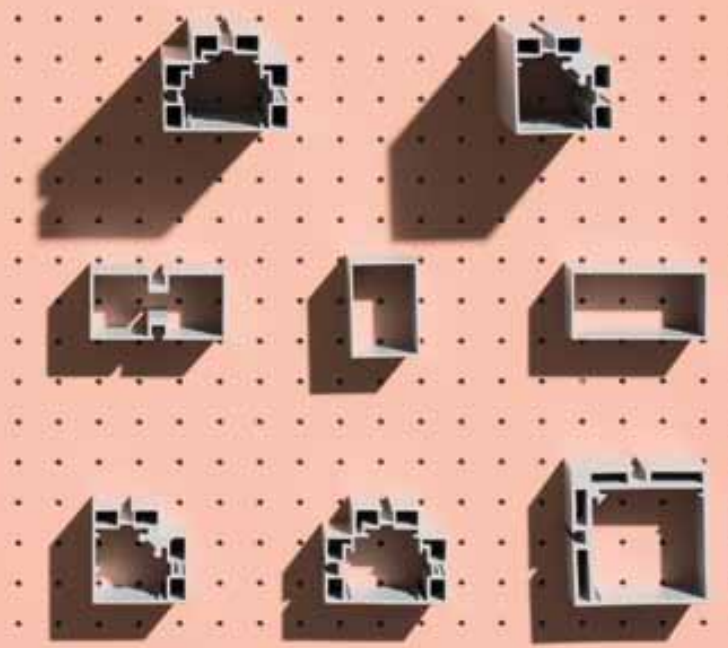
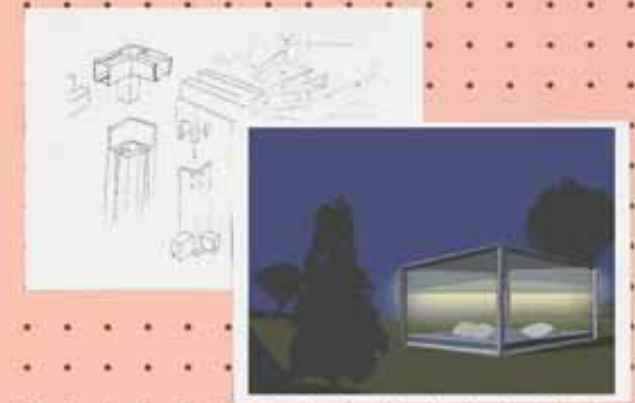
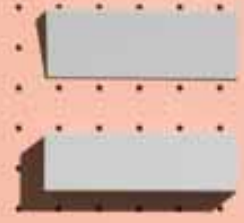
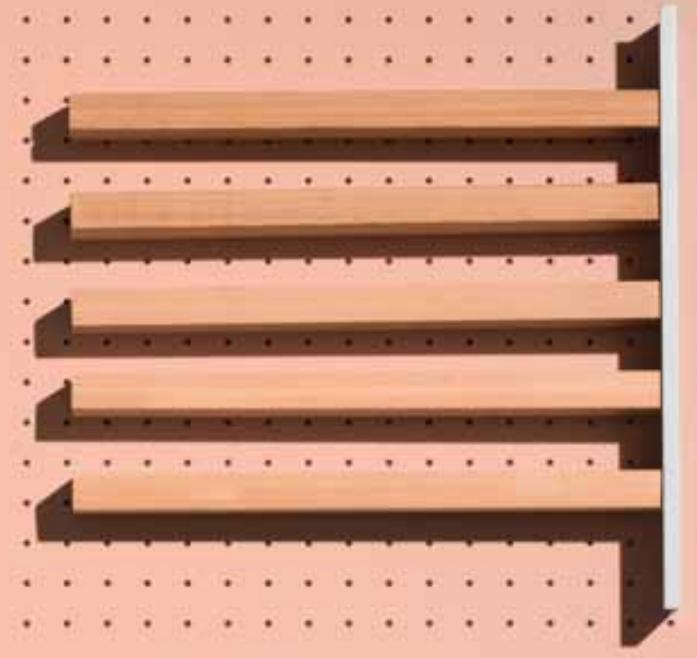
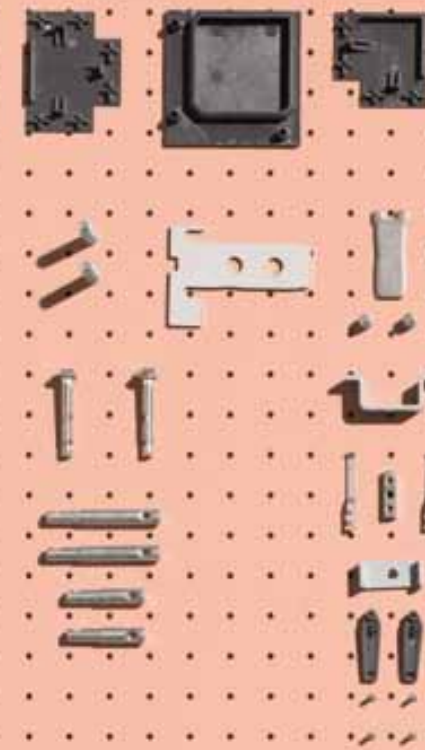


Pavilions

Landscape aims to be part of a project. It is not understood as an item apart, but instead relates to its environment and melds with it. It is the project that is important, not the product, and this is its essence. Its rationalist construction seeks to give order, form and structure to the outdoor space, although, in terms of function, it has been designed to give shelter: to shade and cool or protect from the rain and wind.























Pavilions



Canadian cedar side panel



Fabric side panel



Deploye side panel



Grid planter side panel



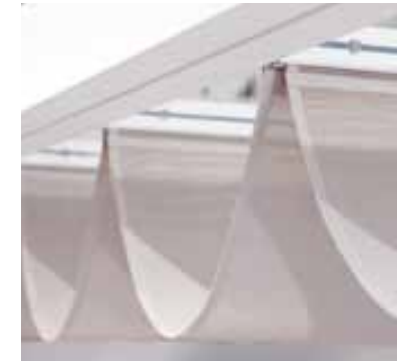
Curtain / Sheers



Rolling Blind



Louvers side panel



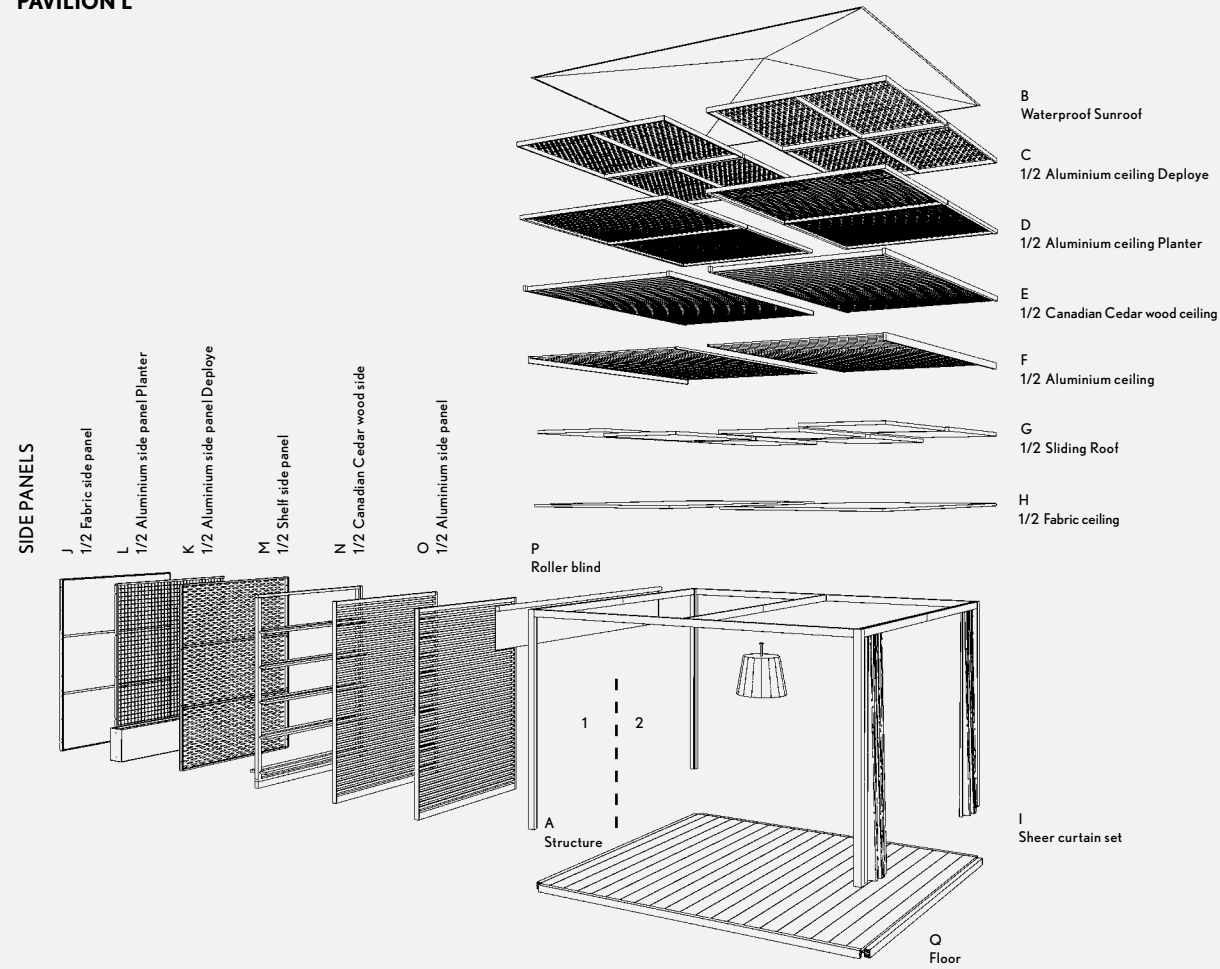
Venecian Roof



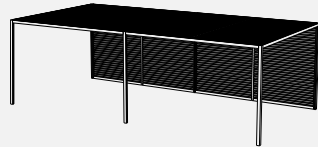
Floor

Pavilions

PAVILION L



Pavilion L
949400
simple
Height 230 90" Width 355 140" Length 355 140"

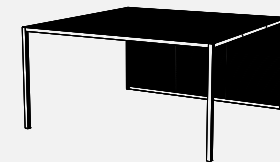
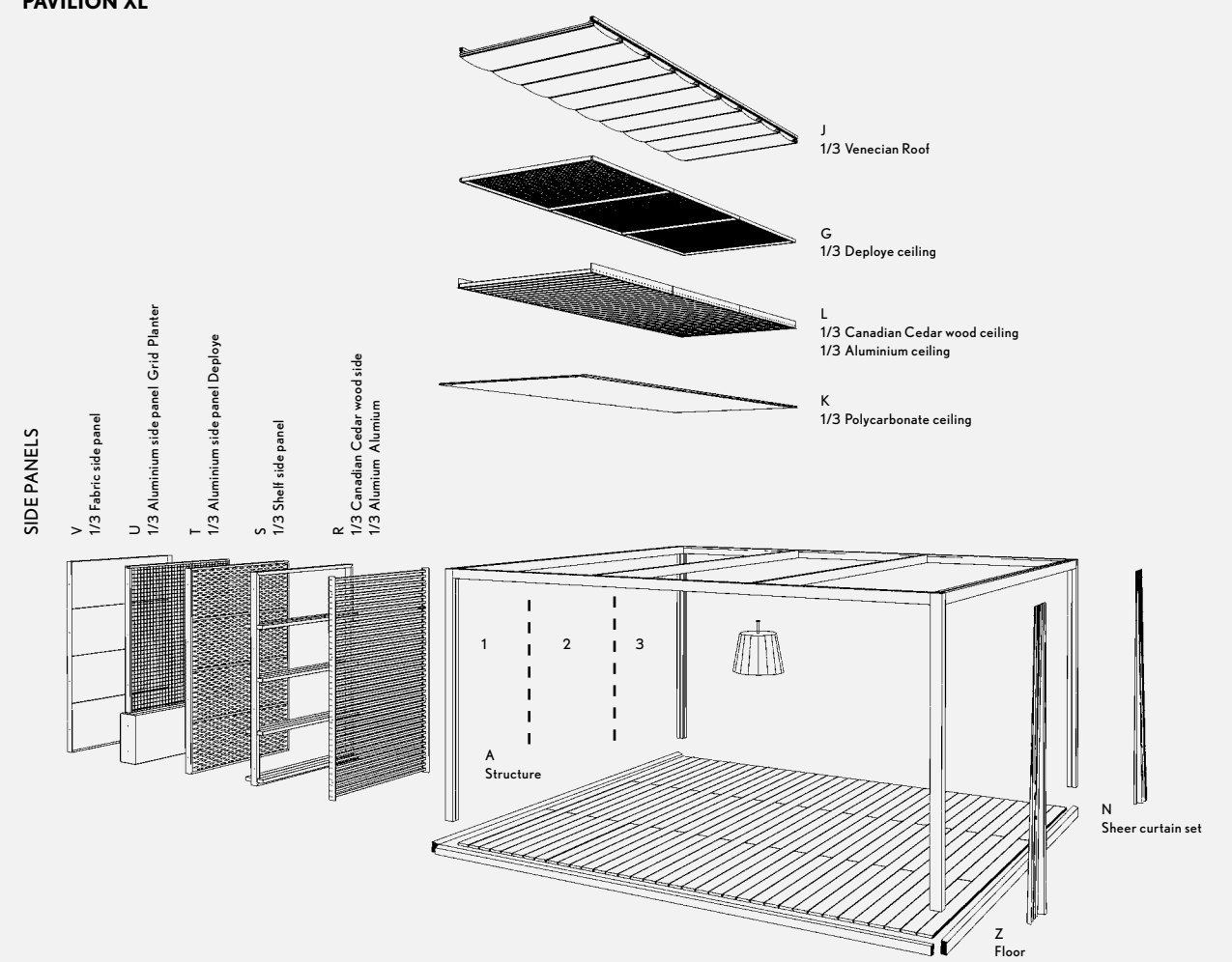


Pavilion L
949300
double
Height 230 90" Width 355 140" Length 710 279,5"

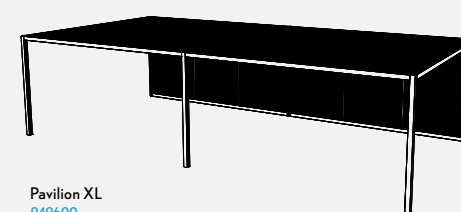


Pavilion L profile
column Height 7 2,7" Width 7 2,7"
profile Height 7 2,7" Width 2,2 0,8"

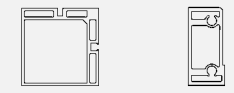
PAVILION XL



Pavilion XL
949500
simple
Height 270 106" Width 530 209" Length 530 209"



Pavilion XL
949600
double
Height 270 106" Width 530 209" Length 1060 416"



Pavilion XL profile
column Height 10 3,9" Width 10 3,9"
profile Height 10 3,9" Width 4,7 1,7"

MAXIMUM HEIGHT TO WHICH IT CAN BE INSTALLED

	Wind speed	A: 93,60 Km/h	B: 97,20 Km/h	C: 104,40 Km/h
Maximum permissible wind pressures by the Landscape pavilion	1. Sea	30m	18m	9m
	2. Rural flat	41m	28m	14m
	3. Rural rough	67m	48m	26m
	4. Urban	109m	84m	49m
	5. Mayor cities	187m	146m	90m

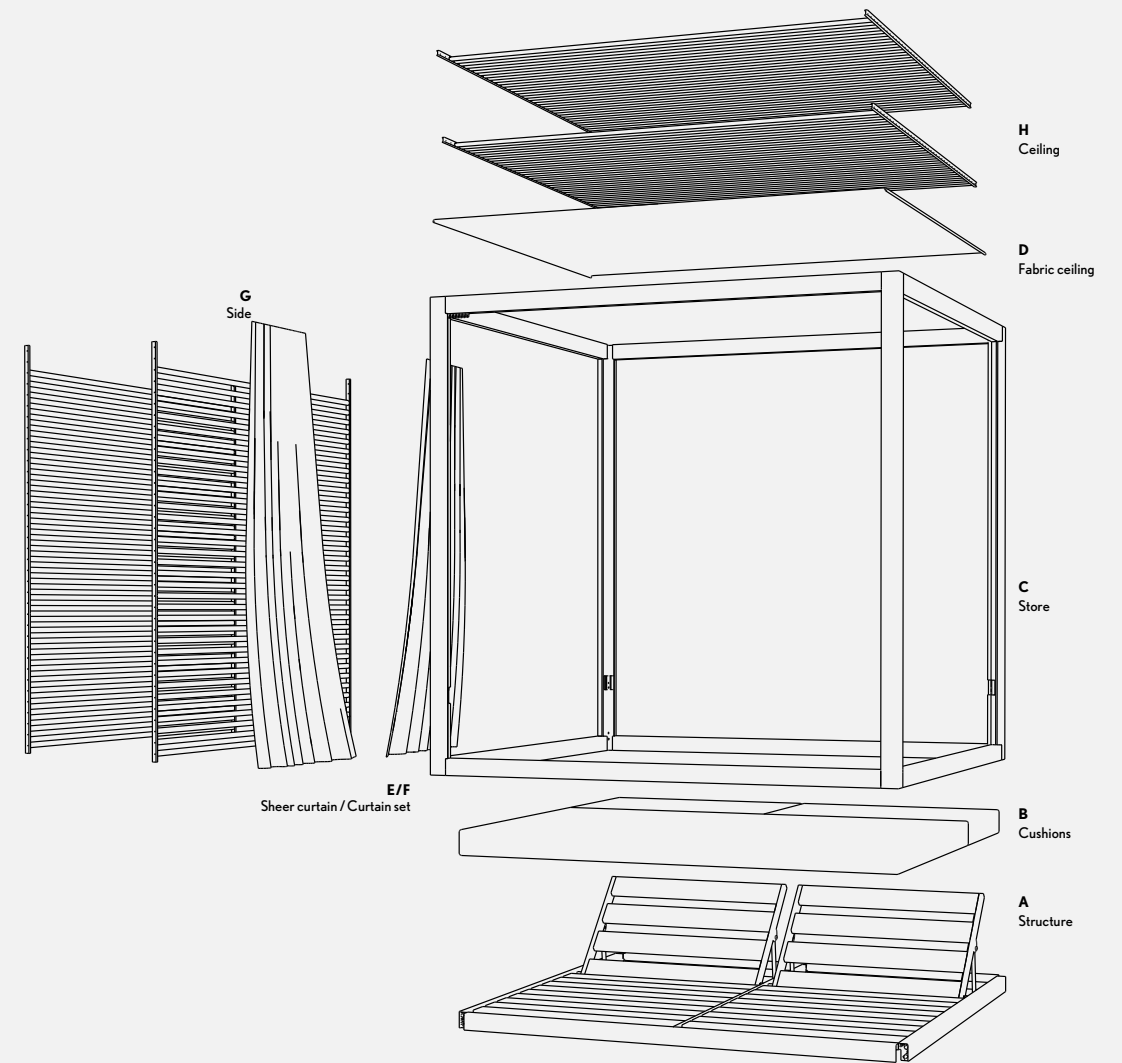
Calculations based on Basic document SE-AE. Structural security. [Framework Document SS-BA. Structural Safety in Building] which establishes the loads to be considered, and Eurocodigo 9 (Spanish Association for Standardisation and Certification. Eurocode 9), a monographic standard for aluminium structures. "This information is for guidance only. The safety of the pavilion will depend on the anchoring system used and the type of floor on which it is installed." For more exact information, please contact your distributor.

MAXIMUM HEIGHT TO WHICH IT CAN BE INSTALLED

	Wind speed	A: 93,60 Km/h	B: 97,20 Km/h	C: 104,40 Km/h
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	3. Rural rough	67m	48m	26m
	4. Urban	109m	84m	49m
	5. Mayor cities	187m	146m	90m

Calculations based on Basic document SE-AE. Structural security. [Framework Document SS-BA. Structural Safety in Building] which establishes the loads to be considered, and Eurocodigo 9 (Spanish Association for Standardisation and Certification. Eurocode 9), a monographic standard for aluminium structures. "This information is for guidance only. The safety of the pavilion will depend on the anchoring system used and the type of floor on which it is installed." For more exact information, please contact your distributor.

Daybeds



Daybed profile

column		profile	
Height	Width	Height	Width
7 2,7"	7 2,7"	7 2,7"	2,2 0,8"



Backrest system



Screwless structure



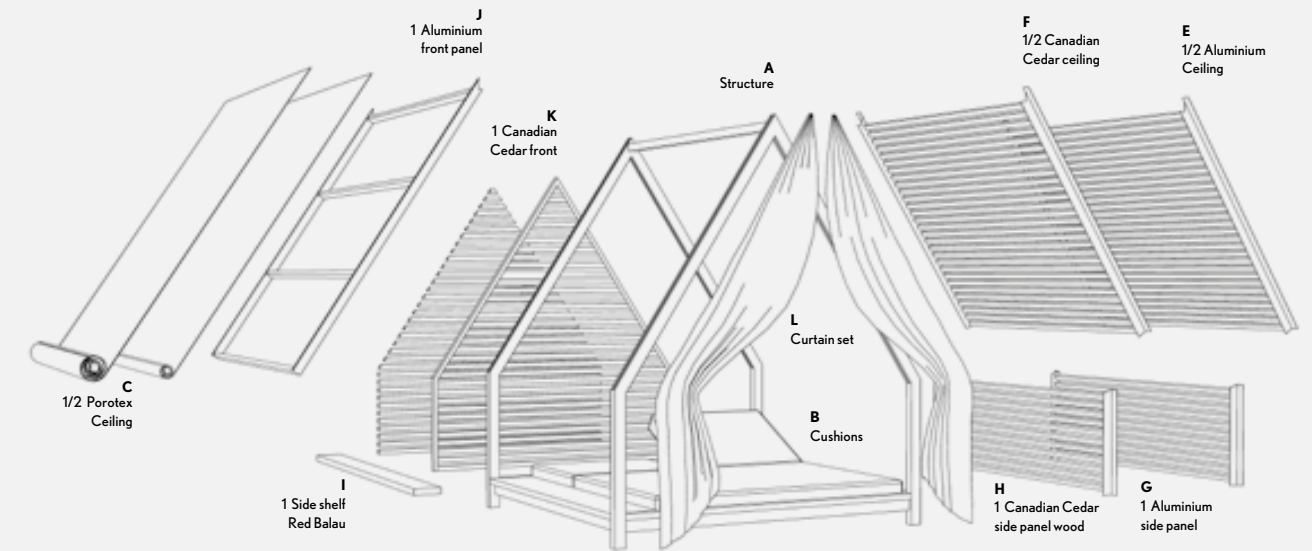
Cushion locking system

MAXIMUM HEIGHT TO WHICH IT CAN BE INSTALLED

Maximum permissible wind pressures by the Landscape pavilion	Wind speed	Wind speed		
		A: 93,60 Km/h	B: 97,20 Km/h	C: 104,40 Km/h
1. Sea		30m	18m	9m
2. Rural flat	2	41m	28m	14m
3. Rural rough	3	67m	48m	26m
4. Urban	4	109m	84m	49m
5. Mayor cities	5	187m	146m	90m

Calculations based on Basic document SE-AE. Structural security. [Framework Document SS-BA. Structural Safety in Building] which establishes the loads to be considered, and Eurocodigo 9 (Spanish Association for Standardisation and Certification. Eurocode 9), a monographic standard for aluminium structures. "This information is for guidance only. The safety of the pavilion will depend on the anchoring system used and the type of floor on which it is installed." For more exact information, please contact your distributor.

Cottage



Cottage profile



profile
Height 7 2,7"
Width 2,2 0,8"

MAXIMUM HEIGHT TO WHICH IT CAN BE INSTALLED

		Wind speed	A: 93,60 Km/h	B: 97,20 Km/h	C: 104,40 Km/h
Maximum permissible wind pressures by the Landscape pavilion	1. Sea		30m	18m	9m
	2. Rural flat	2	41m	28m	14m
	3. Rural rough	3	67m	48m	26m
	4. Urban	4	109m	84m	49m
	5. Mayor cities	5	187m	146m	90m

Calculations based on Basic document SE-AE. Structural security. [Framework Document SS-BA. Structural Safety in Building] which establishes the loads to be considered, and Eurocodigo 9 (Spanish Association for Standardisation and Certification. Eurocode 9), a monographic standard for aluminium structures. "This information is for guidance only. The safety of the pavilion will depend on the anchoring system used and the type of floor on which it is installed." For more exact information, please contact your distributor.