

Pavilion H,
by Kettal Studio

kettal

Description

Pavilion H

Designer
Kettal Studio

Collection
Pavilions

This new series of pavilions brings the system even closer to architecture, as we have developed more tools for its integration in the architectural environment. The system is now able to adapt more efficiently to different uses and environments: landscapes, architecture, urban environment, maritime, mountain, and so on.

	Height	Width	Length
Simple			
4x4	260 / 102,3"	404,5 / 159,2"	404,5 / 159,2"
6x4	260 / 102,3"	600 / 236,2"	404,5 / 159,2"
6x6	260 / 102,3"	600 / 236,2"	600 / 236,2"
Double			
8x4	260 / 102,3"	799 / 314,5"	404,5 / 159,2"
8x6	260 / 102,3"	600 / 236,2"	799 / 314,5"
12x4	260 / 102,3"	1190 / 468,5"	404,5 / 159,2"
12x6	260 / 102,3"	1190 / 468,5"	600 / 236,2"

Bespoke sizes on demand



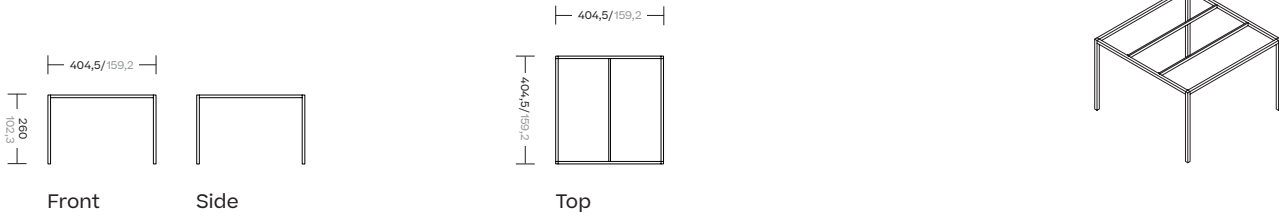
Standard sizes

Pavilion H

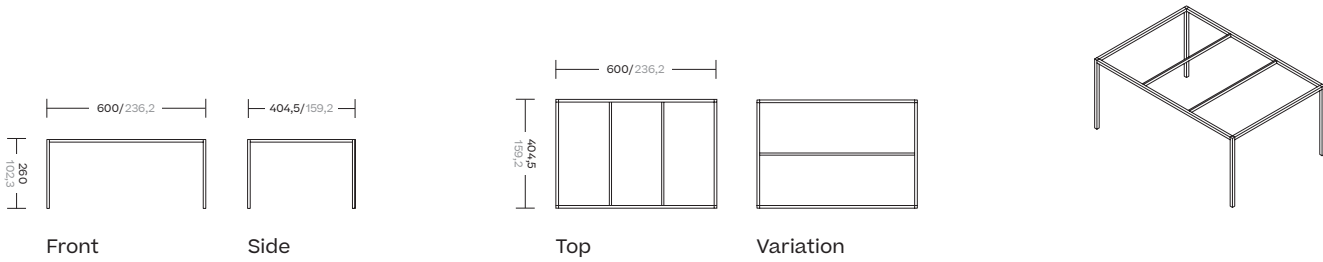
Designer
Kettal Studio

Collection
Pavilions

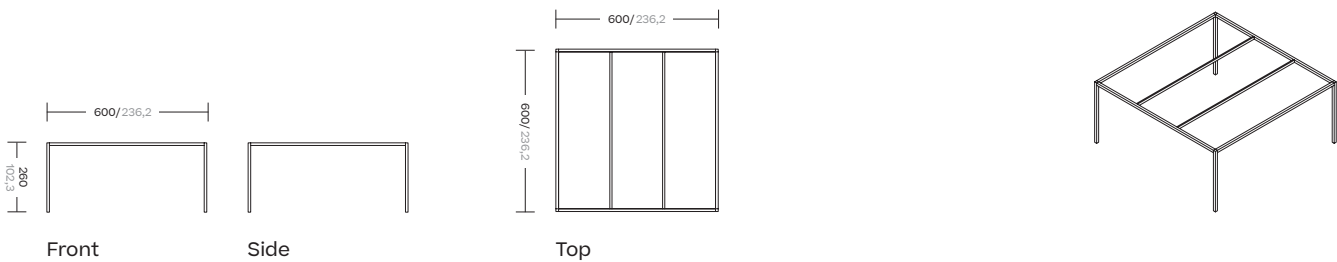
4x4 Simple Pavilion



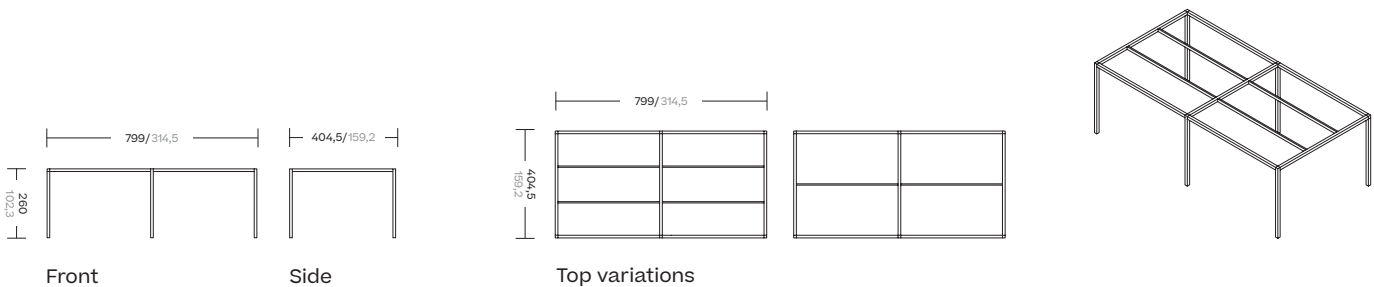
6x4 Simple Pavilion



6x6 Simple Pavilion



8x4 Double Pavilion



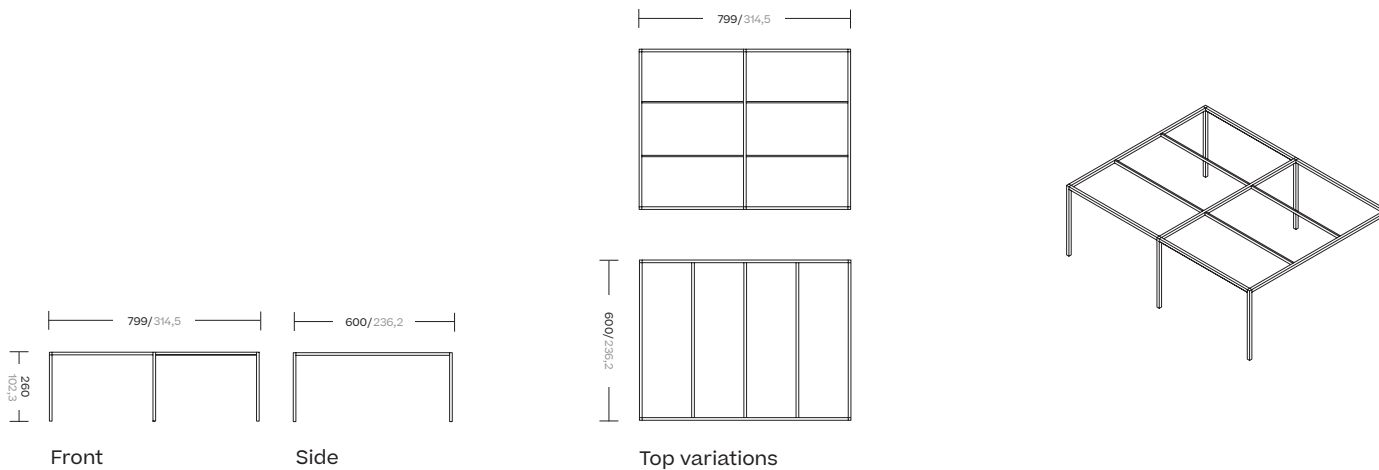
Standards sizes

Pavilion H

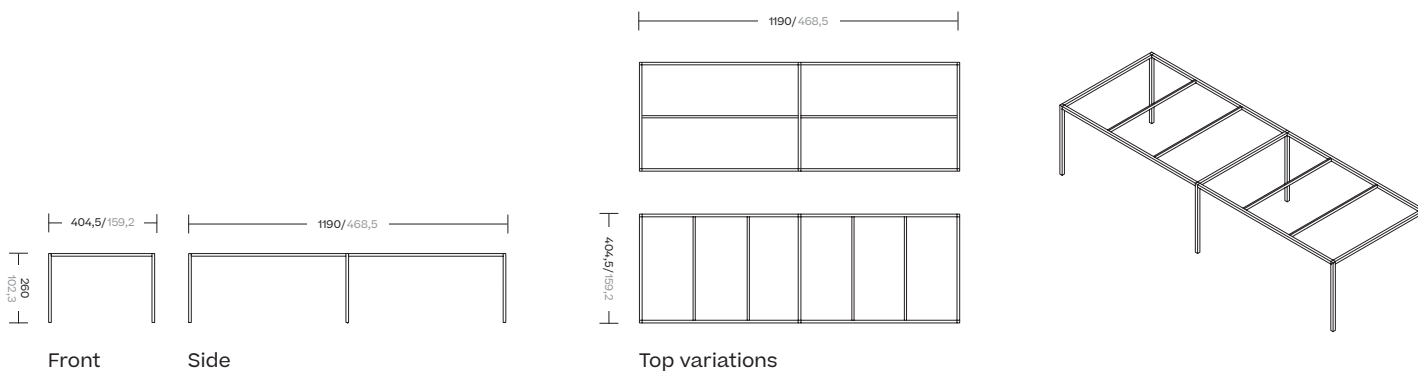
Designer
Kettal Studio

Collection
Pavilions

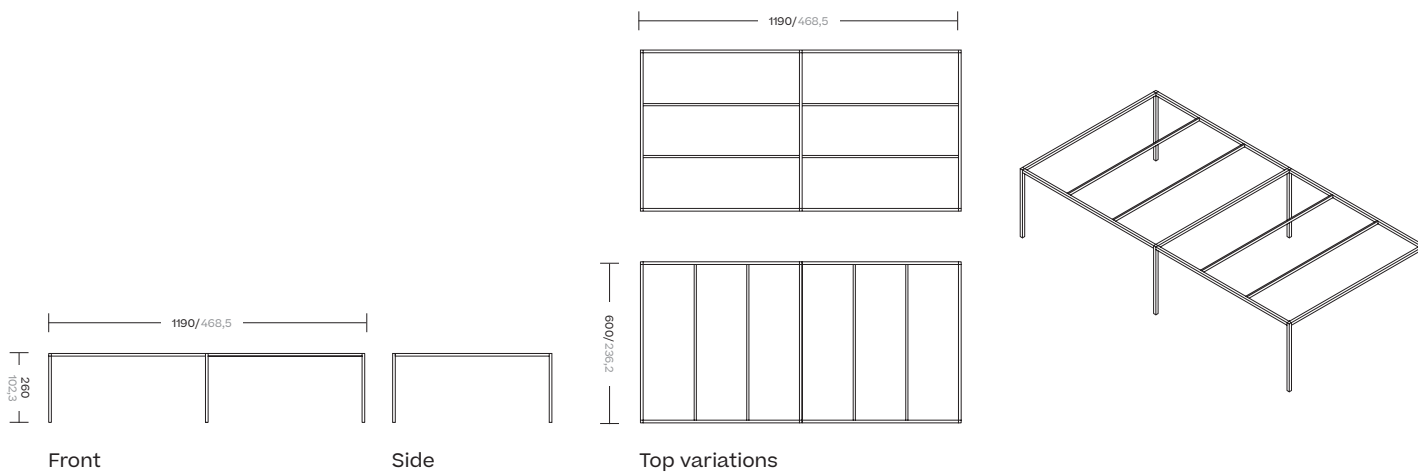
8x6 Double Pavilion



12x4 Double Pavilion



12x6 Double Pavilion

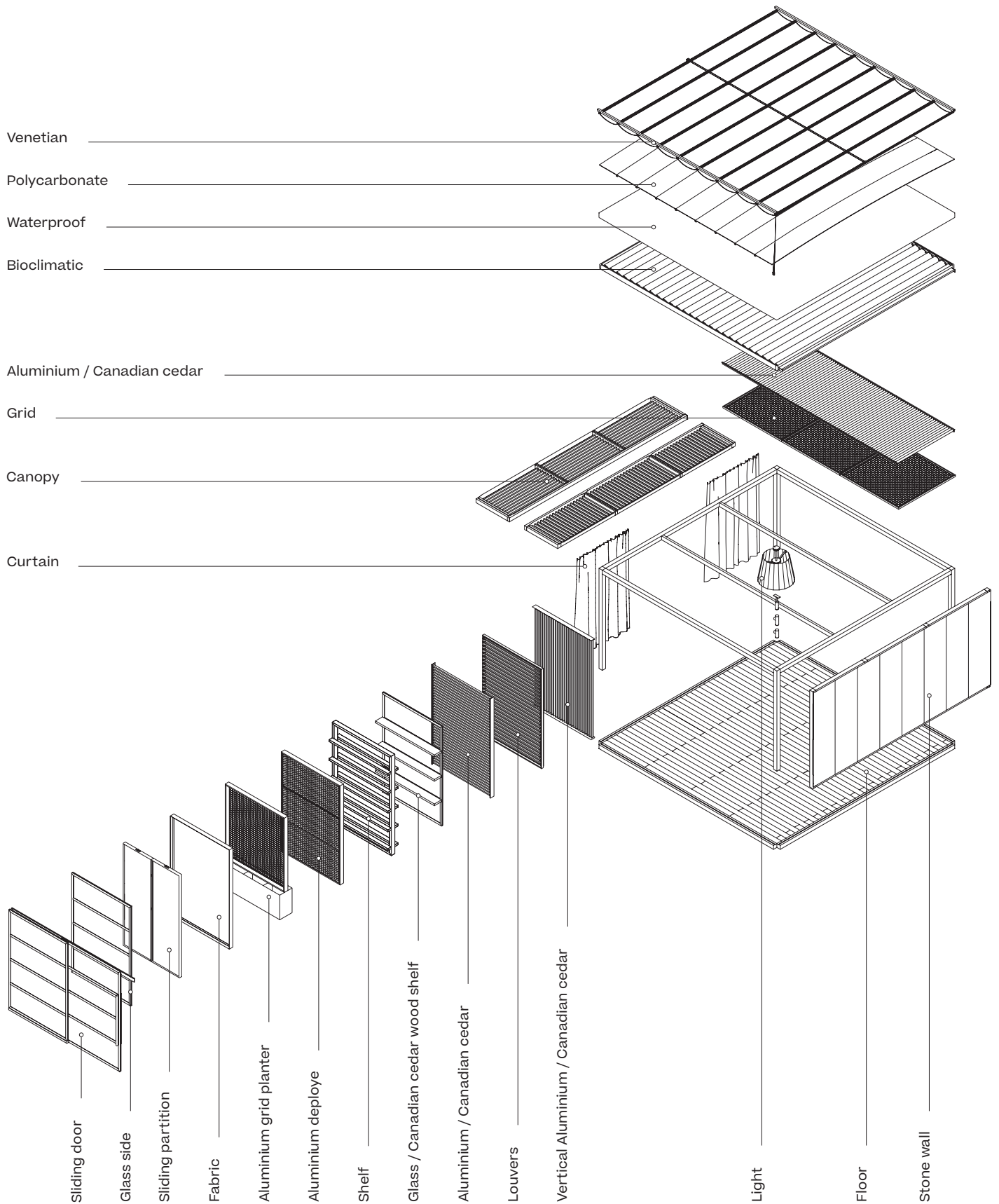


Isometric view

Pavilion H

Designer
Kettal Studio

Collection
Pavilions



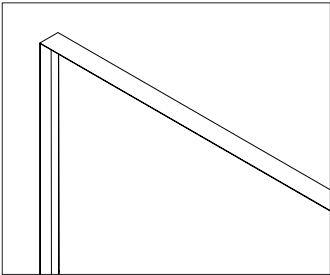
Side parts

Pavilion H

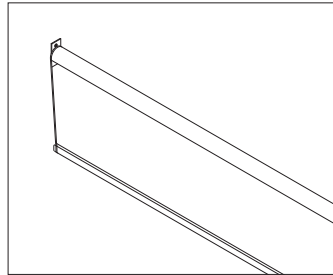
Designer
Kettal Studio

Collection
Pavilions

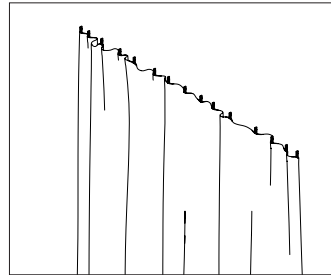
Fabric



Fabric side panel

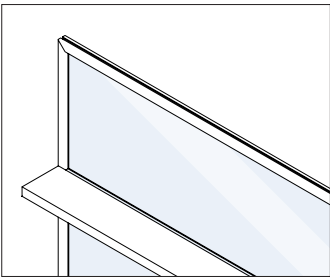


Rolling blind

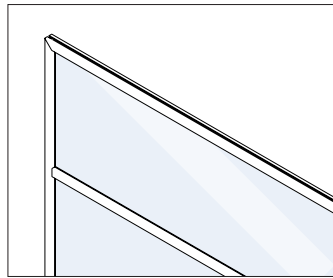


Curtain/sheers

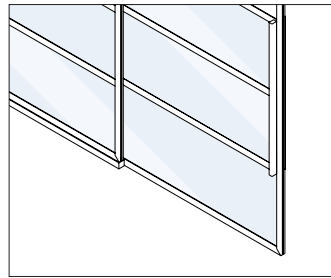
Glass



Shelf glass panel

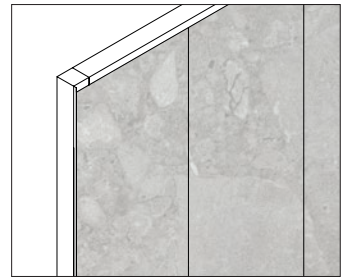


Glass side panel



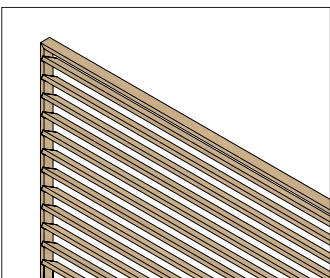
Sliding door

Stone

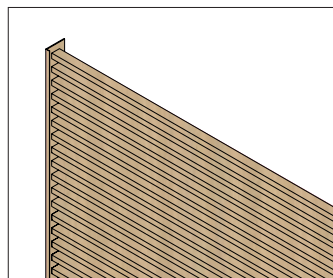


Stone wall

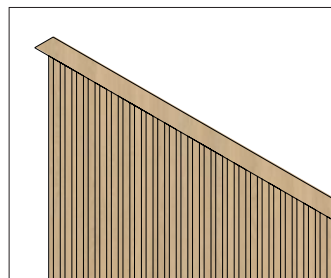
Wood



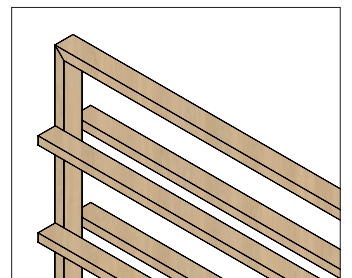
Wood louvers side panel



Wood side panel



Wood vertical side panel



Wood shelf side panel

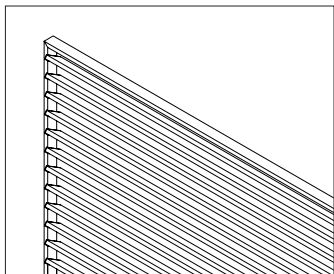
Side parts

Pavilion H

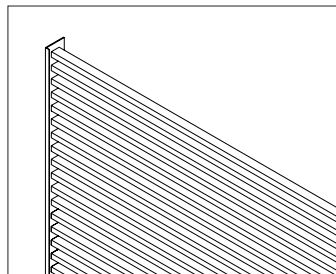
Designer
Kettal Studio

Collection
Pavilions

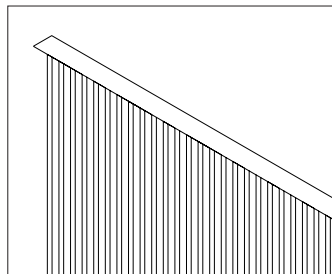
Aluminium



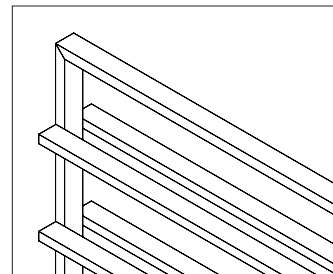
Aluminium louvers side panel



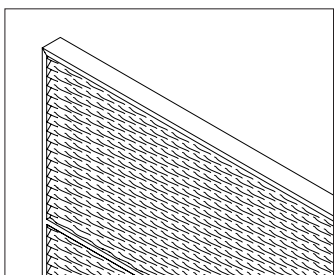
Aluminium side panel



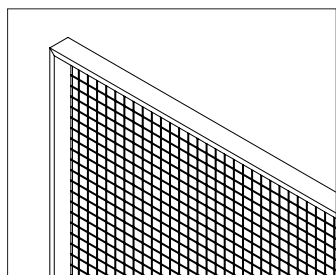
Aluminium vertical side panel



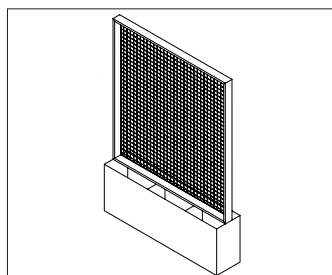
Aluminium shelf side panel



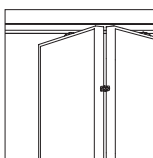
Deploye side panel



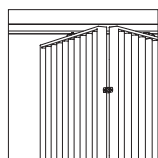
Grid planter side panel



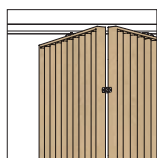
Sliding walls



Fabric



Aluminium



Wood



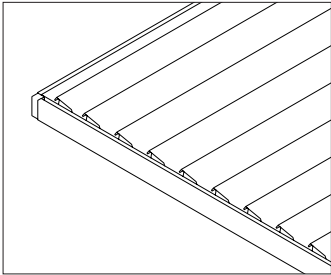
Ceiling

Pavilion H

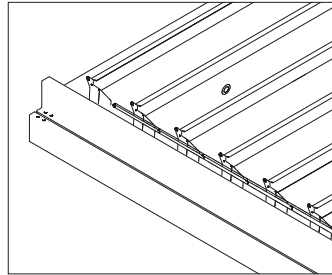
Designer
Kettal Studio

Collection
Pavilions

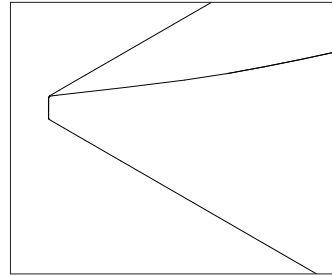
Waterproof



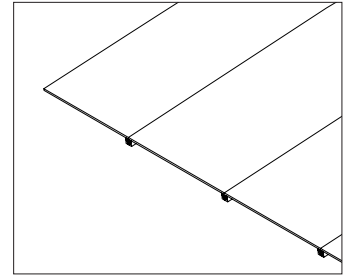
Bioclimatic electric ceiling



Bioclimatic electric ceiling
with minidots

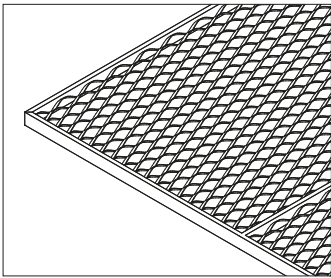


Waterproof sunroof

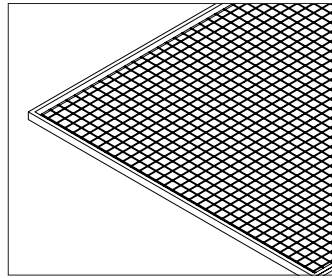


Polycarbonate ceiling

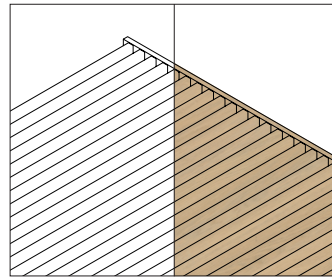
Aluminium/Wood ceilings



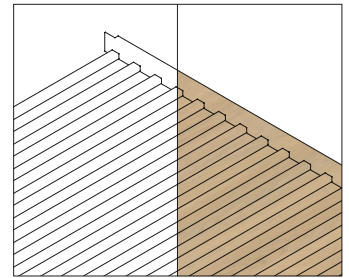
Deploye ceiling



Grid ceiling

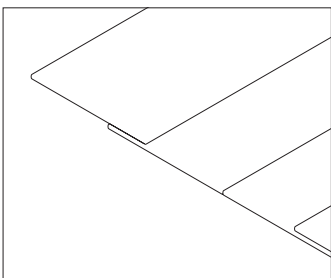


Aluminium Wood

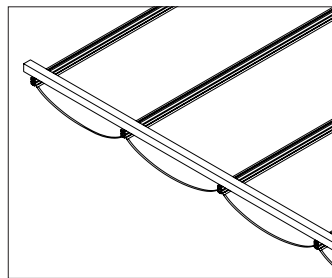


Light
Aluminium Light
Wood

Fabric ceilings

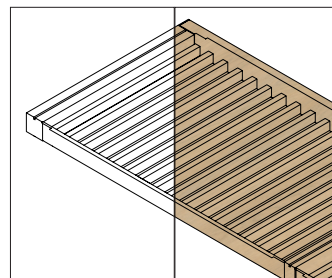


Sliding roof

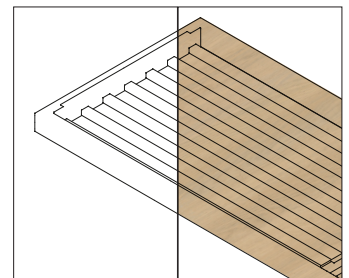


Shelter venetian roof
(waterproof and nonwaterproof)

Canopy



Aluminium Wood



Light
Aluminium Light
Wood

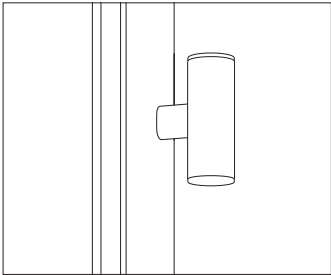
Floors & accessories

Pavilion H

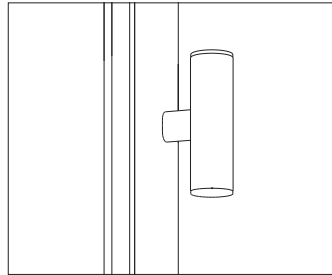
Designer
Kettal Studio

Collection
Pavilions

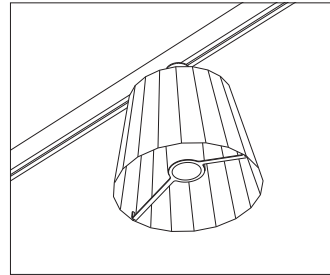
Led lights



Down spotlight

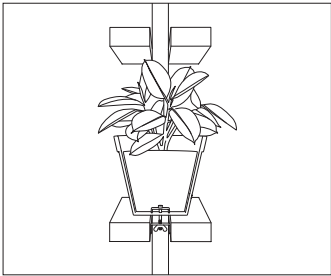


Up and down spotlight

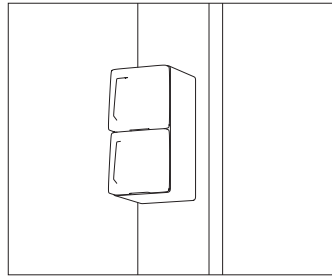


Lamp

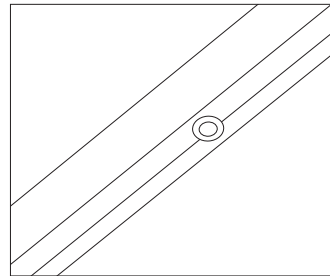
Accessories



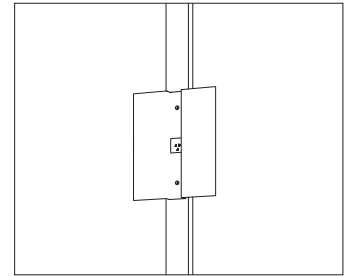
Flower pot



Power outlet

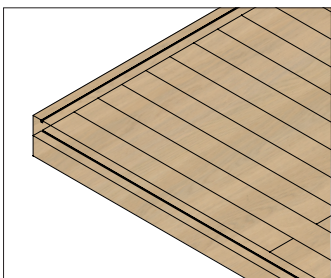


Switch



TV Mount

Floor



Floor

Structure

kettal

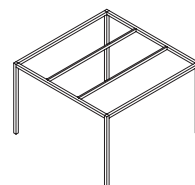
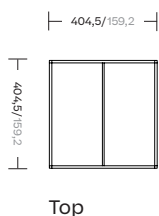
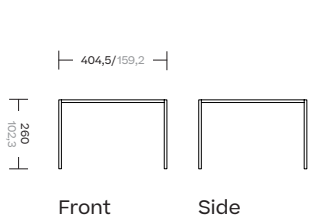
Standards sizes

Pavilion H

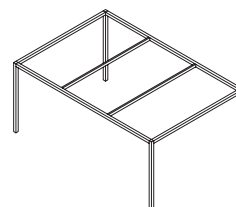
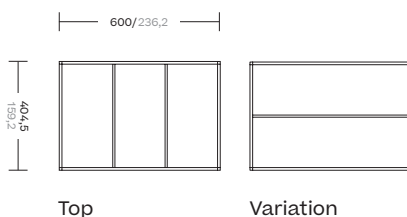
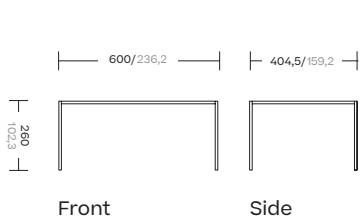
Designer
Kettal Studio

Collection
Pavilions

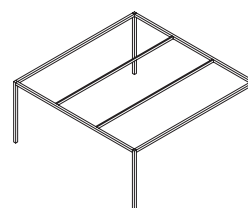
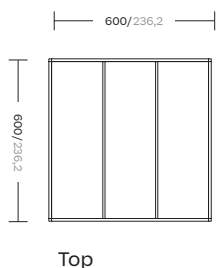
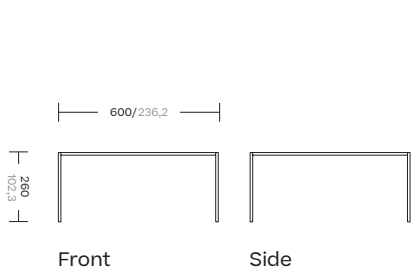
4x4 Simple Pavilion



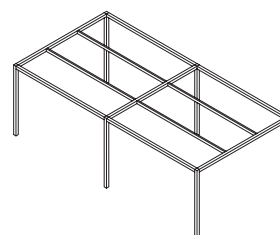
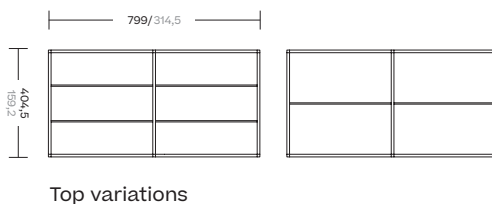
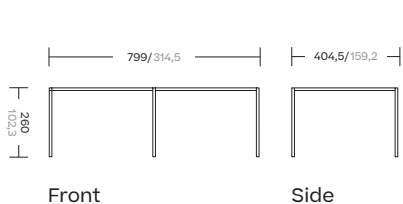
6x4 Simple Pavilion



6x6 Simple Pavilion



8x4 Double Pavilion



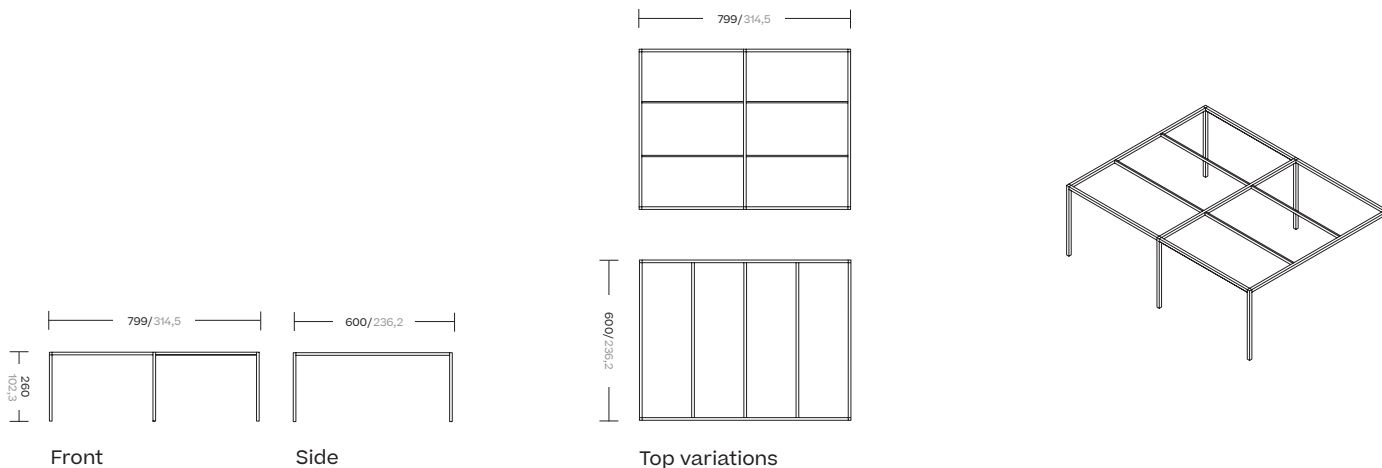
Standards sizes

Pavilion H

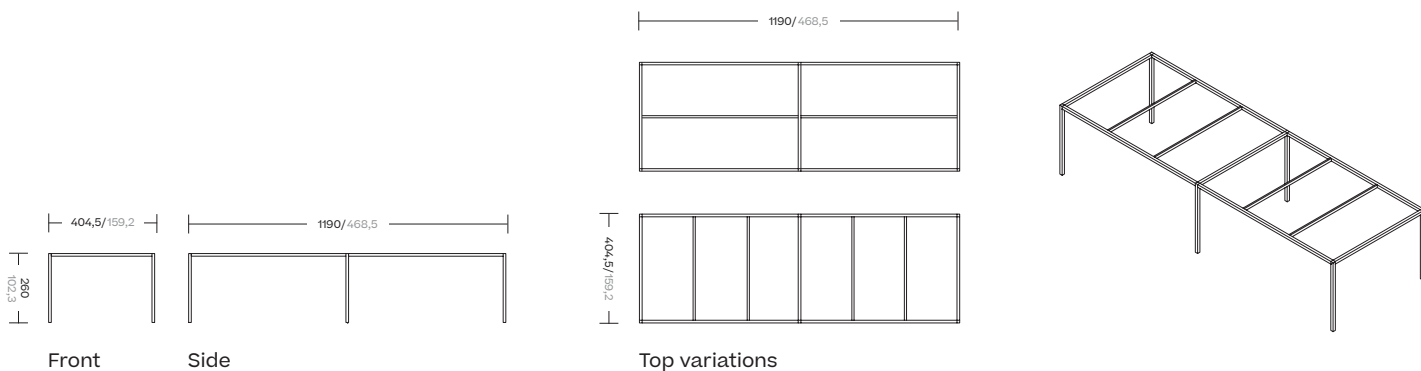
Designer
Kettal Studio

Collection
Pavilions

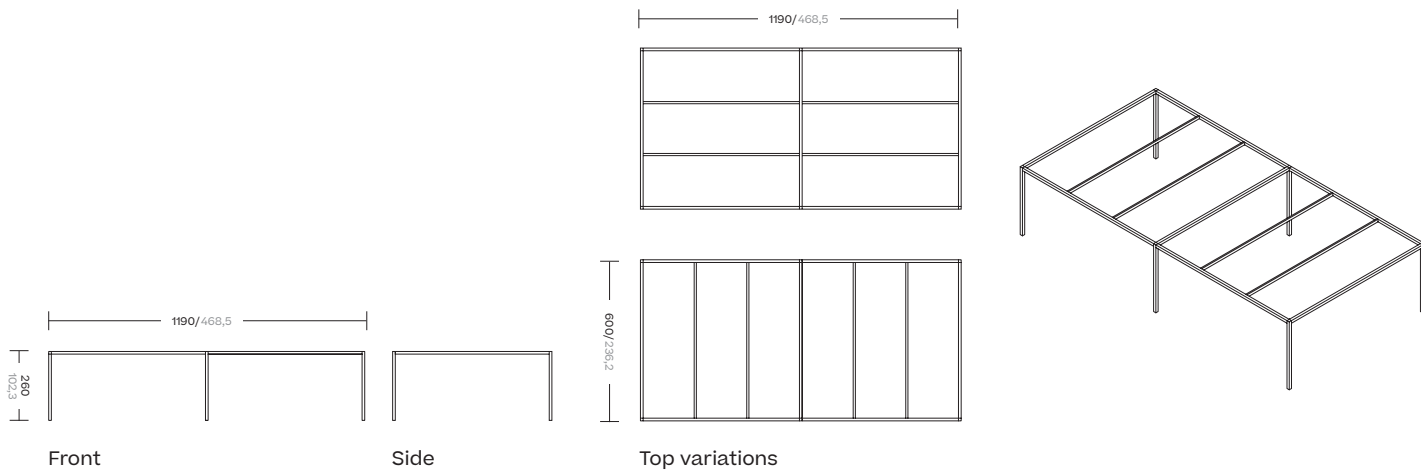
8x6 Double Pavilion



12x4 Double Pavilion



12x6 Double Pavilion

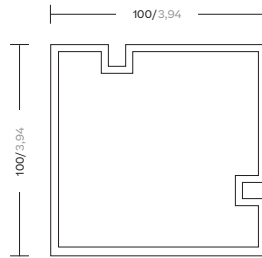


Columns

The columns described below are components used in both standard and bioclimatic pavilions. This means that the sides are compatible in both cases. The difference, however, is that the bioclimatic column is machined at the bottom for the drain.

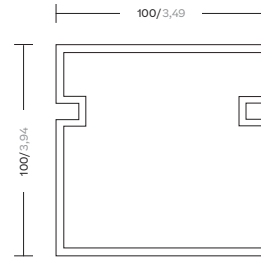
Profile with two slits that allow the side panels and anchoring base to be attached.

The material is aluminium alloy 6005 T6.



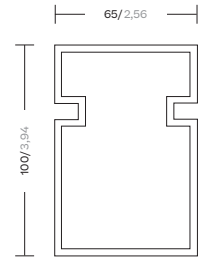
Corner Column

17 kg



Central Double Column

19,9 kg



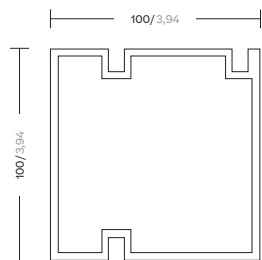
Auxiliary Column

Not considered structural

8,4 kg

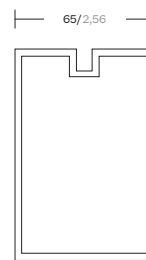
Crossbeams

The crossbeams described below are components used exclusively in standard pavilions. Profile with several slits that are used to attach the side panels and the roofs. The material is aluminium alloy 6005 T6.



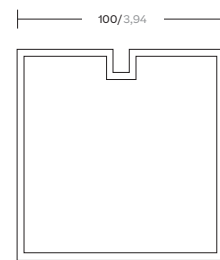
Simple Beam

4m - 30,1 kg
6m - 45,5 kg



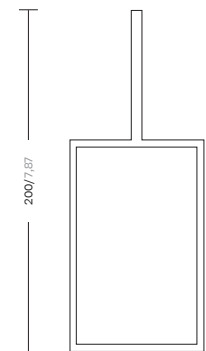
Secondary Beam (<4m)

20,53 kg



Double Beam

4m - 31,2 kg
6m - 47,1 kg

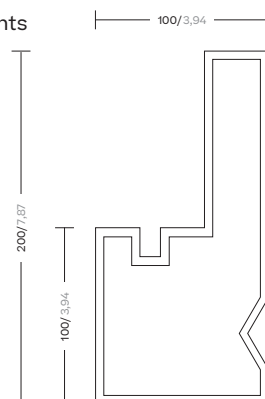


Secondary Beam (>4m)

47,69 kg

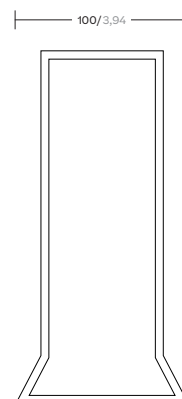
Bioclimatic

The crossbeams described below are components used exclusively in bioclimatic pavilions.



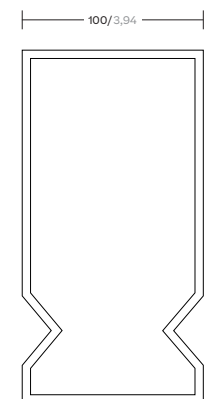
BIO Simple Beam

4m - 47,1 kg
6m - 71,2 kg



BIO Secondary Beam (>4m)

52,76 kg

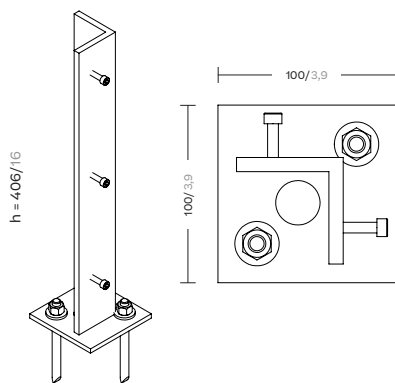


BIO Double Beam

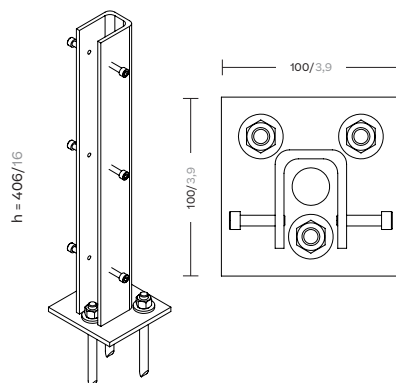
4m - 42,6 kg
6m - 64,4 kg

Footers

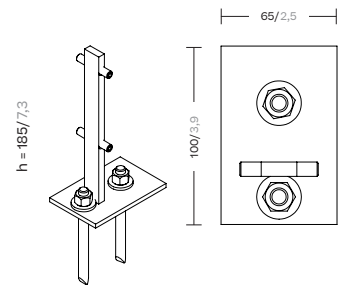
The footers are essential components that ensure the stability and durability of the structures. These elements are designed to provide a solid foundation, ensuring that the pavilions can withstand various weather and terrain conditions. The footers are made from high-quality materials and are designed to integrate seamlessly with the overall design of the pavilions.



Corner Column Footer



Double Column Footer



Auxiliary Column Footer