



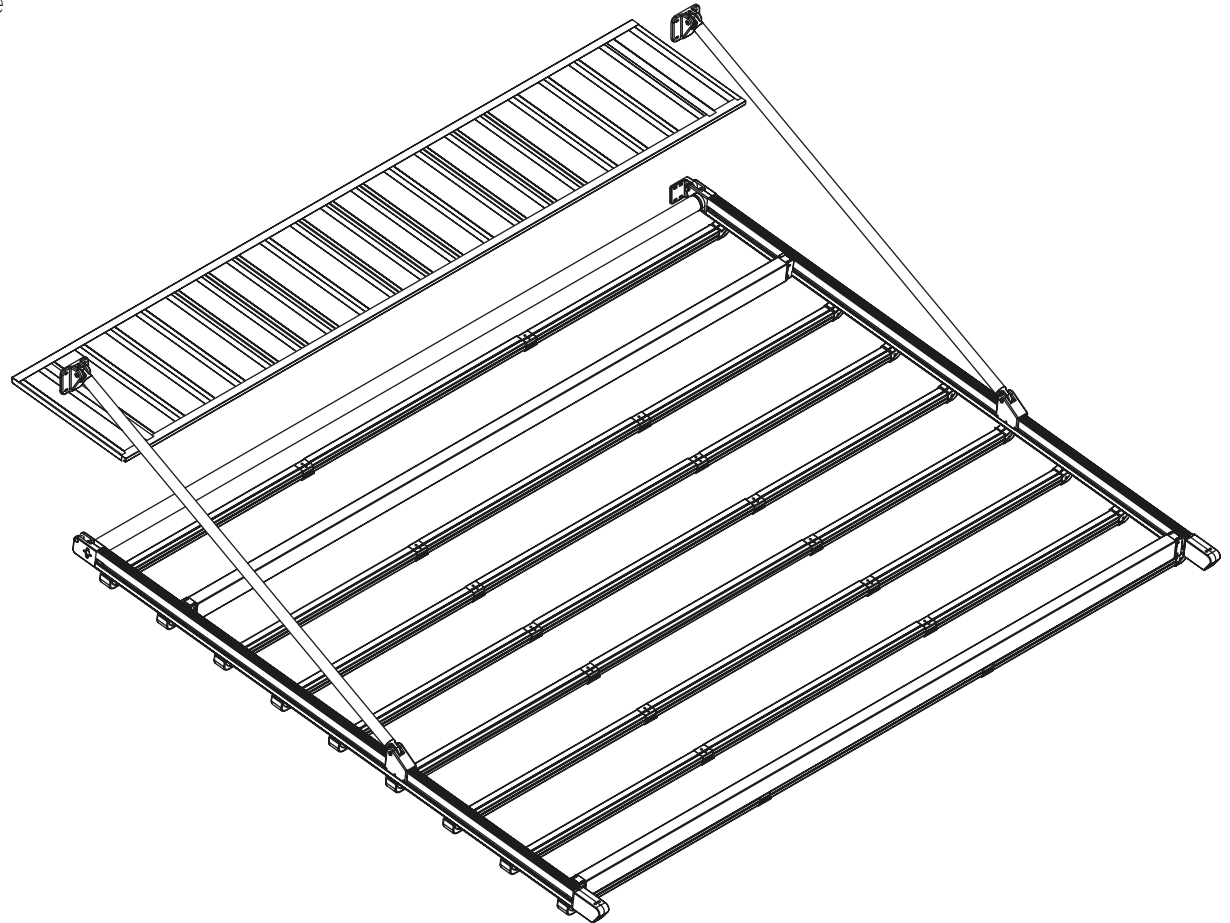


OPEN HOUSE S120 Plus Pensile

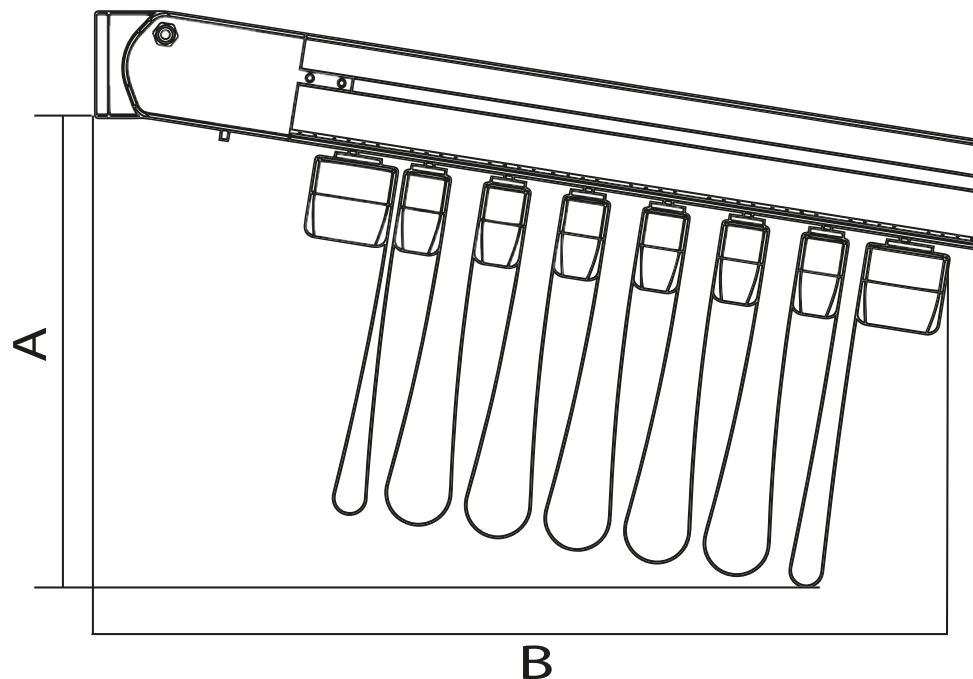
is a hanging structure in aluminum with folding awning made up of a fabric fixed on crosspieces and guides that allow horizontal sliding.

The structure rests on two lateral brackets and two upper rigid tie rods, which stabilize the structure itself. A careful check of the wall seal is recommended for the installation of the structure and accordingly evaluate the load table of the anchors to be used for fastening.

Minimum recommended inclination for correct operation 15%.



Maximum dimensions		
	width	projection
1 Module	400	400
2 Modules	800	400
3 Modules	1200	400



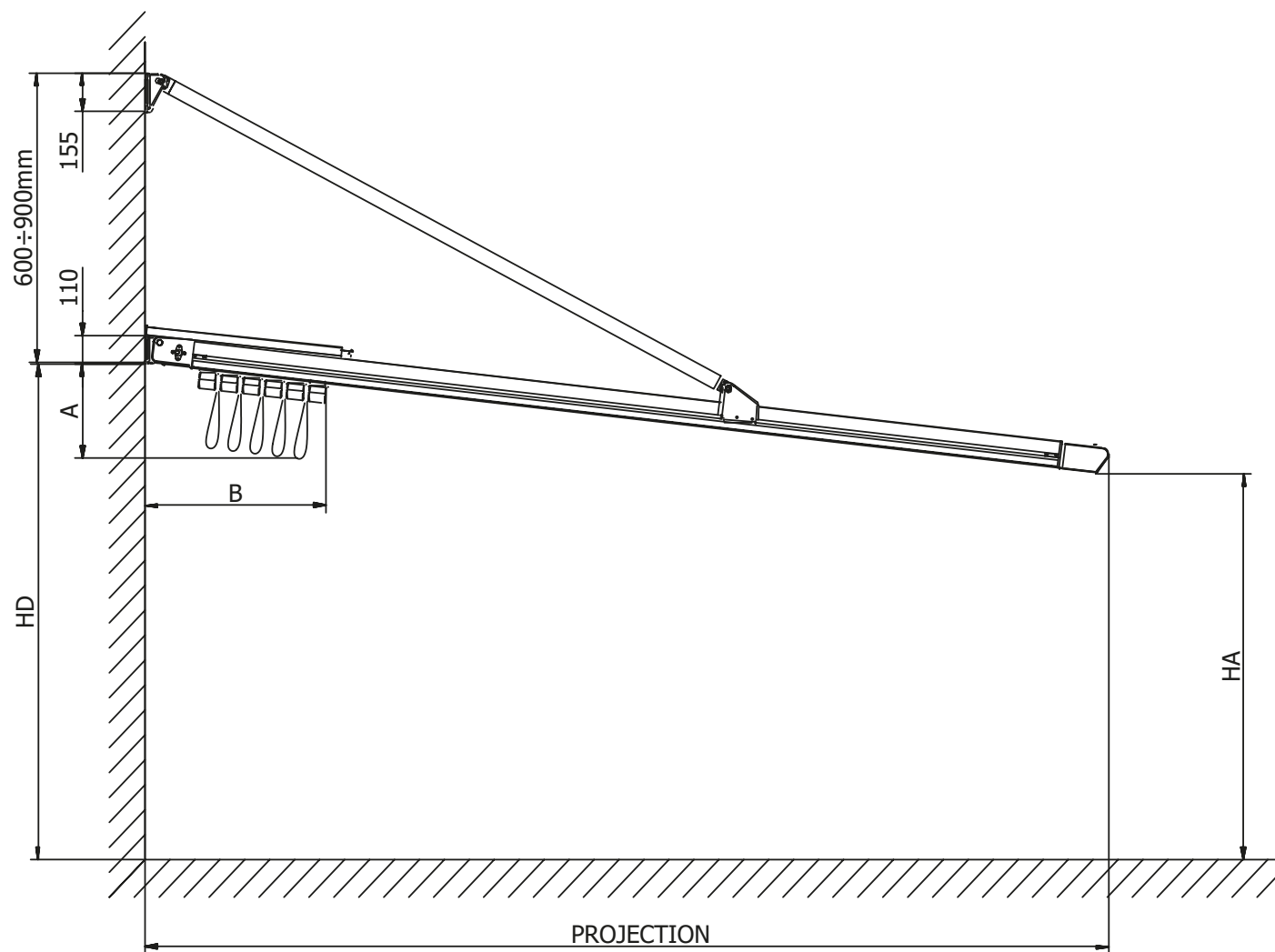
SP	A* CM	B* CM	P =
200	35	58	4
250	36,5	65	5
300	38	72	6
350	42,5	72	6
400	45	79	7

*INDICATIVE VALUES

SP	PROJECTION
A	ENCUMBRANCE FABRIC IN HEIGHT (variable second inclination)
B	ENCUMBRANCE FABRIC IN PROJECTION
P	NUMBER OF PROFILES MOVEFABRIC (including terminal)

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





HA= Height forward intended under the cap

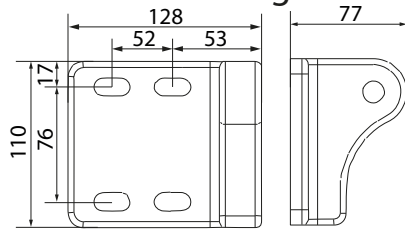
HD= Height behind intended over brackets (in the case in which it was present the canopy understanding above the canopy)

SP = Projection intended from the wall to external cap

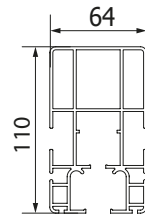


Universal brackets

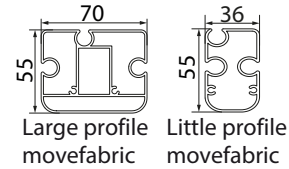
Wall Ceiling



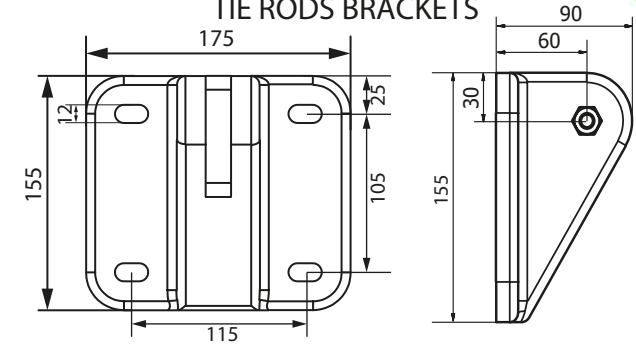
PROFILE GUIDE



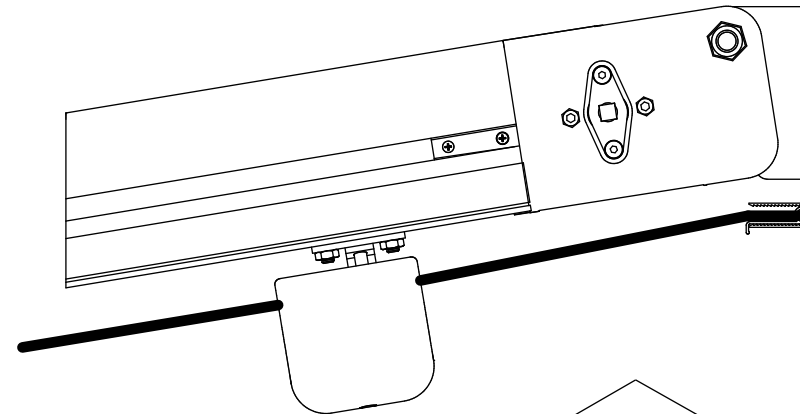
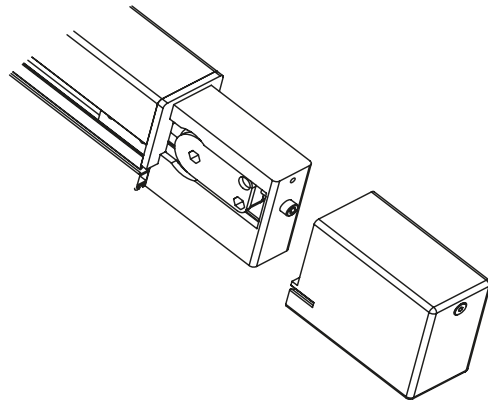
PROFILE MOVEFABRIC



TIE RODS BRACKETS

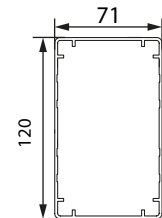


Belt tightener
positioned
inside the cap



New system of
fabric cover-motor

Canopy crossbar



Brackets for crossbar

