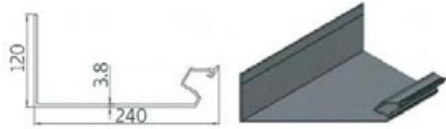


CUBE FREEDOM

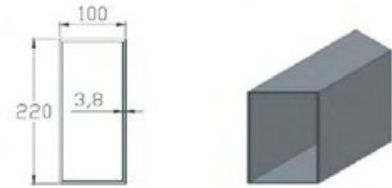


CUBE FREEDOM
informations

① Front and Back Gutter Profile



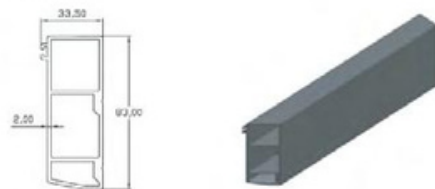
② Carrier Post and Side Beam Profile



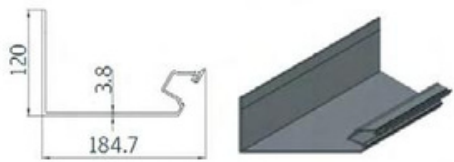
③ Rafter Profile



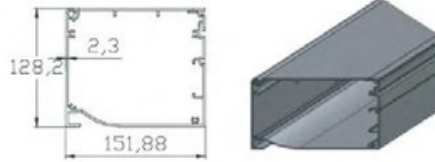
④ Front Profile



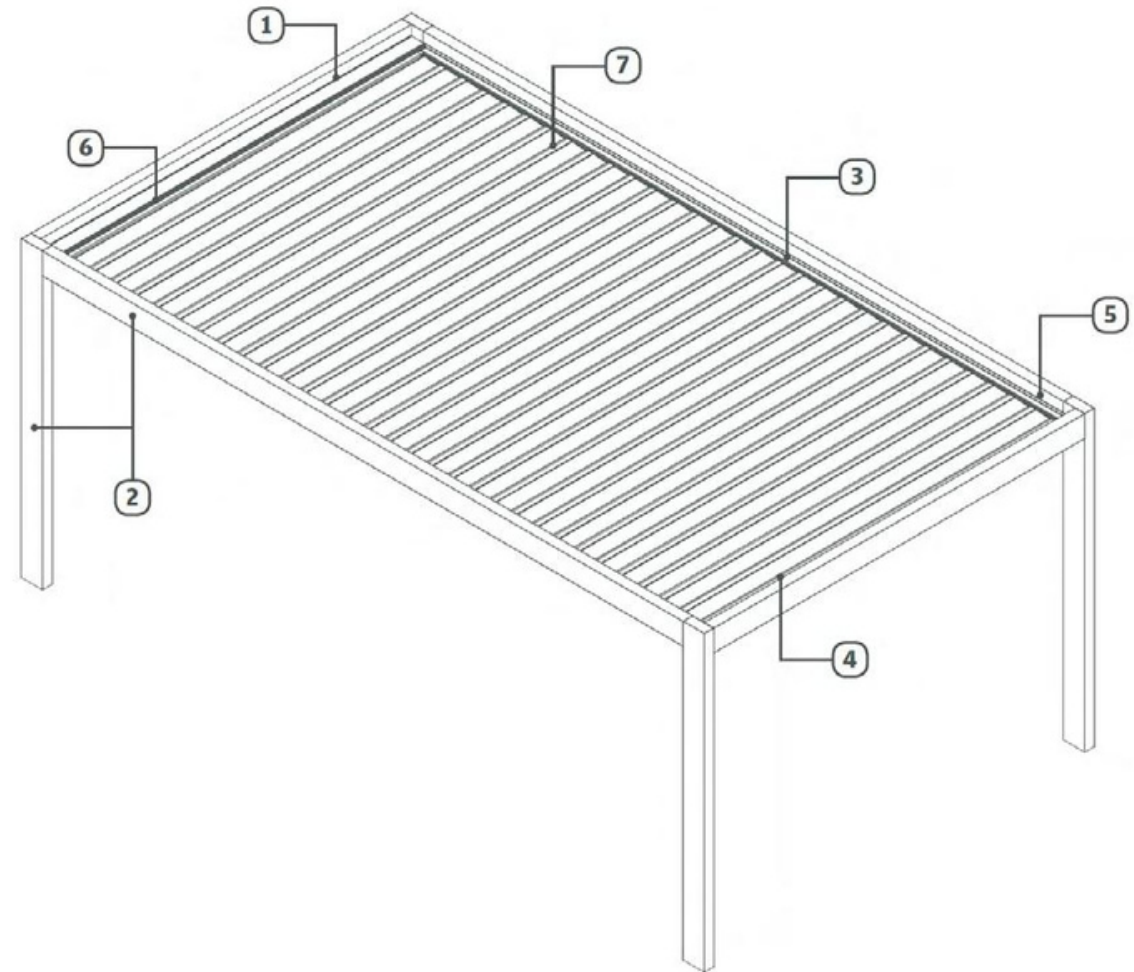
⑤ Side Gutter Profile



⑥ Motor Box Profile



⑦ Aerofoil Louvre Profile

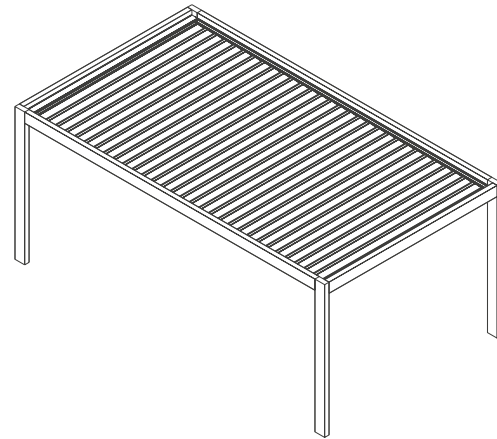


Types de modules disponibles

Simple Module

		Largeur	Projection
Poutre latérale	2 pièces	Max. 4000	

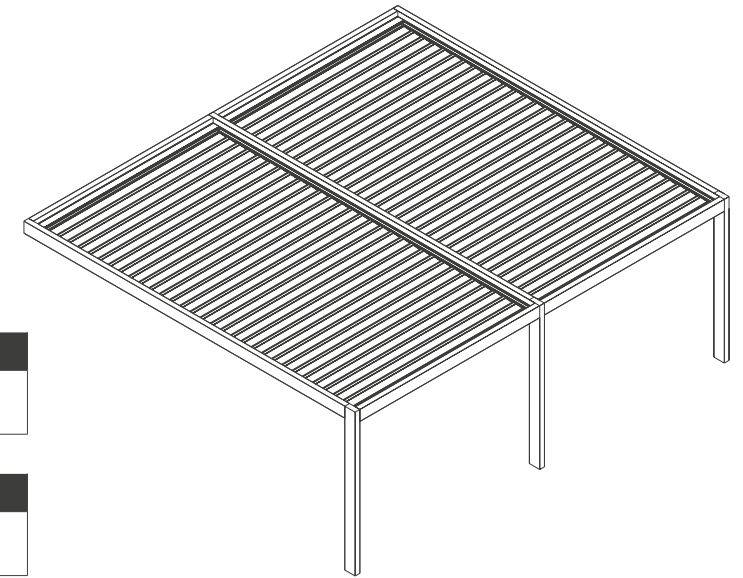
		Largeur	Hauteur
Poste de transporteur	2 pièces	Max. 4000	



Double Module

		Largeur	Projection
Poutre latérale	3 pièces	Max. 8000	

		Largeur	Hauteur
Poste de transporteur	6 Pièces	Max. 8000	

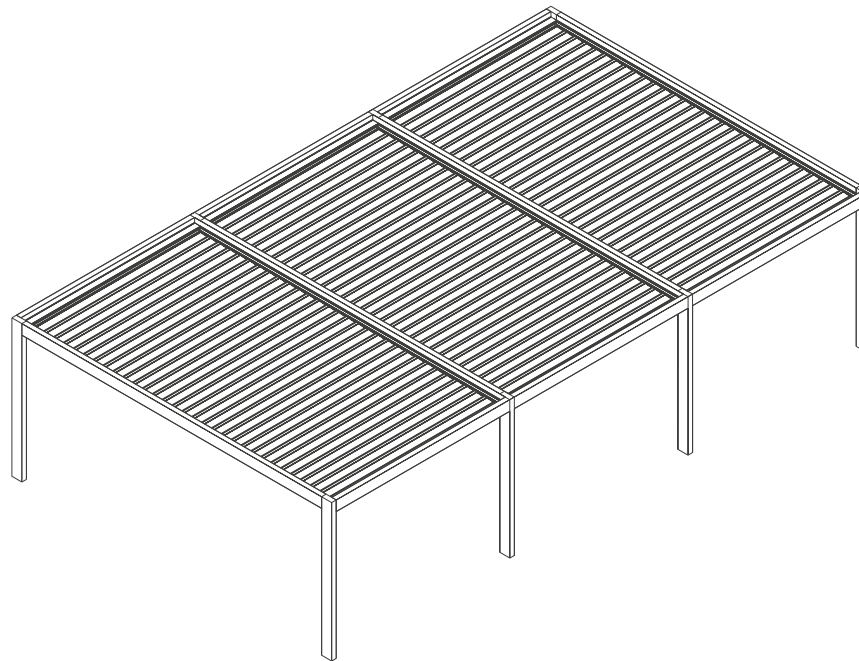


* Les poteaux porteurs sont fabriqués en 6 pièces (3 à l'avant, 3 à l'arrière).

Triple Module

		Largeur	Projection
Poutre latérale	4 pièces	Max. 11950	

		Largeur	Hauteur
Poste de transporteur	8 pièces	Max. 11950	

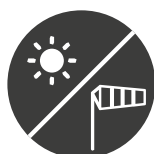


*Toutes les dimensions indiquées ci-dessus sont en millimètres.

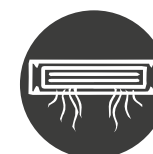
Sélection d'articles et d'accessoires en option



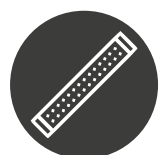
Capteur de vent Somfy



Capteur de vent et de soleil Somfy



Chauffage infrarouge ascendant (2000W)



Éclairage LED intégré et linéaire



Revêtement en poudre d'aluminium



Peinture de retouche en aérosol



Gradateur d'éclairage



Emballage avec caisse en bois



Verre levant et systèmes de vitrage



Chauffage infrarouge ascendant (3000W)



Chauffage, variateur



Système de son ascendant avec module de haut-parleurs intégré

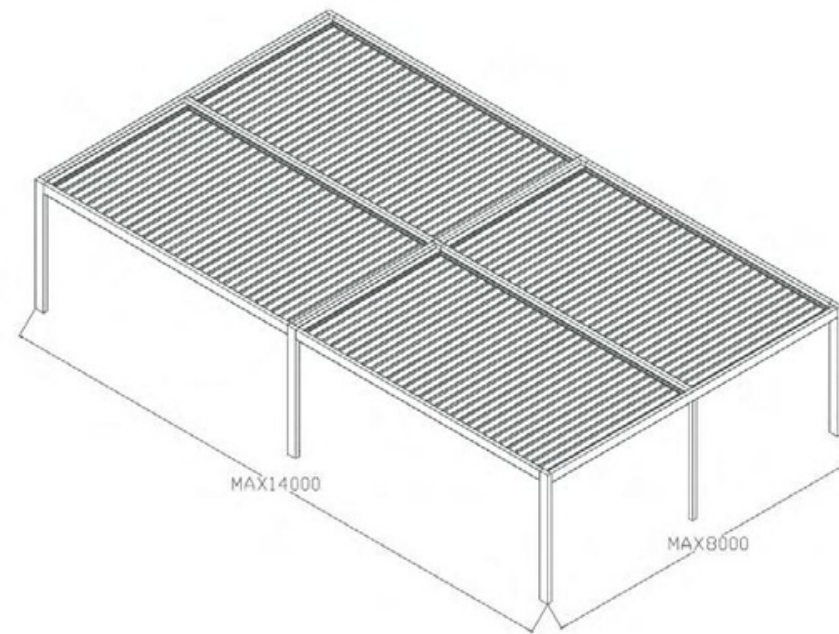
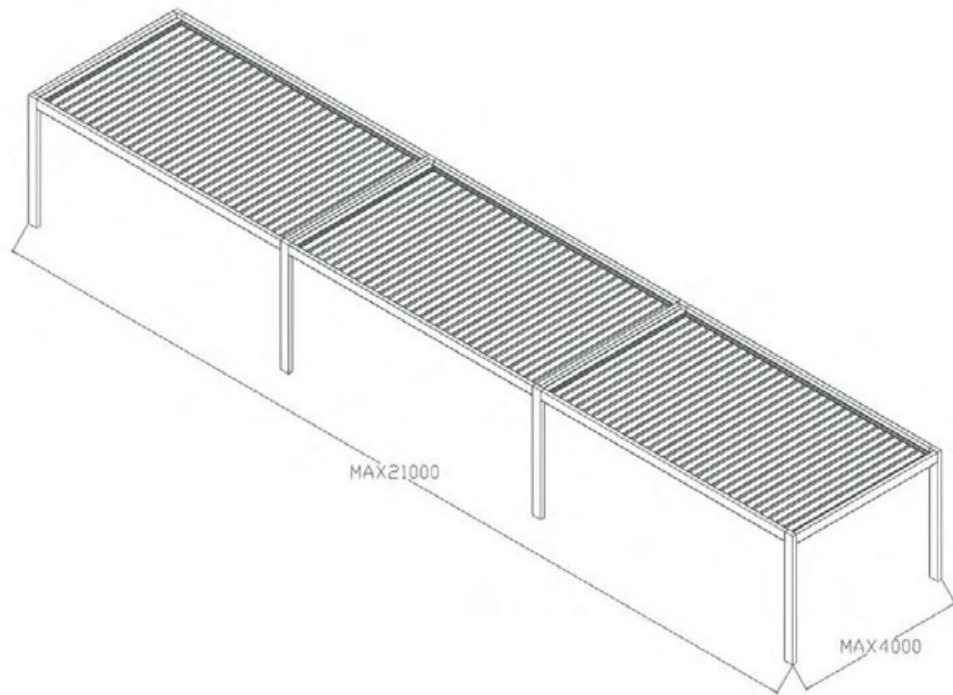
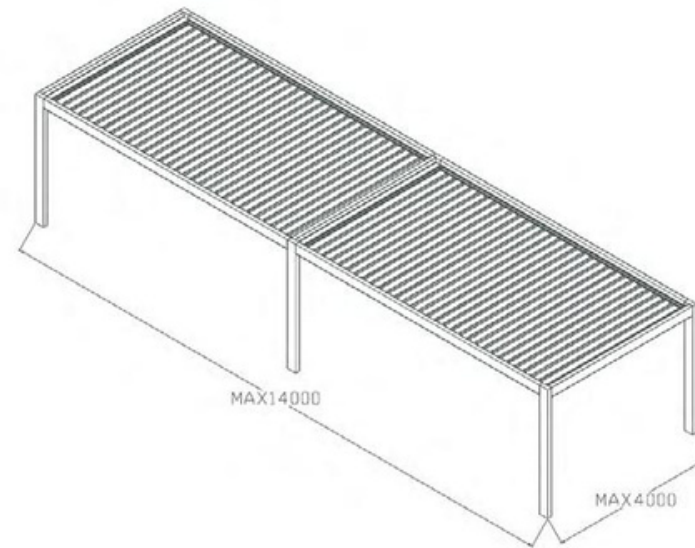
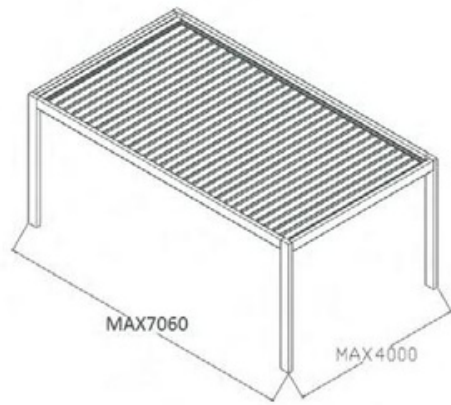


Scie cloche bimétallique



Silicone

Combinaisons de modules possibles



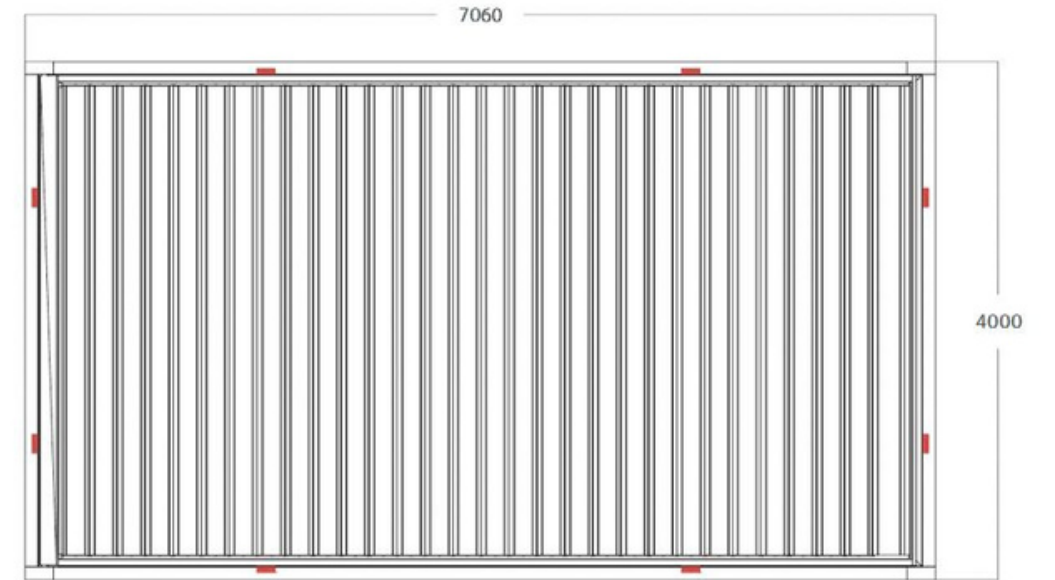
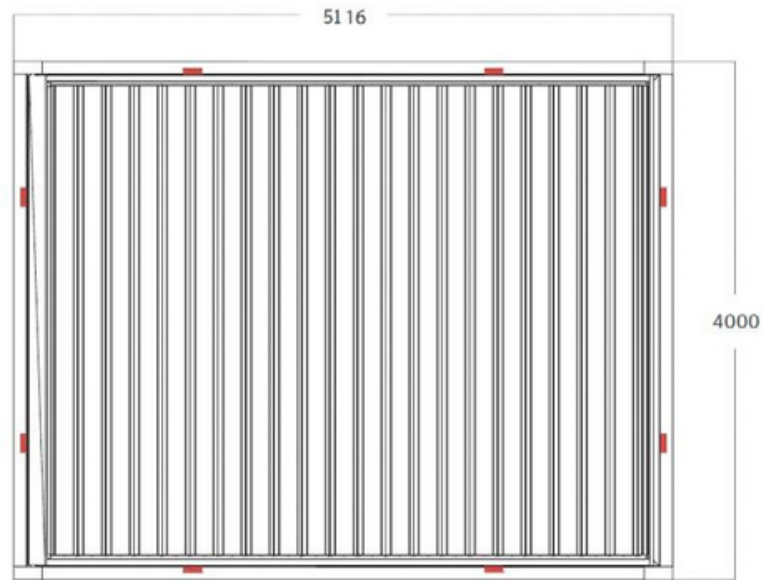
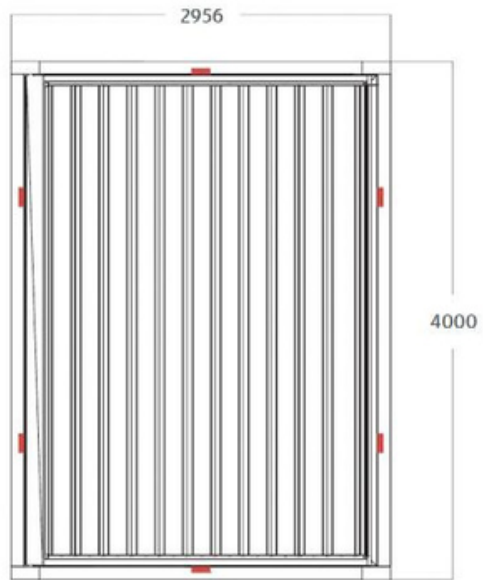
Important Information

* 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.

Combinaisons de modules possibles



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.

