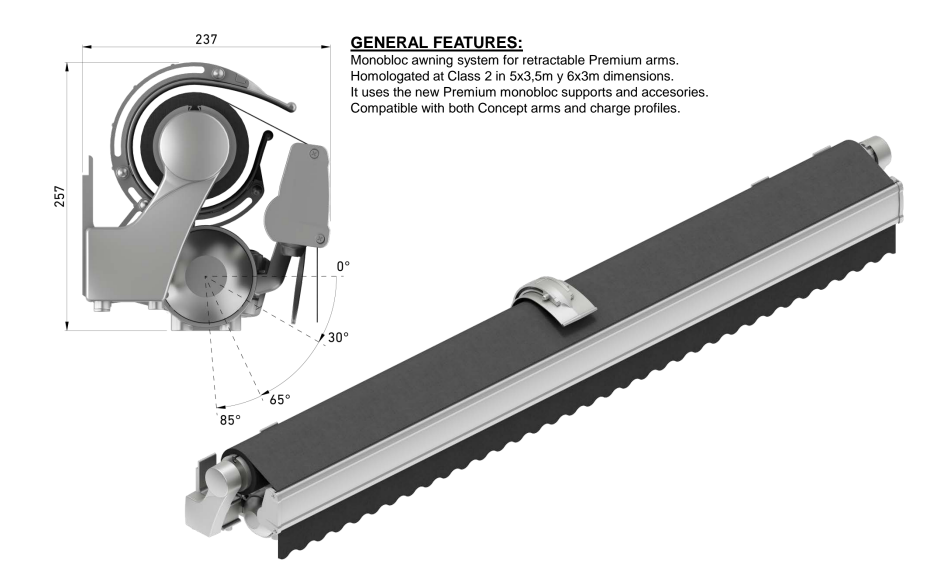
Decolife G200 Classic







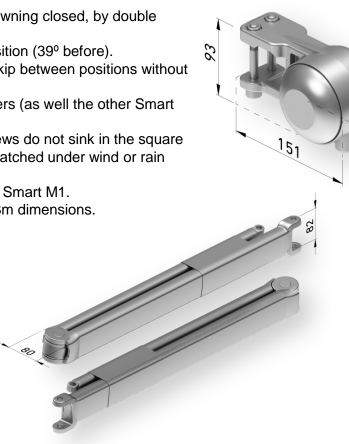


- ▶ Reinforced design with ribs at critical parts.
- ▶ Bar adjustment turned 0,5° in order to avoid having the arms dropped whenever the awning is closed (patented).
- ► Elbows adjustment available being the awning closed, by double prisoner as Ares/Deimos boxes.
- ► Greater adjusting range: 47° at each position (39° before).
- ► Longer 5mm central screw so you can skip between positions without removing the round piece entirely.
- ► Locking tilt adjustment and lower prisoners (as well the other Smart and Premium supports).
- ▶ Rear striking plate at the bar, so the screws do not sink in the square bar under load, and the awning is not mismatched under wind or rain conditions.
- ▶ Similar aesthetic that its smaller brother, Smart M1.

► Homologated at Class 2 in 5x3,5m y 6x3m dimensions.



▶ It does not change.

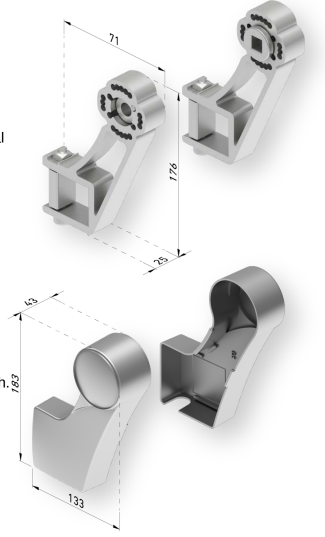




- ▶ New position of the fabric rolling tube, higher and away from the wall so it can be installed awnings with larger projections (even with 85mm tube or semibox).
- ▶ Double sets of holes (48mm and 36mm) in order to fix all types of motors without having to use the "building site/awning motor support".
- ▶ 3 pairs of horizontal holes have been added to the previous 5 vertical pairs, to ensure easy end of stroke, even with semibox.
- ▶ Rear striking plate at the bar, so the screw do not sink in the square bar.

<u>Caps Premium Bar/Tube Support</u> 80081629

- ▶ New aesthetics with the Premium range style.
- ▶ They include pre-break just in case the square bar exceeds too much. 🖇





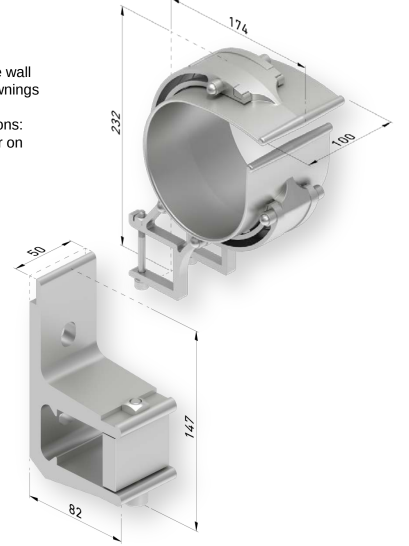
▶ New position of the fabric rolling tube, higher and away from the wall (similar to the Premium Bar/Tube Support) so it can be installed awnings with larger projections (even with 85mm tube).

▶ More friendly with the fabric even at awnings with large projections: with extra wide space, less rough material, and without central burr on

the inside.

Extruded Premium Wall Support 80081713

▶ Rear striking plate at the bar for hiding the frontal screw and preventing it to sink in the square bar under load.



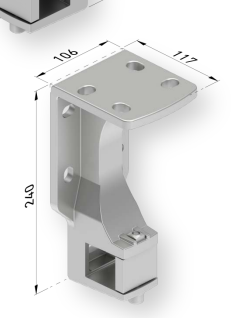


<u>Die casting wall-ceiling Premium support with 2 holes</u> 80081634

- ► Reinforced design, especially at the central part in order to support ceiling installations with large projections.
- ▶ Higher, similar to the Premium Bar/Tube Support, so it can be installed awnings with larger projections (even with 85mm tube or semibox).
- ▶ Rear striking plate at the bar for hiding the frontal screw and preventing it to sink in the square bar under load.
- ▶ New aesthetics with the Premium range style.

<u>Die casting wall-ceiling Premium support with 4 holes</u> 80081733

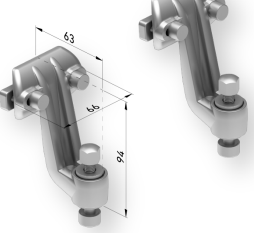
- ▶ 4 holes to wall and 4 holes to ceiling, so it can be installed at less consistent walls or ceiling, even with large projections.
- ▶ Reinforced design, especially at the central part in order to support ceiling installations with large projections.
- ▶ Higher, similar to the Premium Bar/Tube Support, so it can be installed awnings with larger projections (even with 85mm tube or semibox).
- ▶ Rear striking plate at the bar for hiding the frontal screw and preventing it to sink in the square bar under load.
- ▶ New aesthetics with the Premium range style.

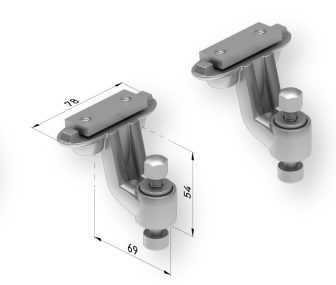




Premium Adjustments (frontal, lower) 80080875, 80080885

► They do not change.

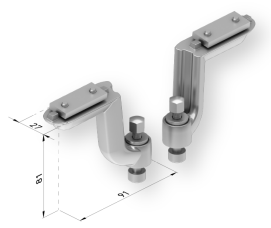




Lateral Premium Adjustments

80081662

- ▶ Recommended for awnings with more than 30° inclination, with or without semibox.
- ▶ It delays and turns back as well the position the charge profile, so we can reduce the size of the awning whenever is closed.
- ▶ It increases range of use of semibox in 15° compared to the lateral adjustment.
- ▶ Similar aesthetic to the Frontal and Lower adjustments.



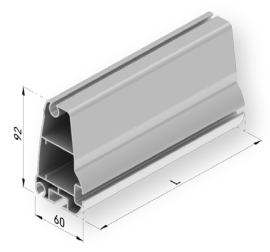


Bambu Charge Profiles (1, 2 and 3) 80050320, 80050304, 80050350

► They do not change..

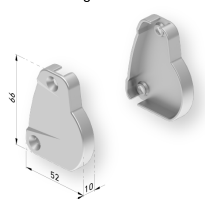


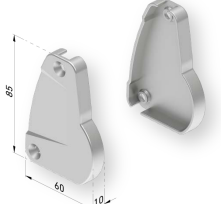


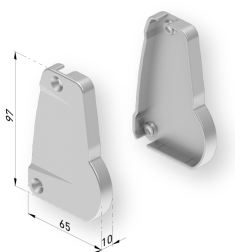


<u>Bambu Charge Profile Covers (1, 2 and 3), plastic 80050328, 80050315, 80050340</u>

► They do not change.





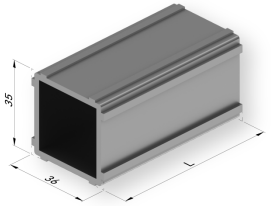




Bambu 2 and Bambu 3 joint profile

80140265

▶ It does not change.

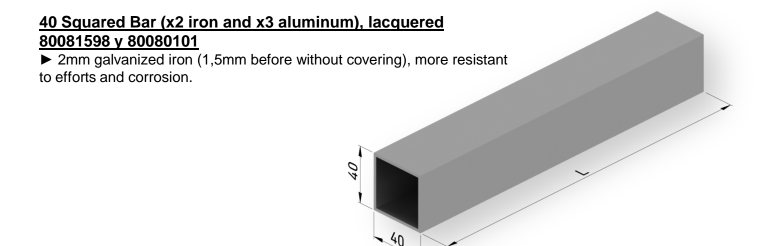


Stopper pivot for Charge Profile 80081550

- ► Recommended for awnings with more than 30° inclination, with or without semibox.
- ► Serves to prevent the elbows arms droping in front of the frontal fabric being the awning closed.
- ▶ It can be assembled on the charge profile with the awning already installed and without having to disasemble anything (patented).
- ▶ It can be assembled on the charge profile with ¼ turn, without screwing or have put a flange on the charge profile rail before installing the awning (patented).







Set of caps for 40x40 square bar 80080202

► It does not change.

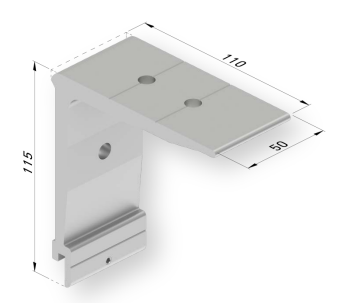






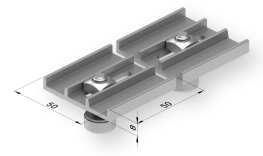
Extruded Premium flat hood wall support 80081725

- ► Higher, similar to the Premium Bar/Tube Support and the Ceiling Premium Supports with 2 or 4 holes, so it can be installed awnings with larger projections (even with 85mm tube or semibox).
- ► Similar aesthetic and performance that its smaller brother, the "Flat Hood Extruded Upper Support".

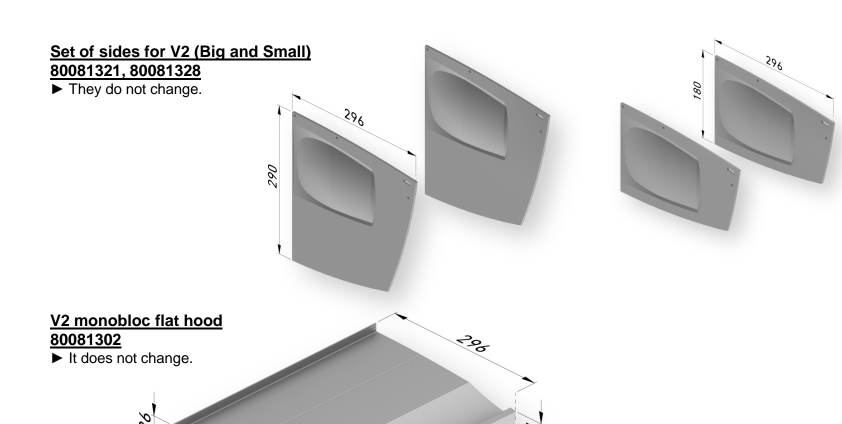


<u>Set of hood mounting plate for upper/wall-ceiling support 80080355, 80080354</u>

► They do not change..









M1 PREMIUM PLUS

Clases comprobadas tras los ensayos M-1 Premium V3									
2	2,5	3	3,5	4	4,5	5	5,5	6	Н
IM	Clase 2*	Clase 2*	Clase 2*	Clase 2*	Clase 2	Clase 2	Clase 1	Clase 1	3,5
IM	Clase 2*	Clase 2*	Clase 2*	Clase 2	Clase 2	Clase 2	Clase 1	Clase 1	3,25
Clase 2*	Clase 2*	Clase 2*	Clase 2*	Clase 2	Clase 2	Clase 2	Clase 2	Clase 2	3
Clase 2*	Clase 2*	Clase 2*	Clase 2	Clase 2	Clase 2	Clase 2	Clase 2	Clase 2	2,75
Clase 2*	Clase 2*	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	2,5
Clase 2*	Clase 2*	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	2,25
Clase 2*	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	2
Clase 2*	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	1,75
Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	1,5
Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	Clase 3	1,25

M1 PREMIUM (normal)

2	2,5	3	3,5	4	4,5	5	5,5	6	Н
IM	IM	IM	IM	IM	Clase 1	Clase 1	Clase 1	Clase 1	3,5
IM	IM	IM	IM	Clase 1	3,25				
IM	IM	IM	IM	Clase 2	3				
IM	IM	IM	Clase 2	2,75					
IM	IM	IM	Clase 3	Clase 3	Clase 3	Clase 3	Clase 2	Clase 2	2,5
IM	IM	Clase 3	2,25						
IM	IM	Clase 3	2						
IM	Clase 3	1,75							
Clase 3	1,5								
Clase 3	1,25								

IM: imposibilidad de montaje.