

Pavilion

design : m-ar by Renato J. Morganti



Modular shading structure composed of hexagon shaped tops and support side panels upholstered in fabric.

Structure: AISI 304 stainless steel and aluminium, matt varnished in the colours in the collection.

Joints: co-moulded polyurethane and steel.

Gaskets: silicon treated to be UV resistant.

Upholstery:

- white polyester fabric
- Madras fabric
- Tamil fabric.

Notes:

Pavilion is a shading structure that must be fixed to the ground, by means of specific fixing plates, on bearing surfaces.

The covering is fixed to the structure by means of a special system which allows for a prompt release of the fabric parts when necessary, assuring the safety of the structure itself.

Awards:

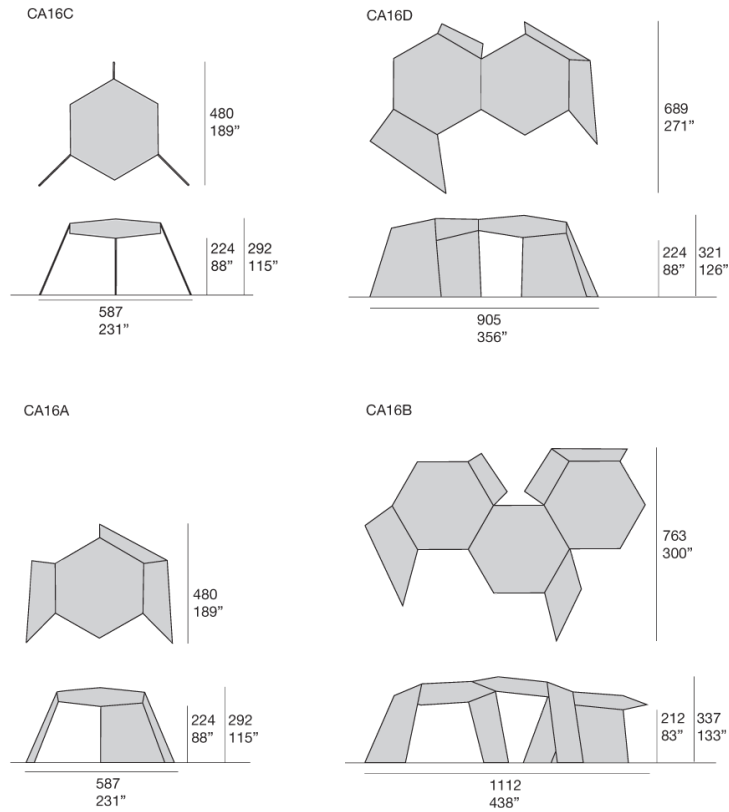
Pavilion has been selected for the ADI Design Index 2014.

Pavilion

design : m-ar by Renato J. Morganti

Pavilion also won

- the INTERIOR INNOVATION AWARD 2015 of German Design Council
- the MIAW, Muuz International Design Awards 2014 as one of the most innovative product in 2013
- the GOOD DESIGN AWARDS 2013 in the structures for exterior environment design category.



Pavilion

design : m-ar by Renato J. Morganti

