





Versatile pergola with a modern design, designed to cover existing structures and large spaces.

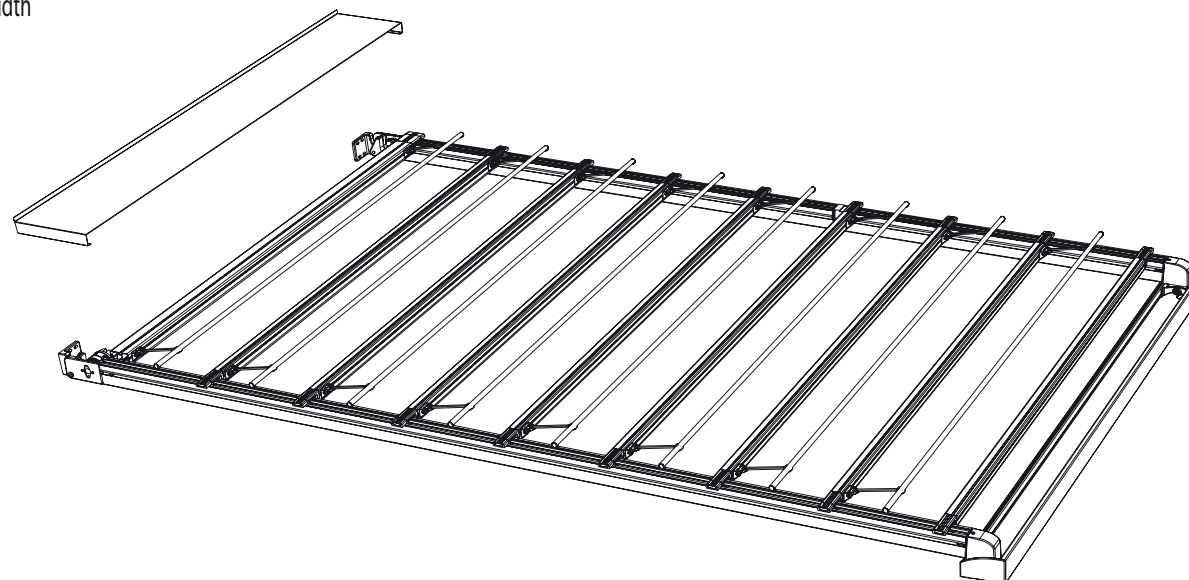
Entirely made with painted aluminum profiles and with pre-tensioned blackout PVC covers, or embossed Valmex blackout PVC or two-colored Opatex PVC, the structure is moved by a radio-controlled electronic motor, which allows the upper folding opening of the single fabric up to maximum tension.

The pre-tensioned blackout PVC covers are available in the colors White, Gray and Vanilla; Valmex embossed blackout PVC covers are available in White, Ivory and Gray.

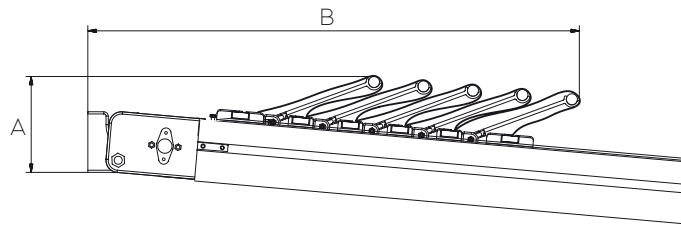
With the TOP 100 PACK it is possible to cover existing structures with dimensions up to 15 meters of Width and 6 meters of Projection, being able to combine a maximum of 3 MODULES.

MINIMUM INCLINATION REQUIRED FOR CORRECT OPERATION 7%

OUR PERGOLAS ARE MADE WITH ROLLER TUBE AND ALUMINUM ACCESSORIES.



Maximum dimensions		
	width	projection
1 Module	500	600
2 Modules	1000	600
3 Modules	1200	600



*INDICATIVE VALUES

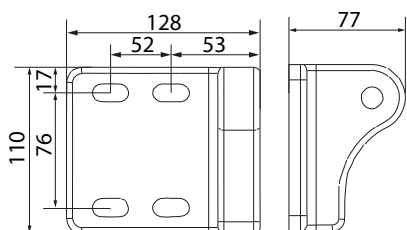
Technical drawing of a crane boom assembly. The drawing shows a side view of the boom, which is a long, narrow, slightly curved structure. The boom is supported by a vertical post on the left. The drawing includes several dimension lines and labels:

- HEIGHT FORWARD HA**: A vertical dimension line on the left side of the boom, indicating the height from the base of the vertical post to the top of the boom.
- 12**: A small vertical dimension line near the base of the boom, indicating a specific height.
- 20**: A small vertical dimension line near the base of the boom, indicating a specific height.
- SP PROJECTION**: A horizontal dimension line at the top of the boom, indicating the length of the boom.
- 11**: A small vertical dimension line at the right end of the boom, indicating a specific height.
- 2,2**: A small vertical dimension line at the right end of the boom, indicating a specific height.
- HEIGHT BEHIND HD**: A vertical dimension line on the right side of the boom, indicating the height from the base of the vertical post to the top of the boom.

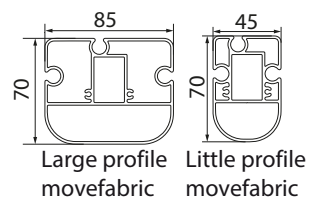
The distance between the profiles movefabric is never exceeding 60 cm.



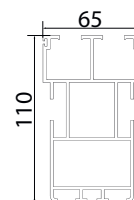
UNIVERSAL BRACKETS



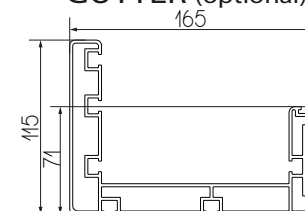
PROFILES MOVEFABRIC



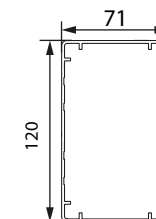
GUIDE



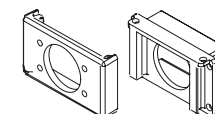
PROFILE FREESTANDING GUTTER (optional)



CANOPY CROSSBAR (optional)



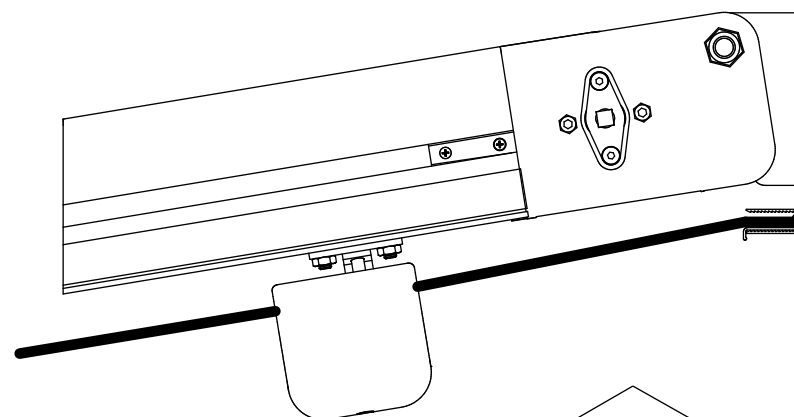
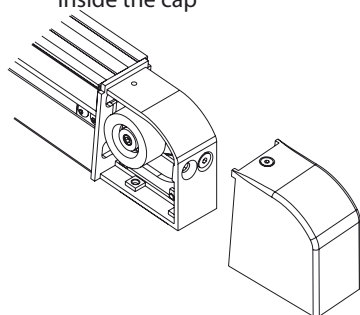
Brackets for crossbar



Profile raise fabric

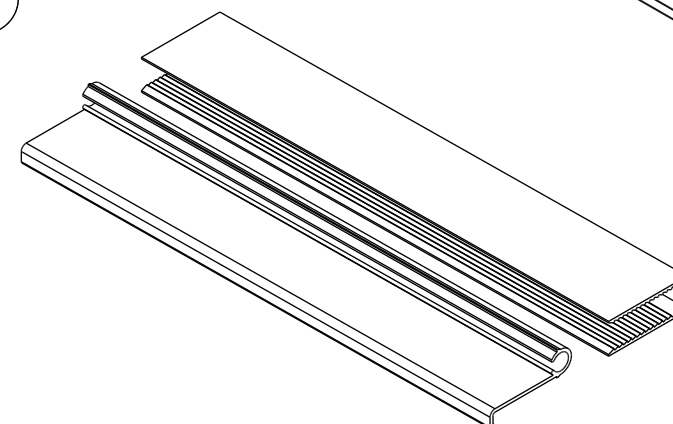
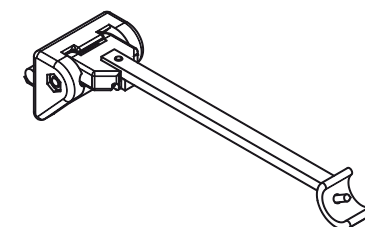


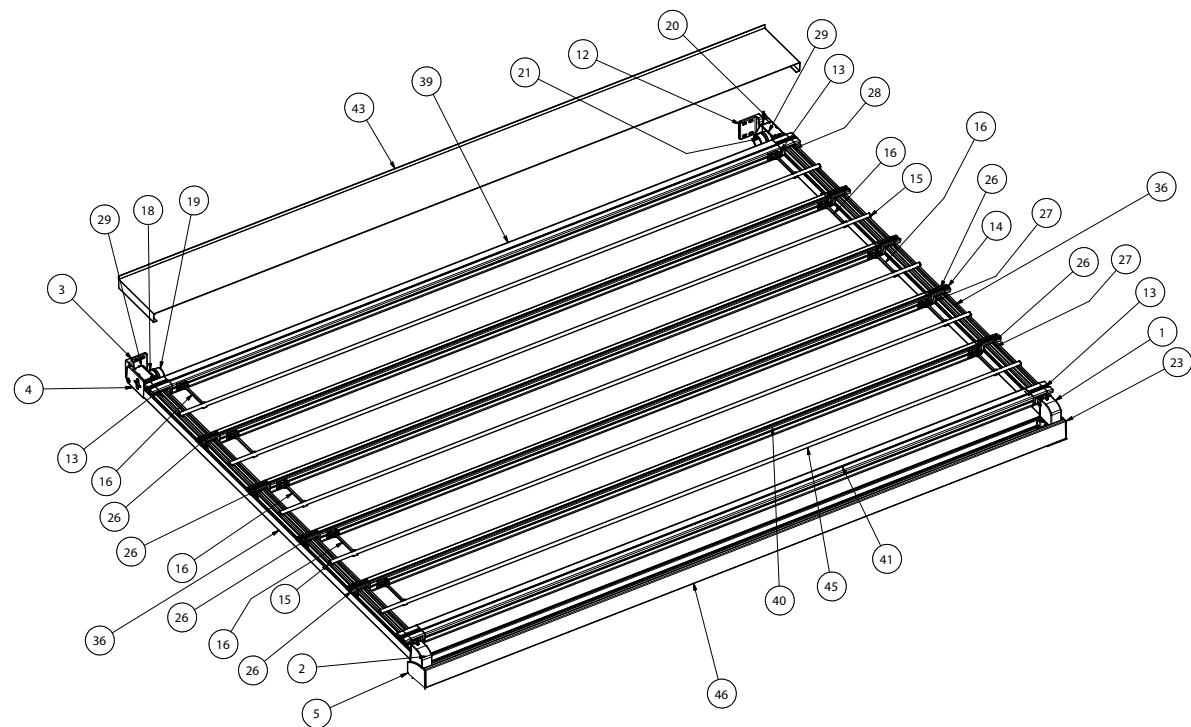
Belt tightener positioned inside the cap



New system of fabric cover-motor

Arm





ELEMENTO	NUMERO PARTE
1	TTOPK-002DX
2	TTOPK-002SX
3	V.OPEN-128
4	V.OPEN-125
5	V.OPEN-181
8	V.MILA-008
9	V.TTOP-020
10	V.TTOP-018
11	V.TTOP-021
12	V.OPEN-129
13	V.TTOP-010
14	V.TTOP-014
15	V.TTOP-025
16	V.TTOP-027
17	V.TTOP-029
18	V.OPEN-165
19	V.OPEN-166
20	V.OPEN-124
21	V.E095-005
22	V.SUPE-016
23	V.OPEN-180
24	V.TTOP-023
25	V.OPEN-177
26	V.TTOP-013
27	V.TTOP-011
28	V.TTOP-009
29	V.OPEN-153
30	V.TTOP-015
31	V.TTOP-022
36	GUIDA TOP
38	TELO TOP 2
39	PORTA TESSUTO GRANDE TOP
40	PORTA TESSUTO TOP
41	PORTA TESSUTO GRANDE TOP -2
42	TIMPANI S110 new
43	tettino top standard
44	TUBO AVV TOP
45	tubo cannetta
46	CANALA PORTANTE TOP
47	SPAZZOLINO
48	TELO LASCO
49	SPESSORE LED