER (CM)
250	37	86	150	0	57	SIMPLE
300	45	93	200	0	57	SIMPLE
350	52	100	250	0	63	SIMPLE
400	60	107	300	0	69	SIMPLE
450	67	114	350	0	75	SIMPLE
500	75	131	400	200	80	DOUBLE
550	82	138	450	200	80	DOUBLE
580	90	145	480	200	86	DOUBLE

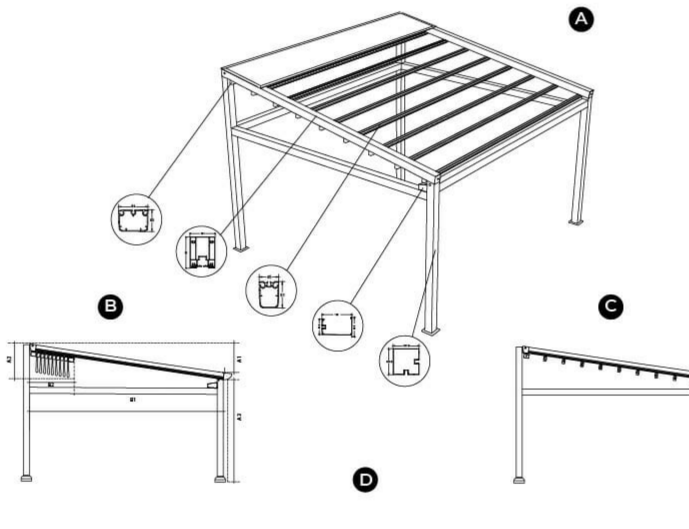
A) Single tensioner model and double tensioner with main rails.

B) Side view of the model with a single tensioner.

- C) Side view of the model with double tensioner.
- **D)** Number of modules allowed simple model.
- E) Number of modules allowed in the double model.

- Gazebo

This type of configuration allows the pergola to be installed self-supportingly, i.e., without the need for a façade, using posts that support the rails at each end.







B1 PROJECTION (CM)	15% INCLINE					
	A1 (CM)	A2 (CM)	A3 (CM)	B2 (CM)		
250	37	37	HEIGHT BY CUSTOMER REQUEST 220 – 290	42		
300	45	37		42		
350	52	38		48		
400	60	39		54		
450	67	39		60		
500	75	40		65		
550	82	40		65		
580	90	40		71		

A) Gazebo model with main rails.

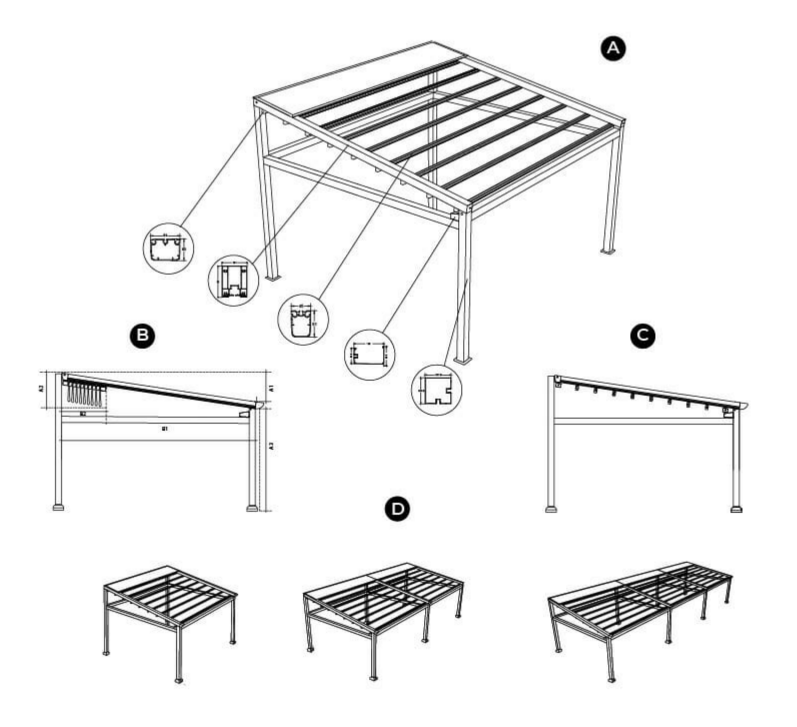
B) Side view of the model with the canvas retracted.

C) Side view of the model tense with sticks.

D) Number of modules allowed.

GABLED GAZEBO

This type of configuration allows the pergola to be installed self-supportingly, i.e., without the need for a façade, using posts that support the rails at each end.



#### **INSTALLING A GABLE GAZEBO**

	15% INCLINE					
B1 PROJECTION (CM)	A1 (CM)	A2 (CM) A3 (CM)	B2 (CM)			
250	37	37	HEIGHT BY CUSTOMER REQUEST 220 – 290	42		
300	45	37		42		
350	52	38		48		
400	60	39		54		
450	67	39		60		
500	75	40		65		
550	82	40		65		
580	90	40		71		

TOSCANA DYNAMIC



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





