

glassPOD Freestanding Box



glassPOD

Freestanding Box

glassPOD a closed self-supporting cell, a POD, to be inserted in the center of a room or open plan office, where you need to create a room such as a boardroom or private meeting room/office. The POD is constructed from a metal structure supporting both the glass walls and ceiling, in a special sound absorbing material. The ceiling can be adapted to include sprinklers and air-conditioning ducts with LEDs lighting in the perimeter that illuminate the POD making it autonomous from lighting point of view. All materials used in the construction of POD are 99% fire retardant.



glassPOD
Freestanding Box CARVART

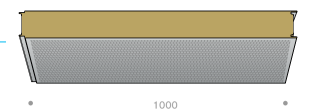




C/RV/RT°

technical info



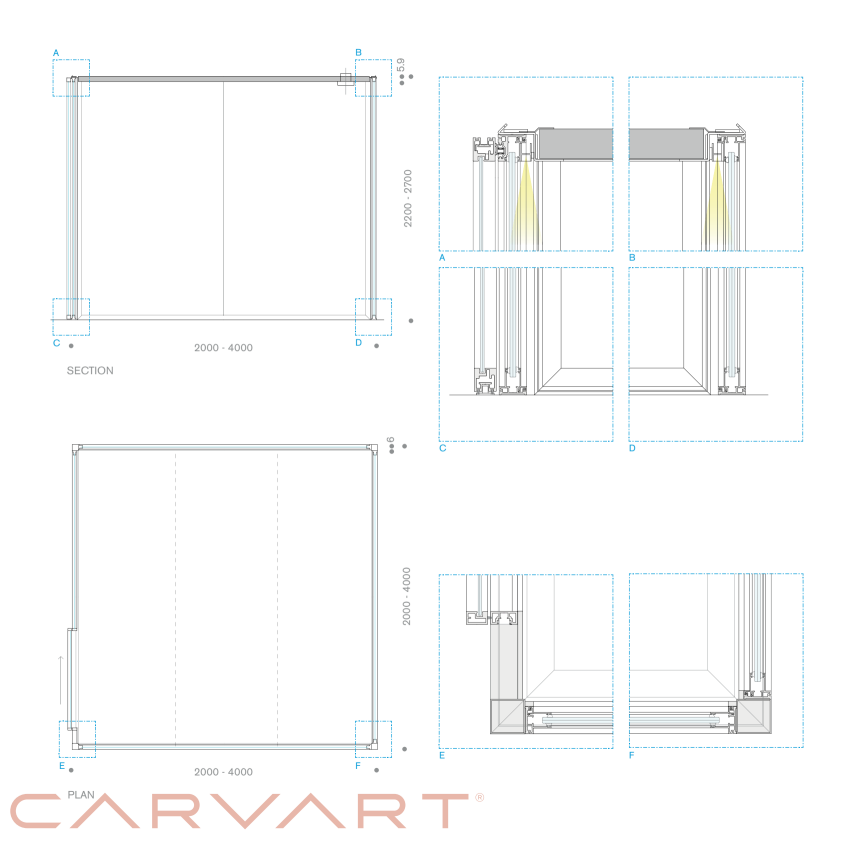


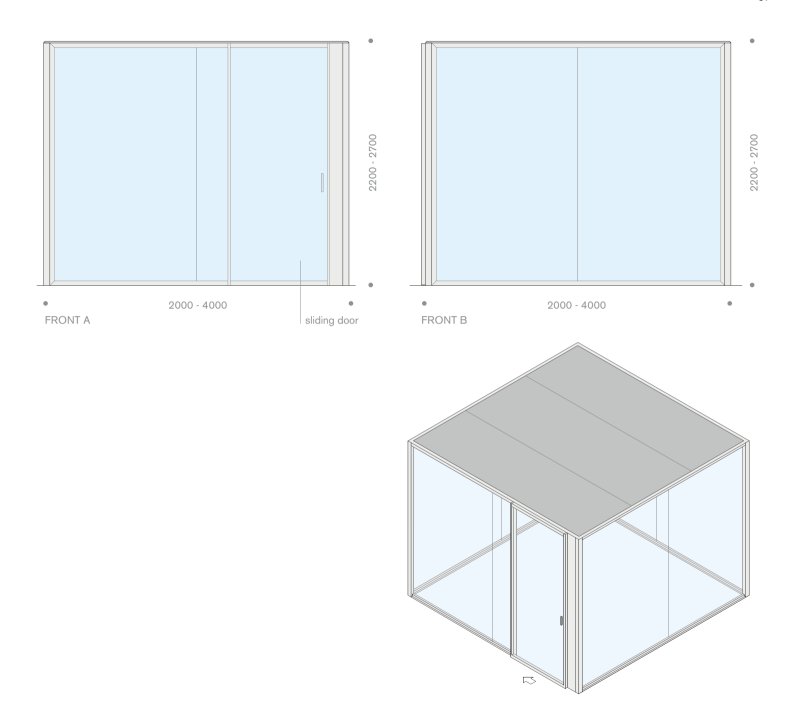
Isoparfire® sound

The ceiling is made using an insulating layer of mineral fiber attached to, two 0.5 mm panels of pre-painted galvanized steel or plastic, stainless steel, natural aluminum embossed or prepainted, of which the inner one is micro-perforated to further reduce the passage of sound.



Technical data: lenght mm 2000 - 4000 height mm 2200 - 2700





On the left: technical details of the connecting joints.

A-B: vertical sections where you can see the upper joints with the LED light strip.

C-D: bottom vertical sections.

E-F: the details of the connections to the glass panels, horizontal sections. This page: two examples with minimum and maximum dimensions and an isometric view.