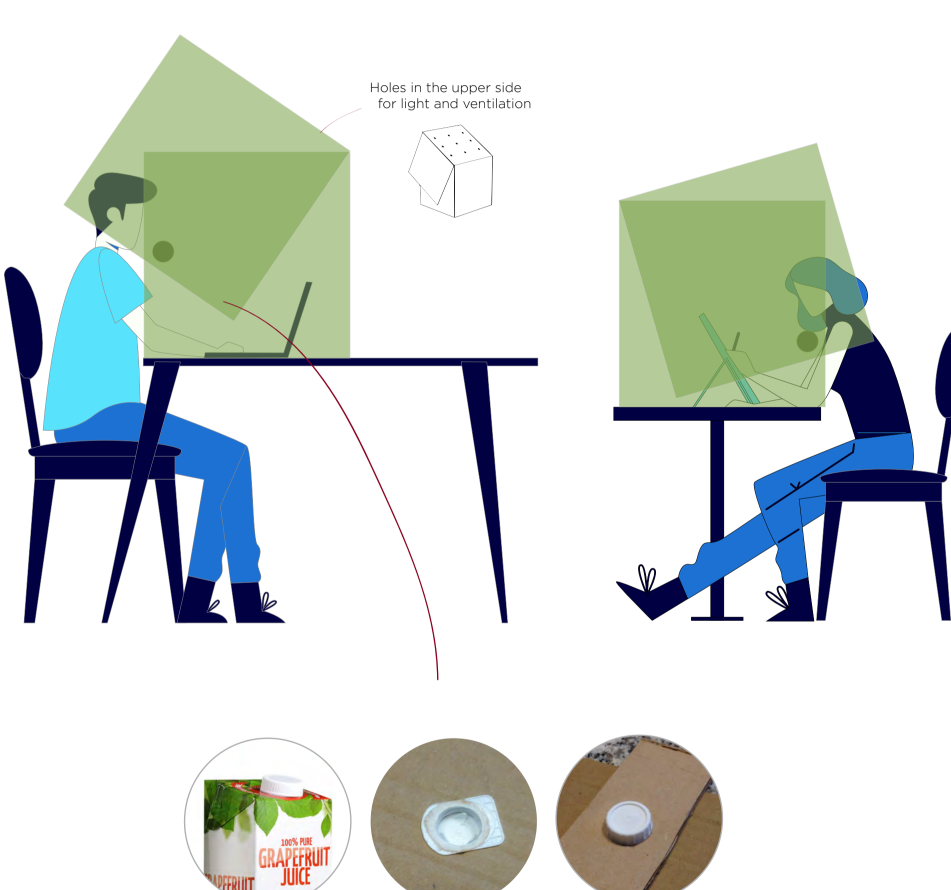
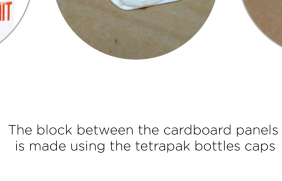
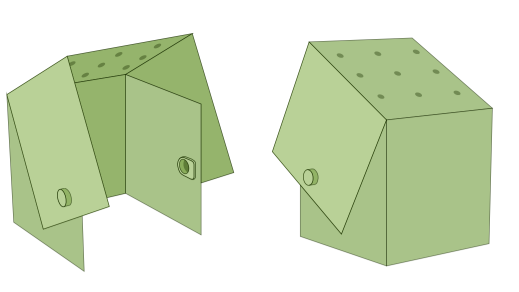
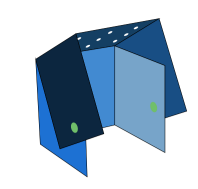
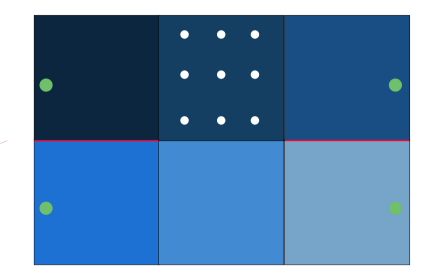
## HAME











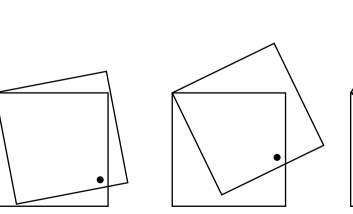


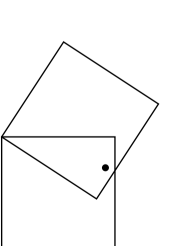
All the squares are folded together except the external ones that will be cut near the red sign



The holes for the caps that will be the blocks, depending on the position in which they will be placed will give

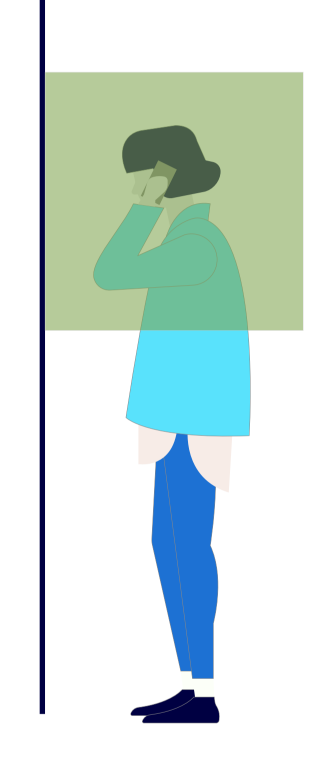
different inclinations according to user needs, for example, the model will be versatile for both tall and shorter people.

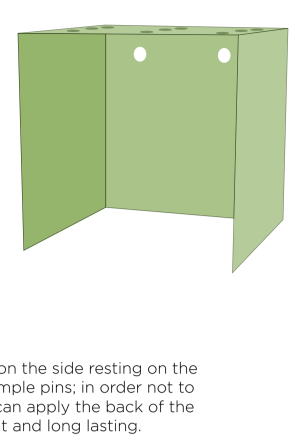


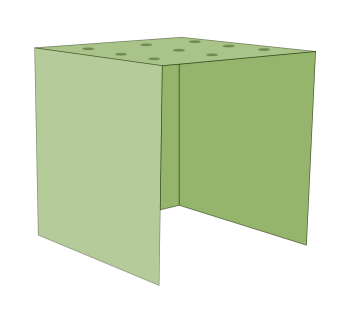




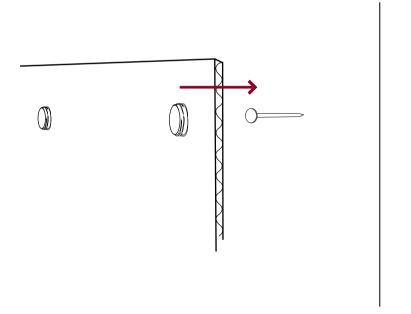


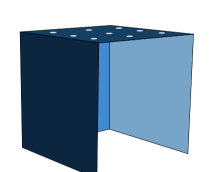




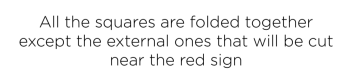


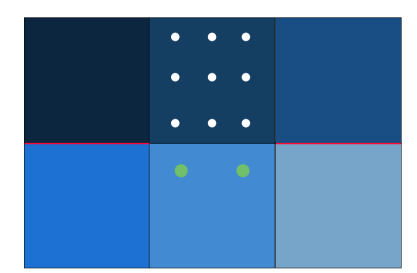
To hang the model, two holes will be drilled on the side resting on the wall which will then be positioned on two simple pins; in order not to damage the cardboard near the holes, you can apply the back of the tetrapak cap to make it more resistant and long lasting.







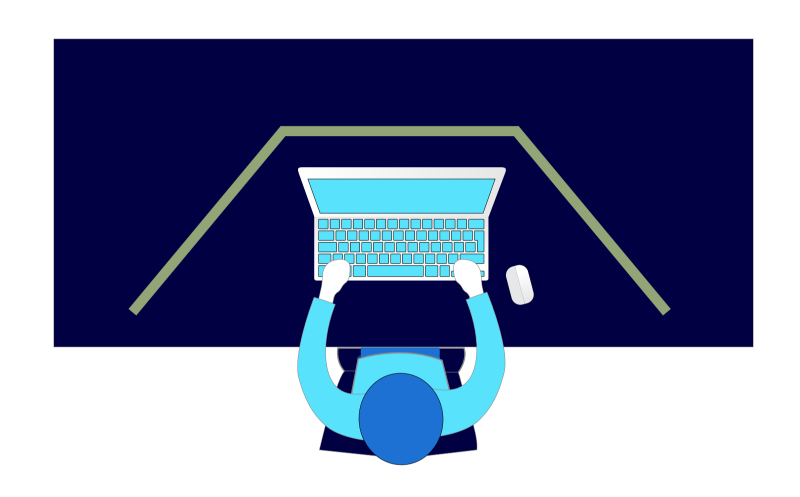


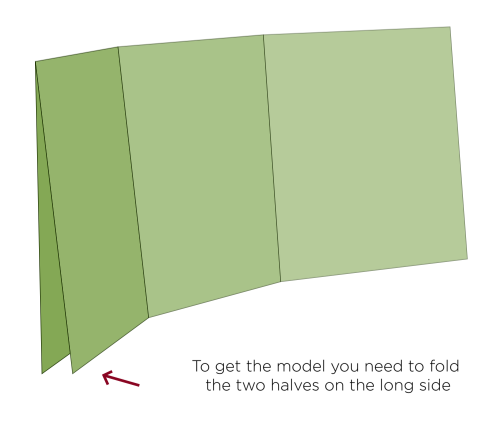


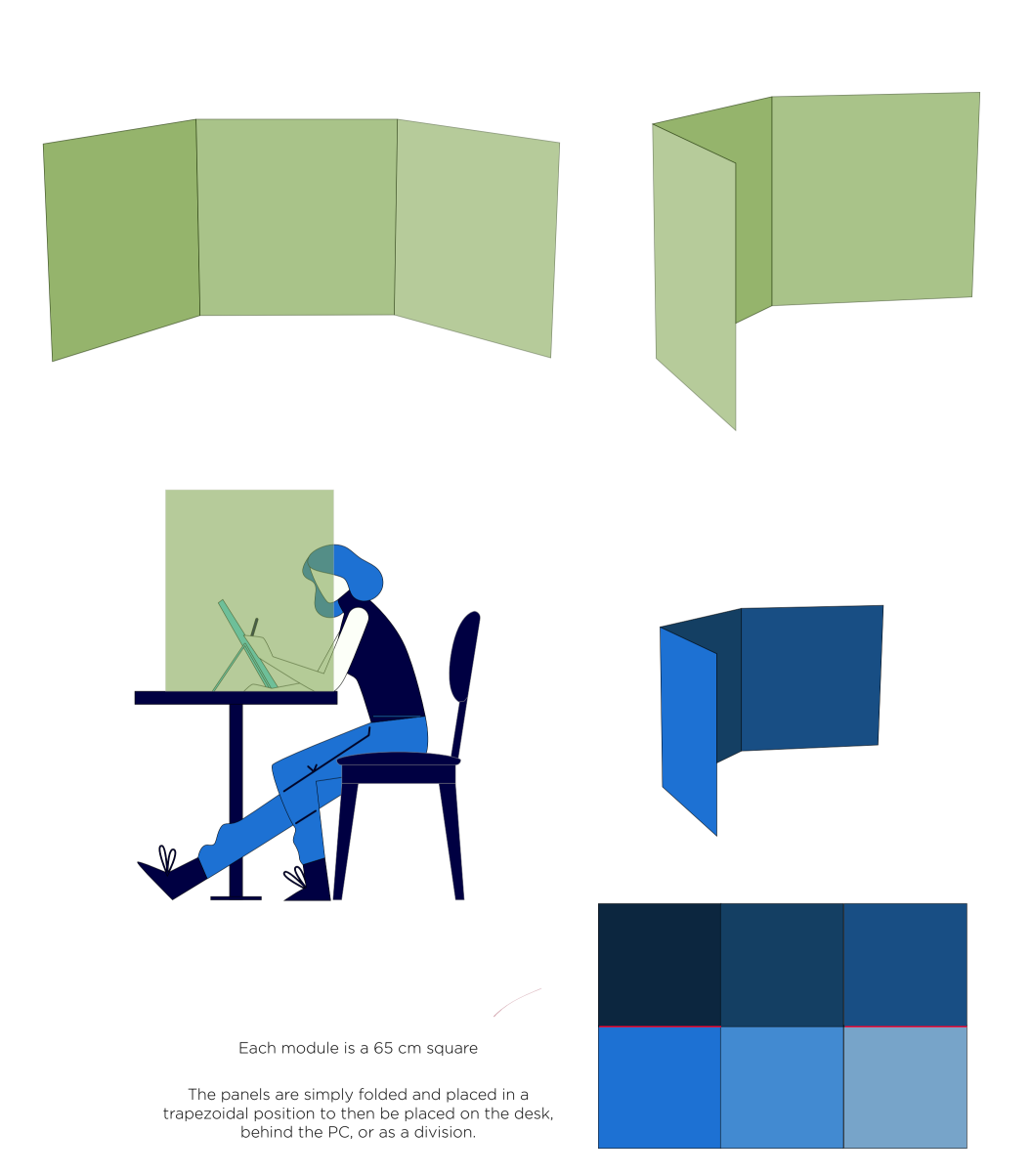
The model is hung on the wall at the necessary height

It can be used while working on the PC, then on a desk or hung at a higher height to be able to stand and talk on the phone inside.

## HAME

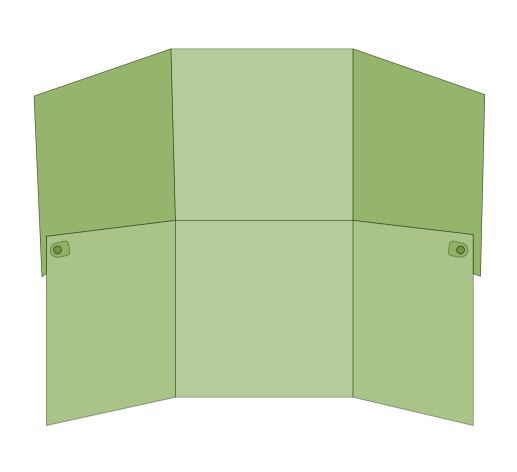






## HAME







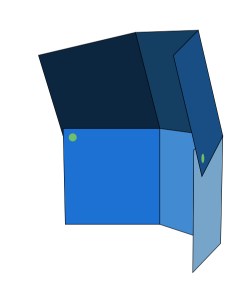
The fully open model will have a height of 130 cm and a width of 195 cm

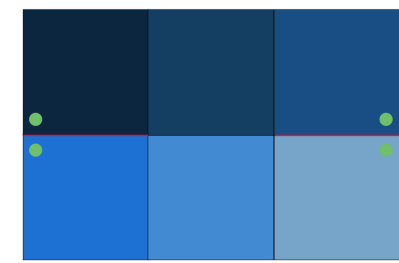
The proportions are approximately as in the drawing above.

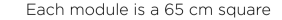
The structure is the same as the model resting on the desk, but with the widest lateral opening on the base of a trapeze and a greater inclination of the side panels.

It is placed on the ground and placed behind the seat to create a sort of shield.

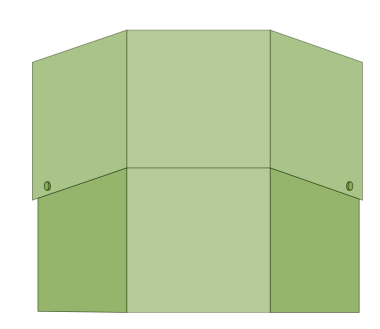
In this case, the holes for light and ventilation are not necessary as the model is already very open without closing the work environment.







All the squares are folded together except the external ones that will be cut near the red sign



project developed by Silvia Battisti reworking the Hut project created in 2017 with Alex Ciccarese and Gabriele Mariani for the Product Design Laboratory of the third year of the Design Faculty of San Marino held by Marcello Zlliani