

BAMBU

Canvas System



BAMBU

Canvas System

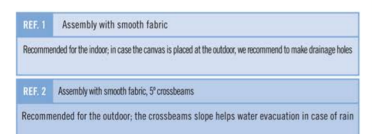
Bambu canvas structure has 4 poles, 2 crossbeams that stand up the fabric and 2 upper crossbeams.

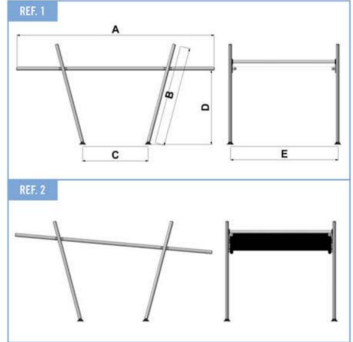
The crossbeams joint the poles with 2 pieces (fixed joint strut and mobile joint strut) tightening the fabric at the same time and having it completely flat.

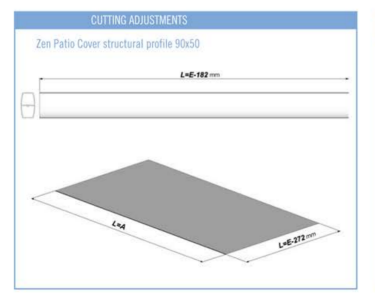
The fabric can be assembled on a smooth position or with a 5° inclination for wate evacuation in case of rain.

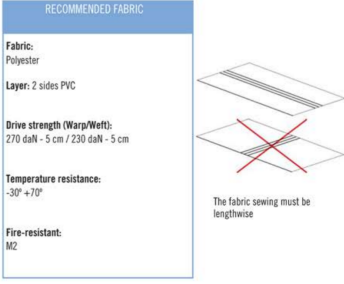
Standard sizes: 6 m length / 3 m width / 2.3 m crossbeam height, 3 m pole heigh

Length of the crossbeams, A	6 m maximum	
Length of the poles, B	3 m maximum	
Maximum distance between pole supports, C	2 m minimum	
Maximum distance between pole supports, E	3,282 m maximum	
Minimum height of the crossbeams, D	2,1 m minimum	









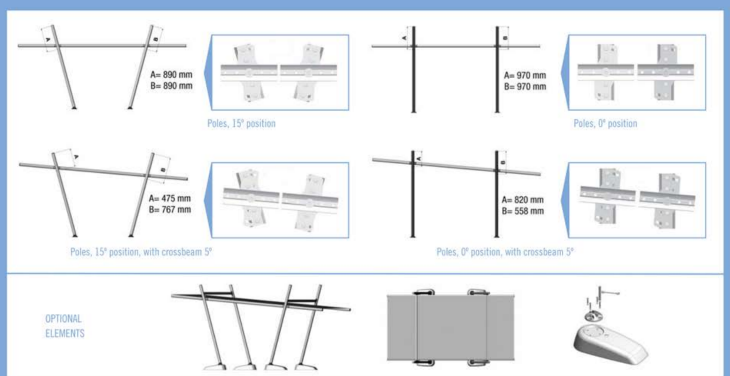


Recommendations



Thanks to the articulated knot that joints the poles with the crossbeams and the pole support joint piece that has 2 blockade positions, we can assemble the structure in different usage positions: $15^{\circ}-15^{\circ}$, $0^{\circ}-0^{\circ}$ or $0^{\circ}-15^{\circ}$.

It is possible to assemble the Bambu canvas to the floor whenever is not permitted by law thanks to the use of 4 100 Kg reinforced concrete slabs.



DESCRIPTION		L/m	
101			
Pole Profile	8019-8	Ral	3 m
	8019-9	Ral	6 m
ap ap	DESCRIPTION Set of Joint Knot for Profiles		1
The The	8019-7	Ral	
	DESCRIPTION		〇
	Pole Support		4
	8019-3	Ral	
4	DESCRIPTION		0
	Pole Support Joint Piece		4
- dile d	8019-4	Ral	"

			- 11
	DESCRIPTION		〇
	Pole Cap		8
	8019-5	Ral	
b b	DES	CRIPTION	分
P P	Set of Fabric Tensile		1
F F	8019-6	Ral	
	DESCRIPTION		L/m
	Zen Patio Cover Structural Profile 90x50		7 m
	8014-928	Ral	
	DESCRIPTION		〇
8	Reinforced concrete slab		1
	8019-15	Ral	



CROCI AUSTRALIA

88-90 Derby Street, Pascoe Vale, 3044 Fel: (03) 9354 4777 Fax: (03) 93541944

> sales@croci.com.au www.croci.com.au

