

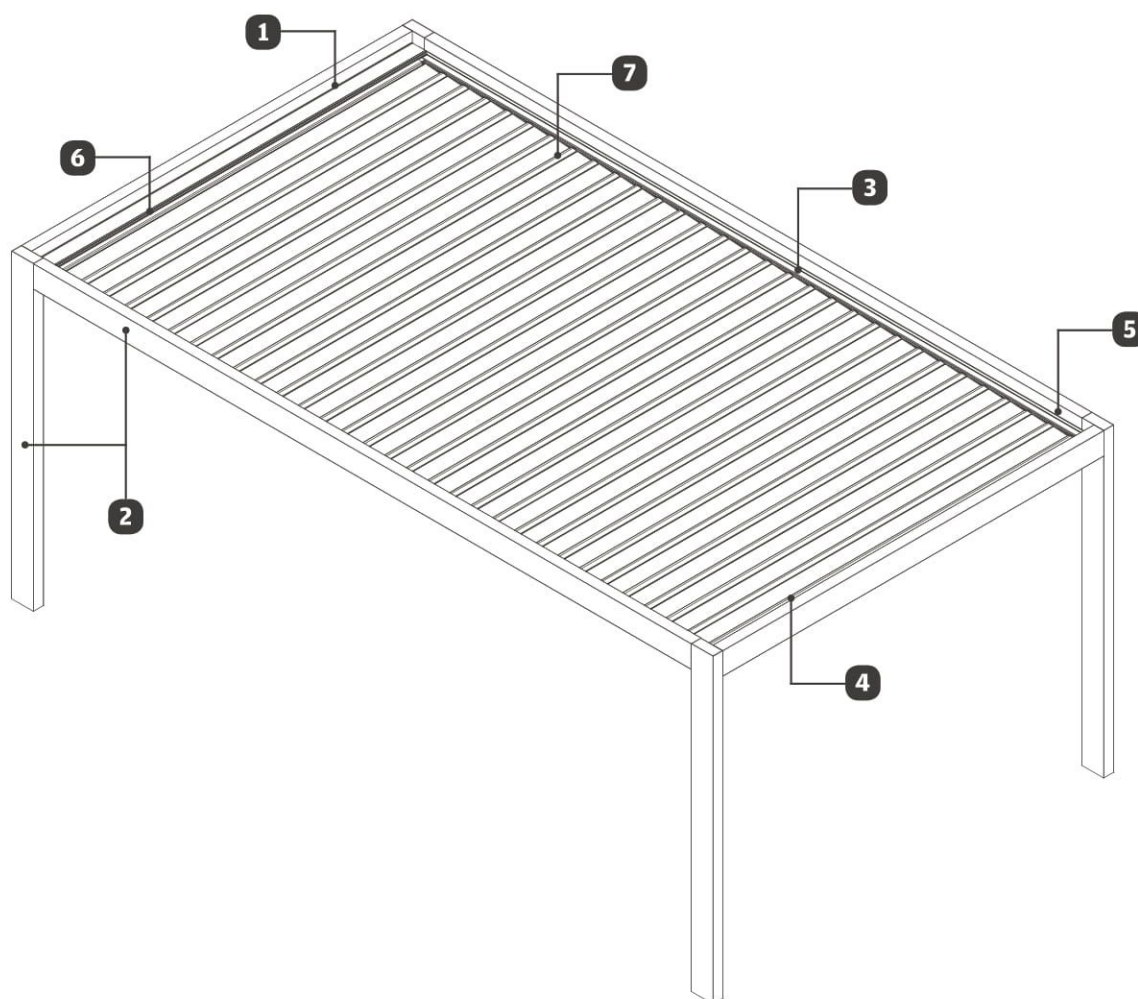


B CUBE **FREEDOM**

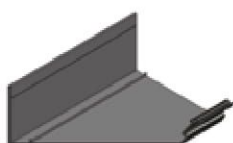
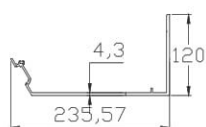
Technical Information List

V 030818

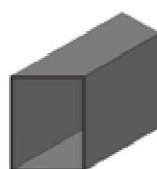
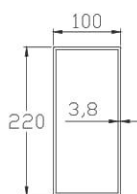




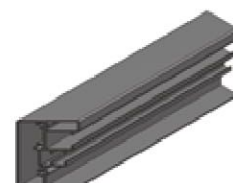
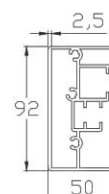
1 Rear Gutter Profile



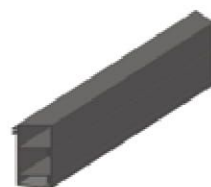
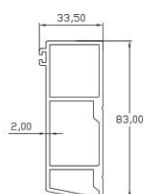
2 Carrier Post and Side Beam Profile



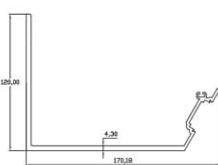
3 Rafter Profile



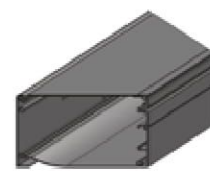
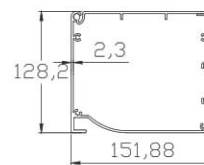
4 Front Profile



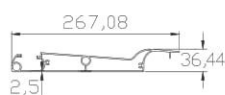
5 Side and Front Gutter Profile



6 Motor Box Profile



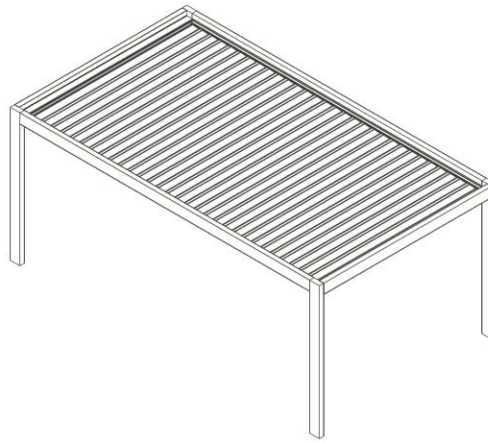
7 Aerofoil Louvre Profile



Single Module

		Width	Projection
Side Beam	2 pieces	Max. 4000	Max. 7000

		Width	Height
Carrier Post	2 pieces	Max. 4000	2500~3000



Double Module

		Width	Projection
Side Beam	3 pieces	Max. 8000	Max. 7000

		Width	Height
Carrier Post	* 4&6 pcs	Max. 8000	2500~3000



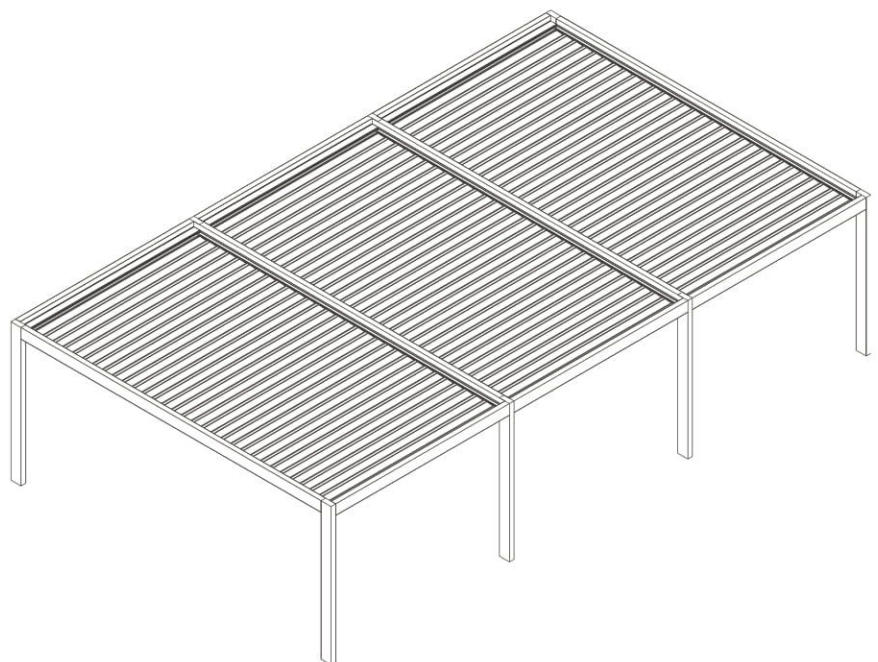
⚠ Due to the system specific detail changes, the dimensions of carrier post profile on the module joinin and middle intersection has been downgraded to 100x100mm instead of 100x220mm.

✳ Carrier Posts are manufactured as **4pcs (2 front, 2 back)** up to 5000mm and, **6pcs (3 front, 3 back)** between 5000 - 8000 mm.

Triple Module

		Width	Projection
Side Beam	4 pieces	Max. 12000	Max. 7000

		Width	Height
Carrier Post	8 pieces	Max. 12000	2500~3000



Selection of Optional Items & Accessories

8 WATT
Integrated & Linear



Lighting
Dimmer Switch



Integrated Speaker
Module - Rising Audio
System



Somfy
Wind Sensor



Somfy
Wind and Sun Sensor



Somfy
Rain Sensor



Rising
Infrared Heater



Aluminium Powder
Coating



Aerosol Touch-up
Spray Paint



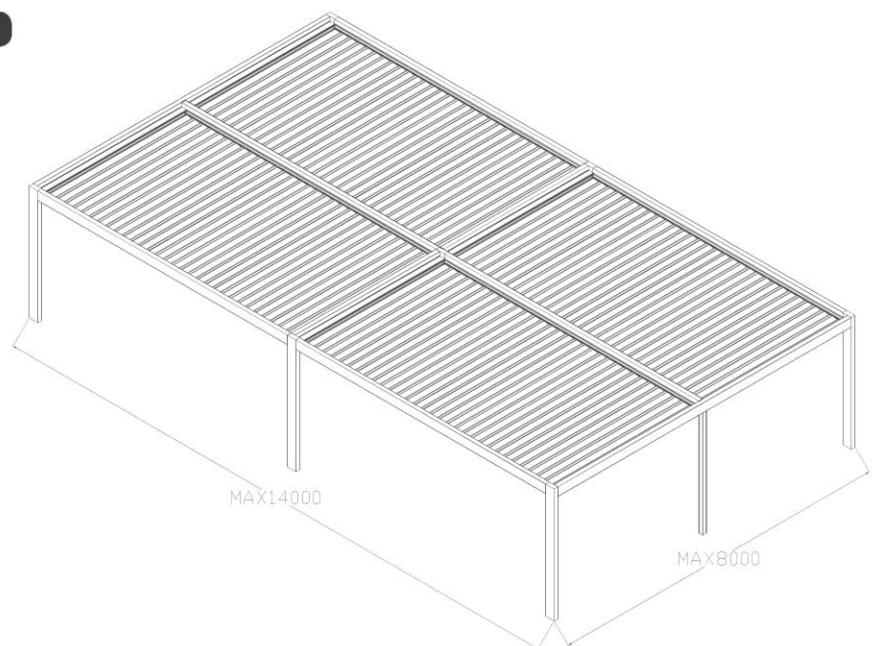
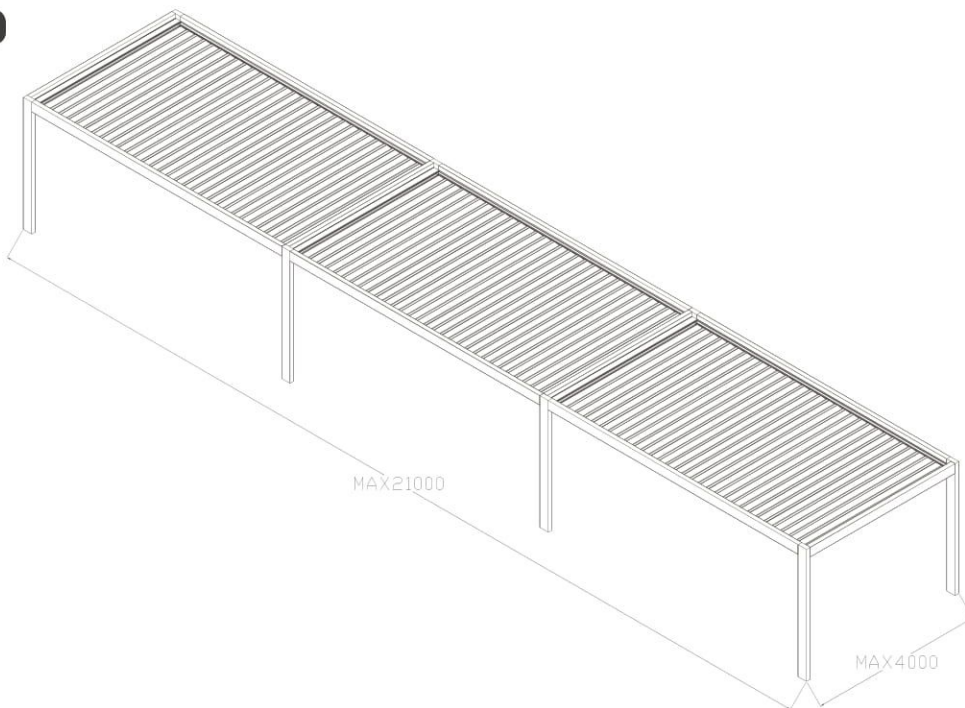
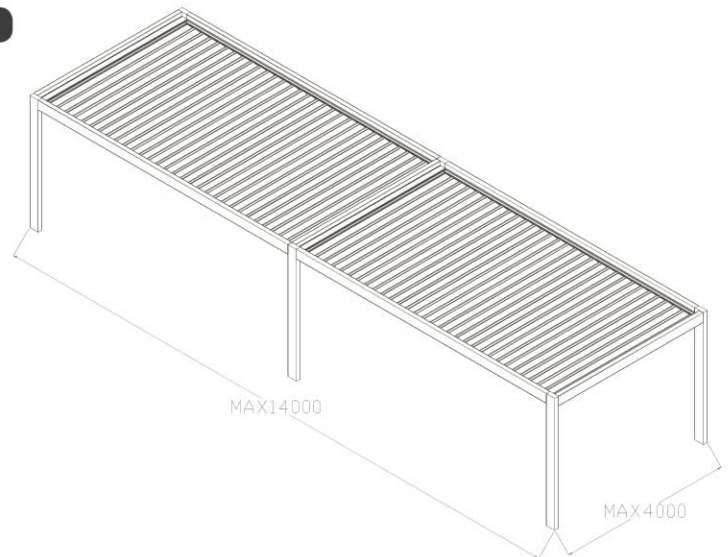
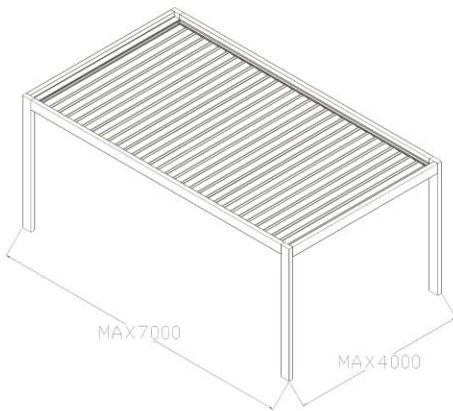
Silicone



Packaging with
Wooden Crate



Ballcony Glass
& Glazing Systems



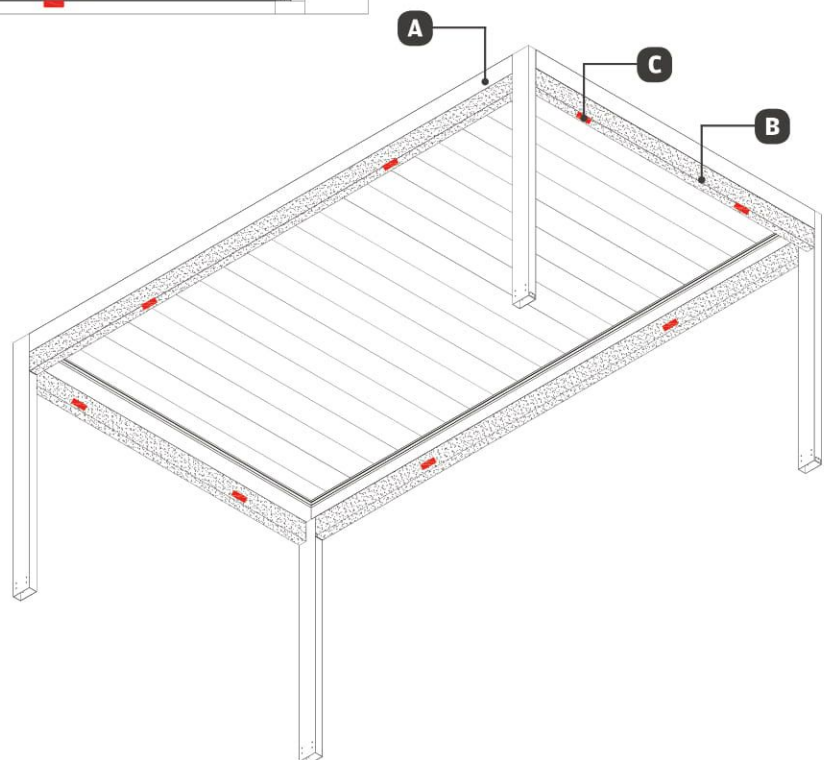
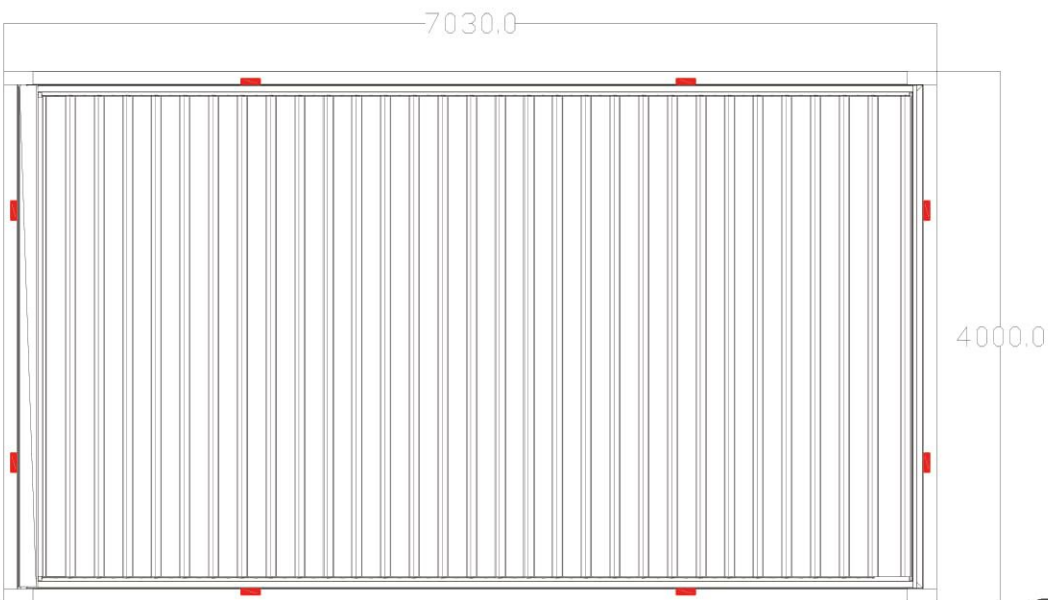
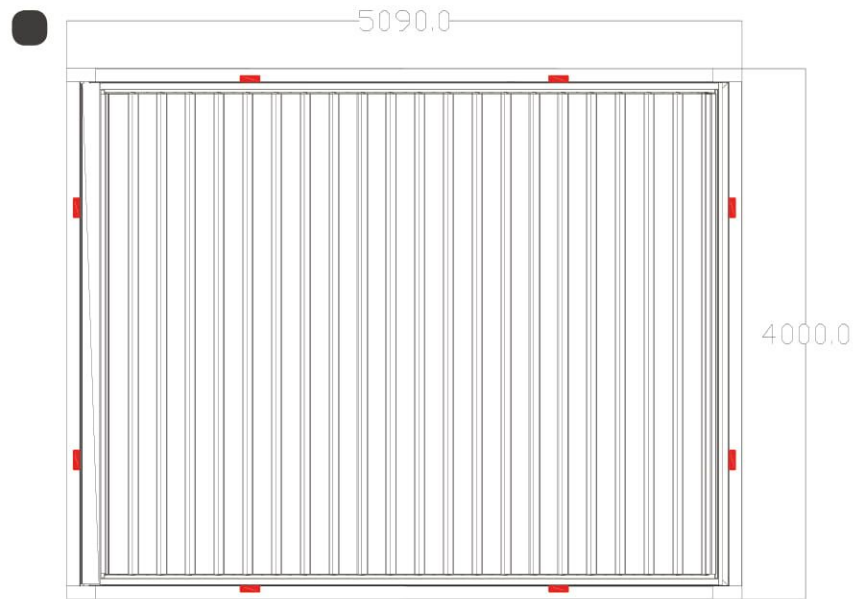
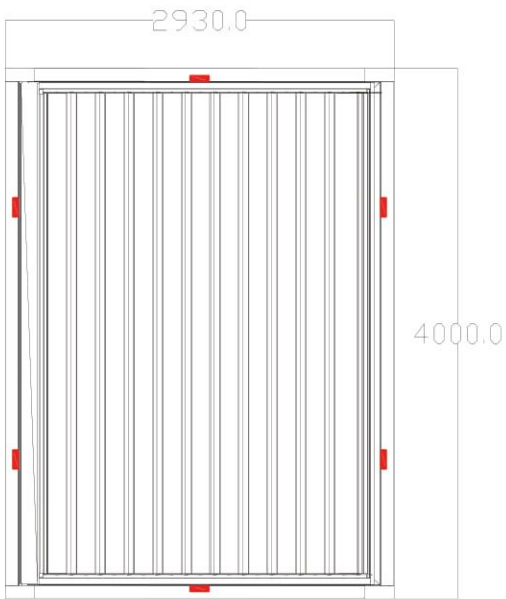
Important Information

* Rain water drainage and outlet point varies depending on system projections. Please contact your account manager for an accurate information and details on this matter.

* There is a natural slope for excess water to be drained, therefore there will be a level difference between the front and back height. Please contact your account manager for an accurate information and further detailing on this matter.

* In order for the excess rain water to be drained correctly from system's rain drainage outlet point our system requires levelled surface installation. Under that reason the system projection direction must be advised to you by our technical department. To avoid any discrepancy please contact your account manager.

* All dimensions shown above are in millimeters.



A: Standart Carrier Post and Side Beam Profile
B: Carrier Post and Side Beam Profile for Audio System
C: Audio Systems are assembled into the Additional Beams and have maximum of 2 meters gap in between them.

Note: The Audio System modules can be more than 2 upon requirements. The drawings show 2 of them on each side for demonstration purposes.

Manufacturer of **Shading Systems**
for Outdoor Spaces



S T R I N G L I G H T S
O U T D O O R