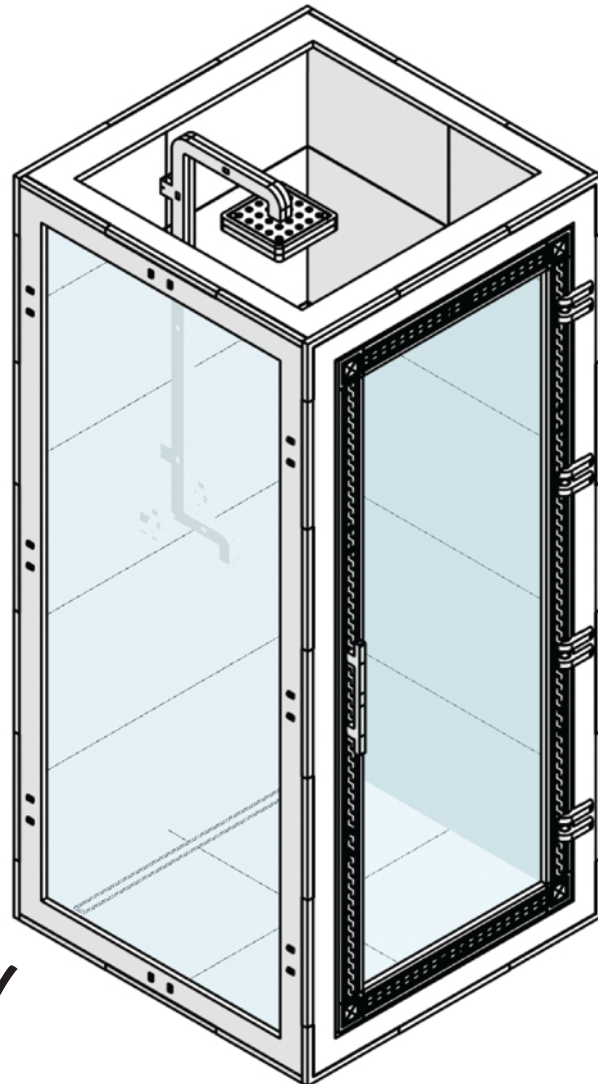
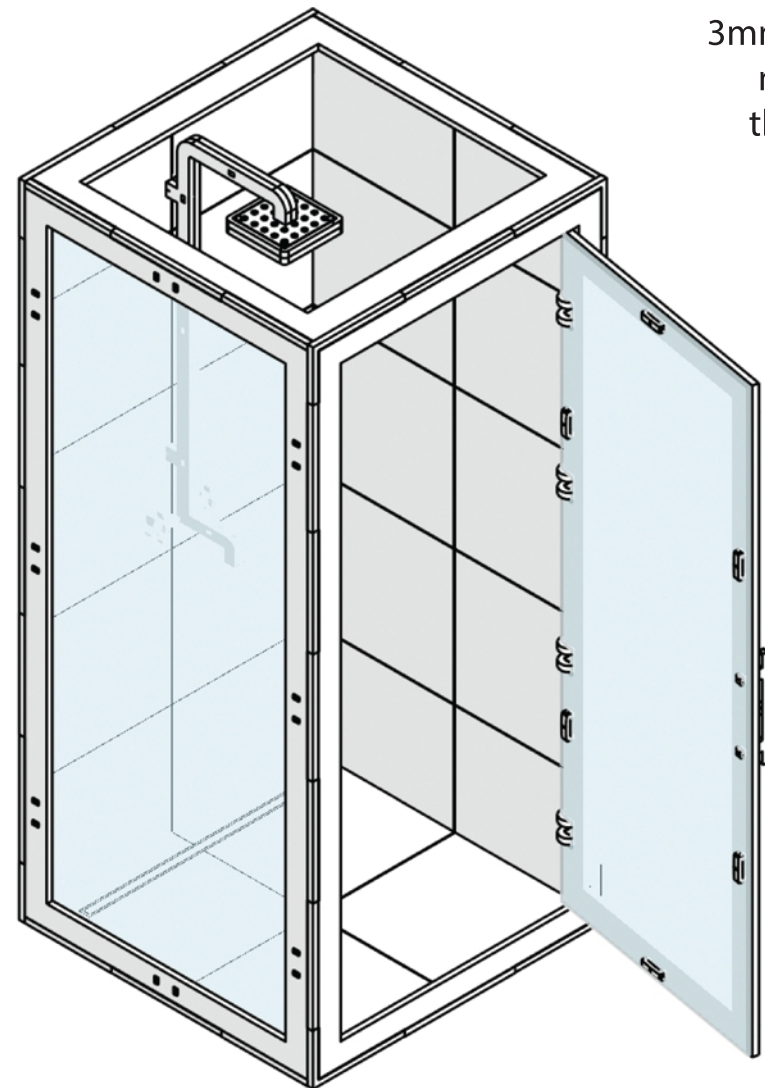


# Shower cabin for Barbie dolls

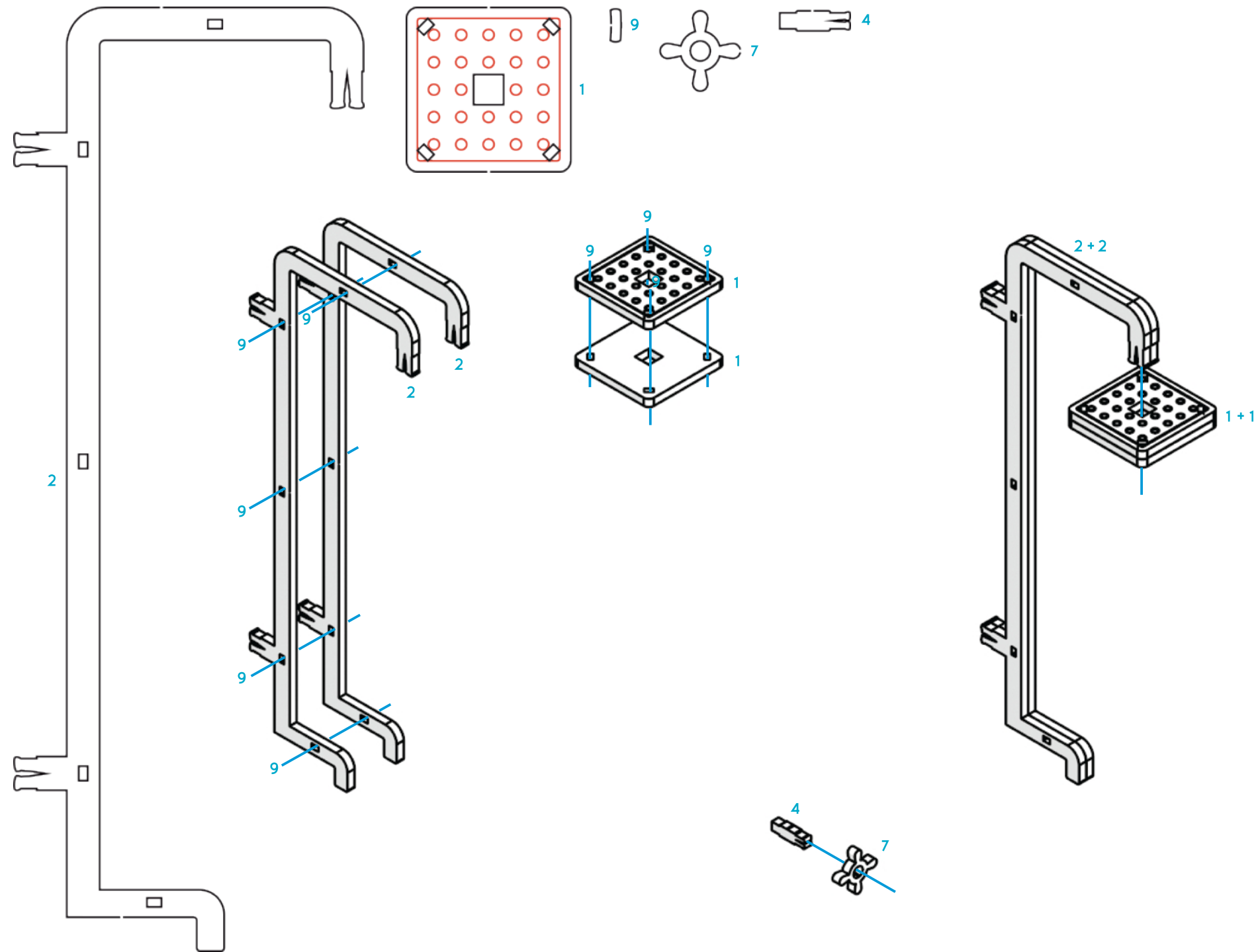


Mechanical  
3D puzzle

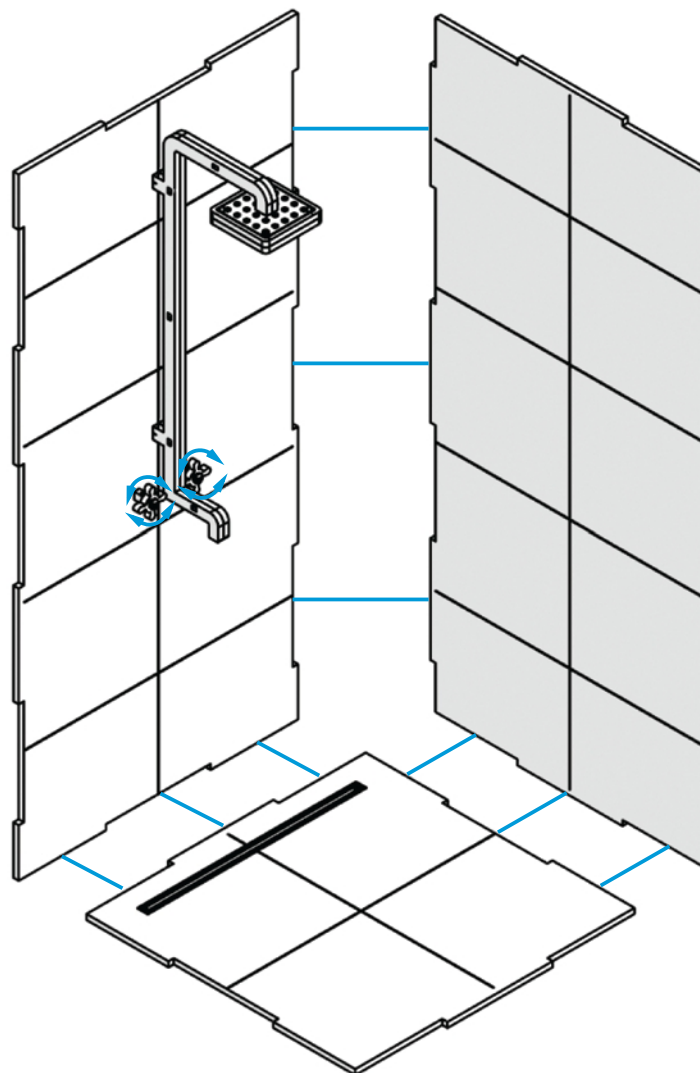
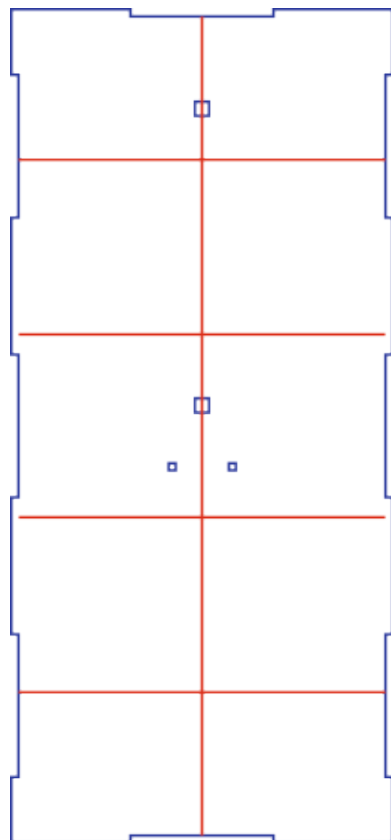
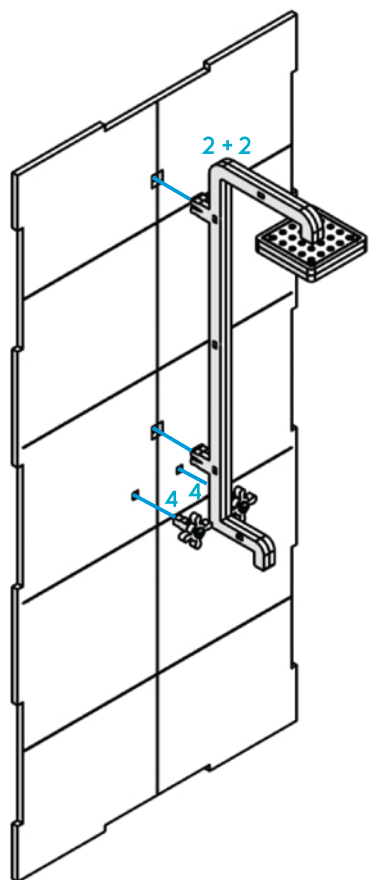


3mm & 1.5mm  
material  
thickness

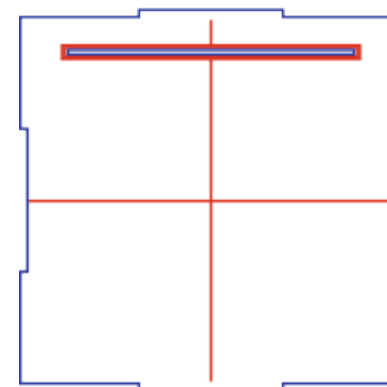
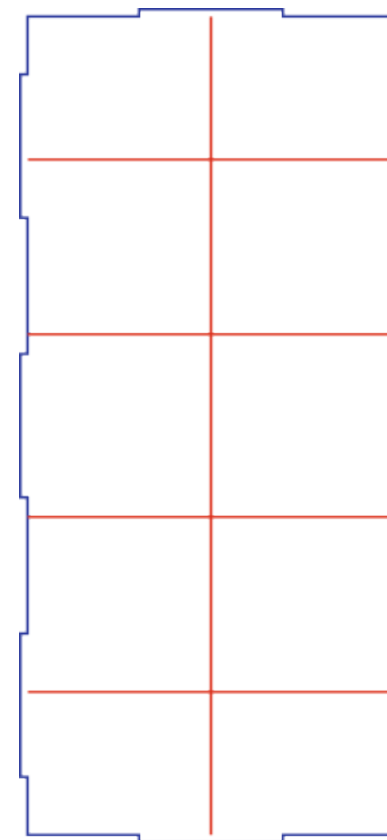
Goodwood<sup>UA</sup>



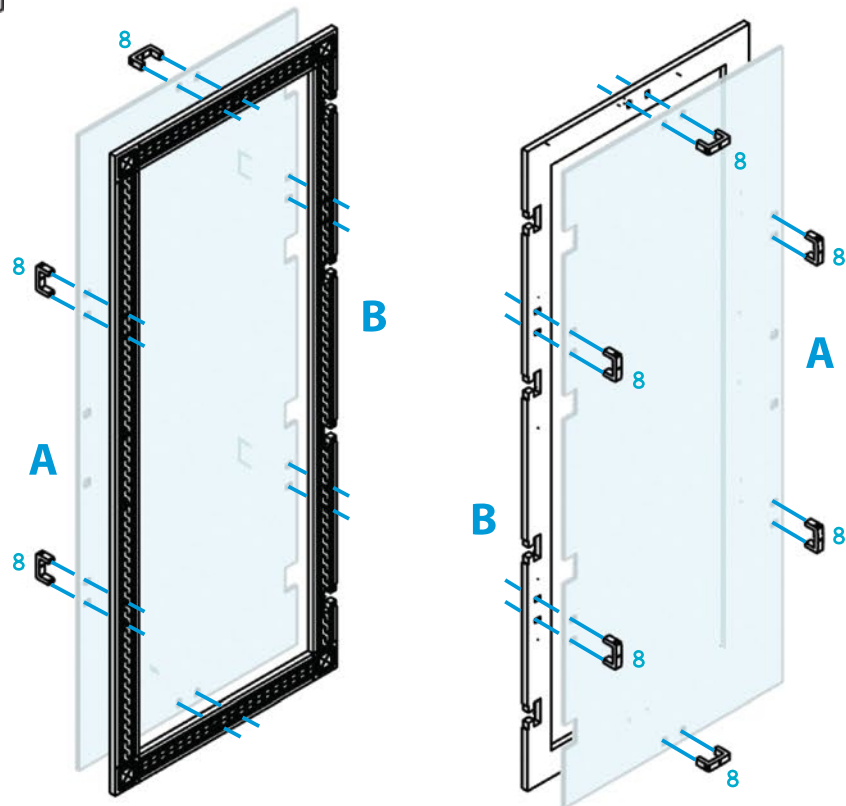
Scale = 1:3



Scale = 1:3



Scale = 1:1

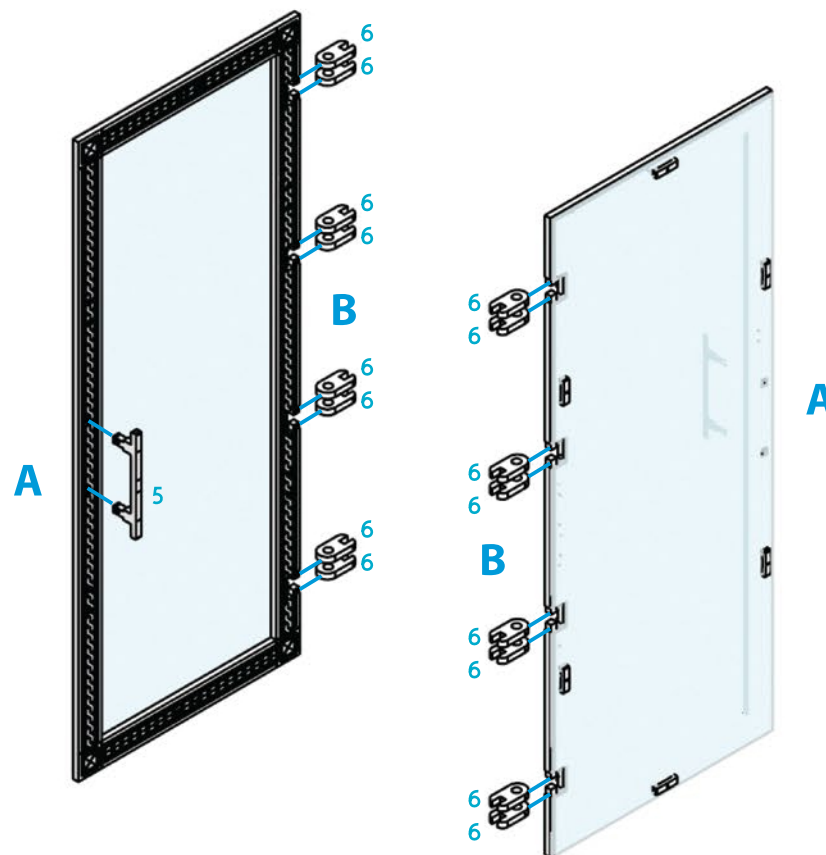
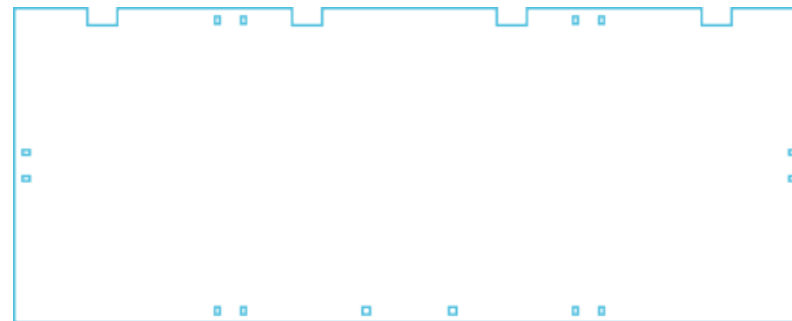


Scale = 1:3



Scale = 1:3

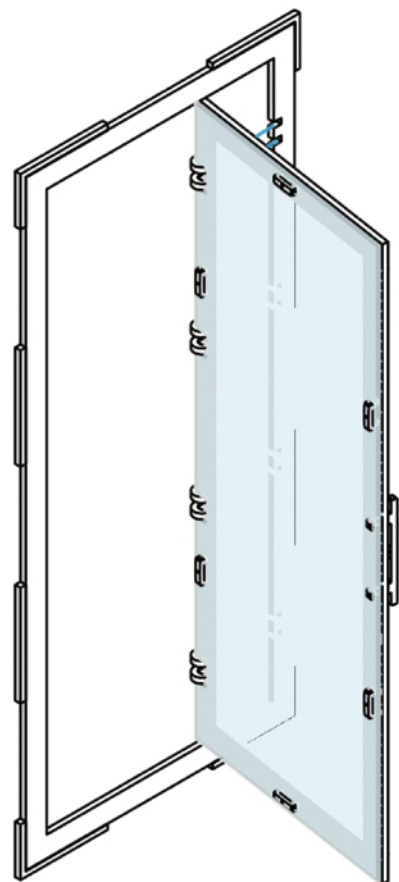
4



Scale = 1:1



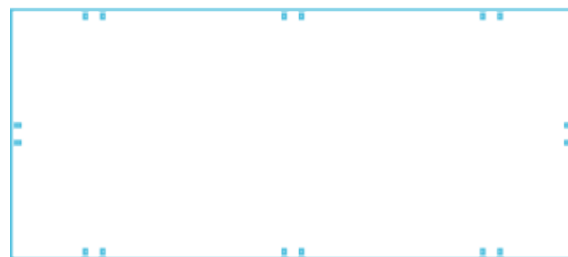
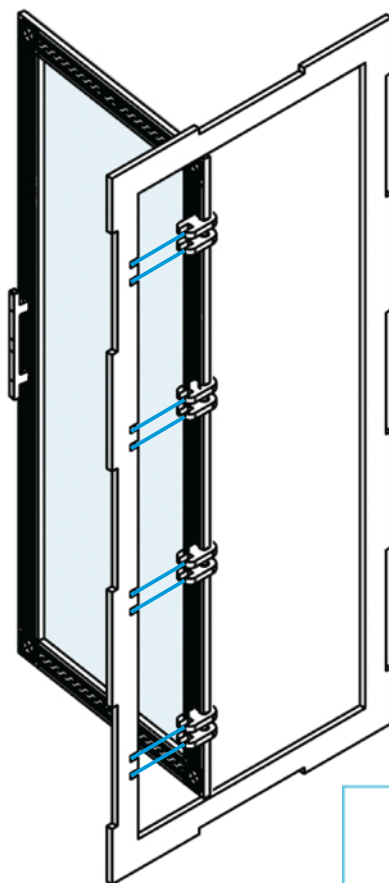
Scale = 1:4



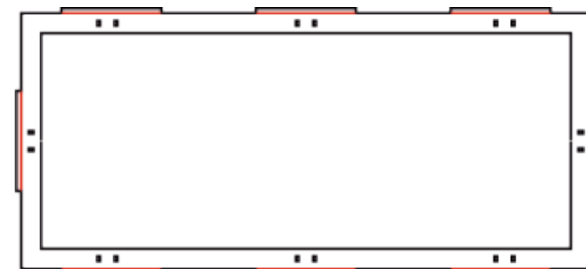
Scale = 1:1



6



Scale = 1:4

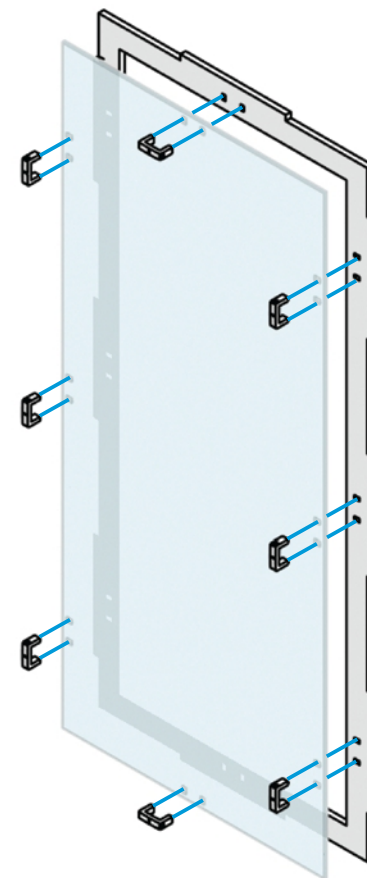
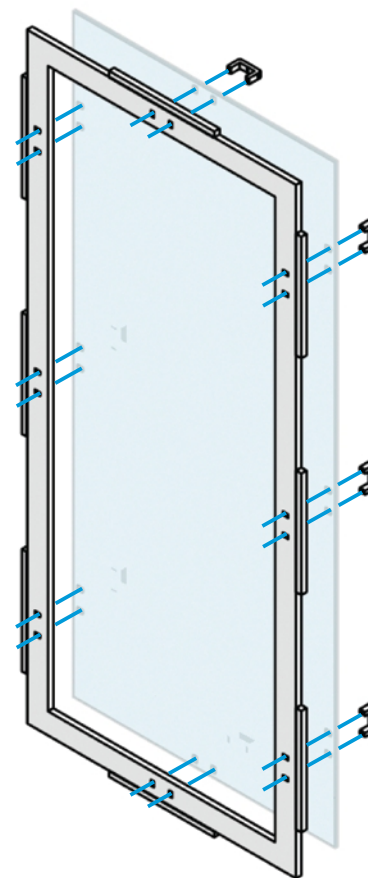


5

Scale = 1:1

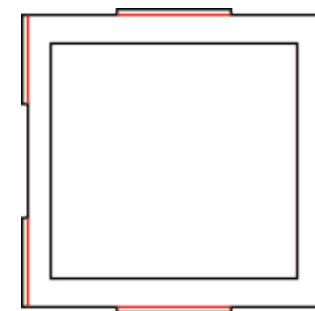
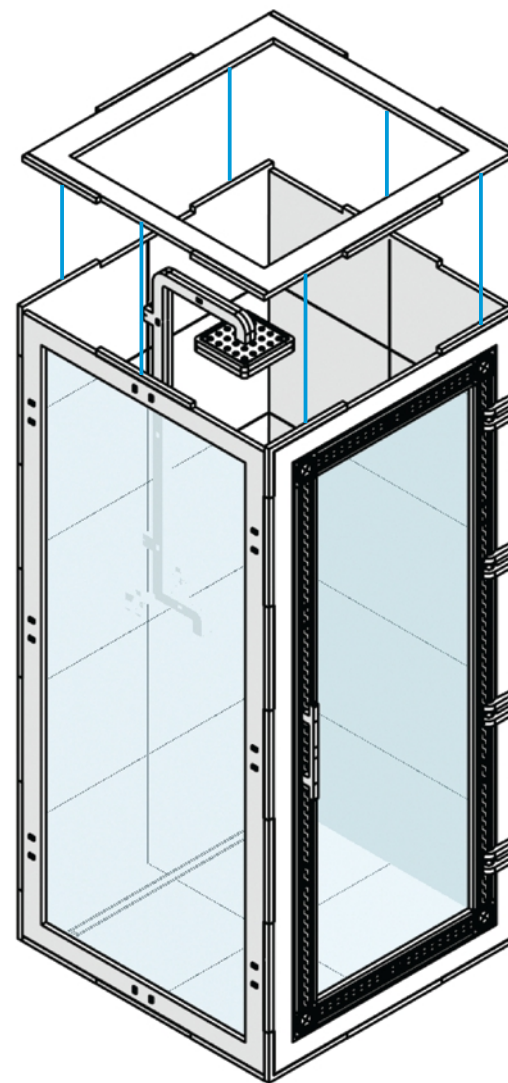
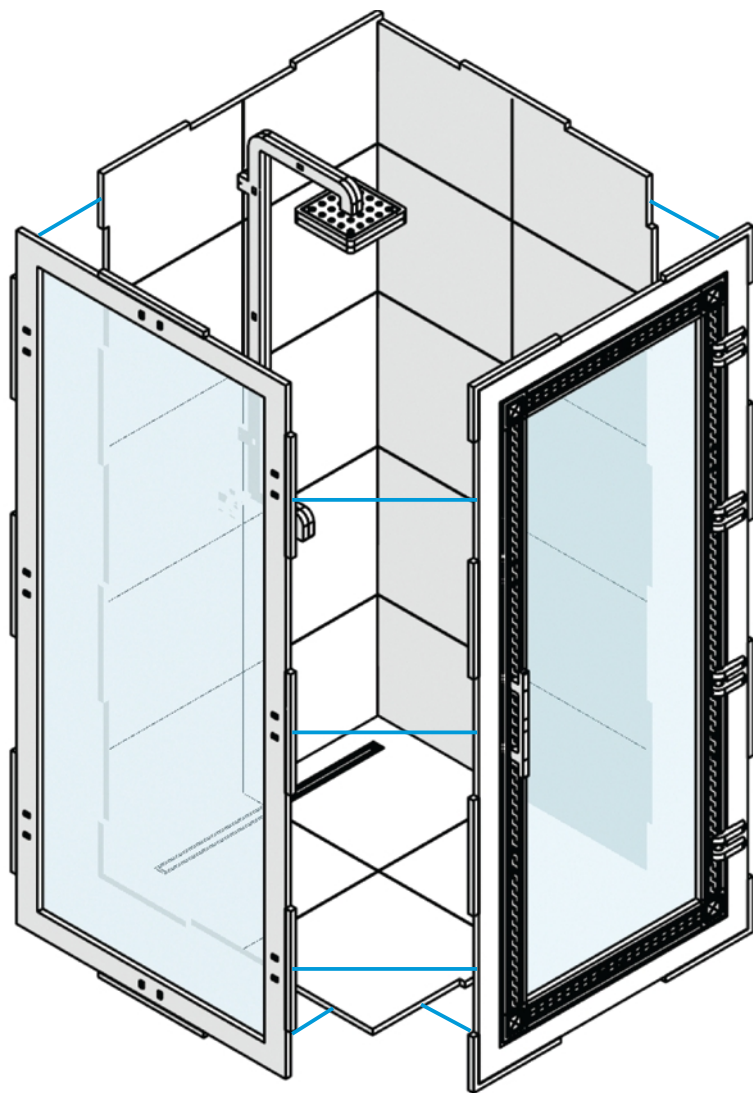


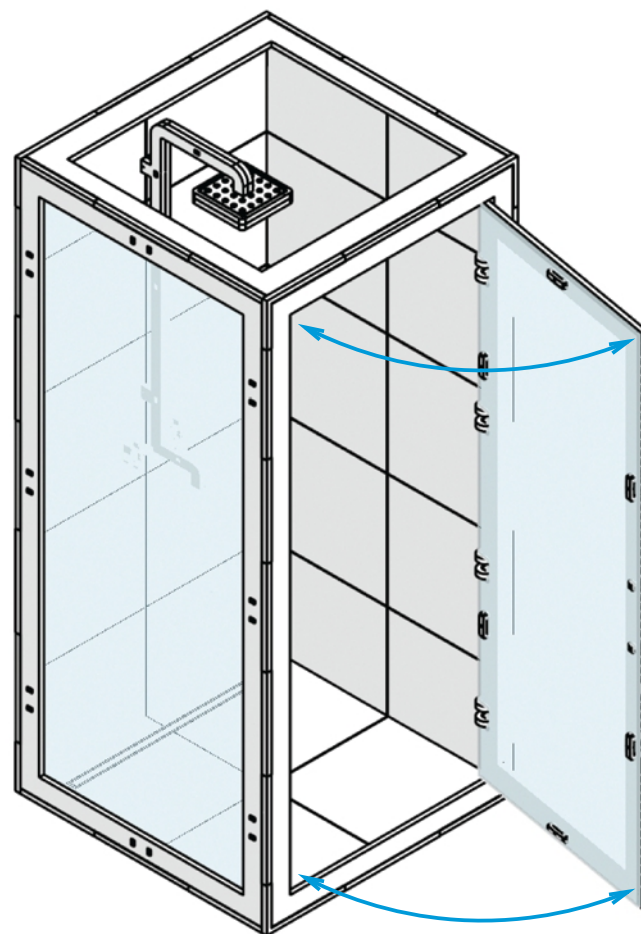
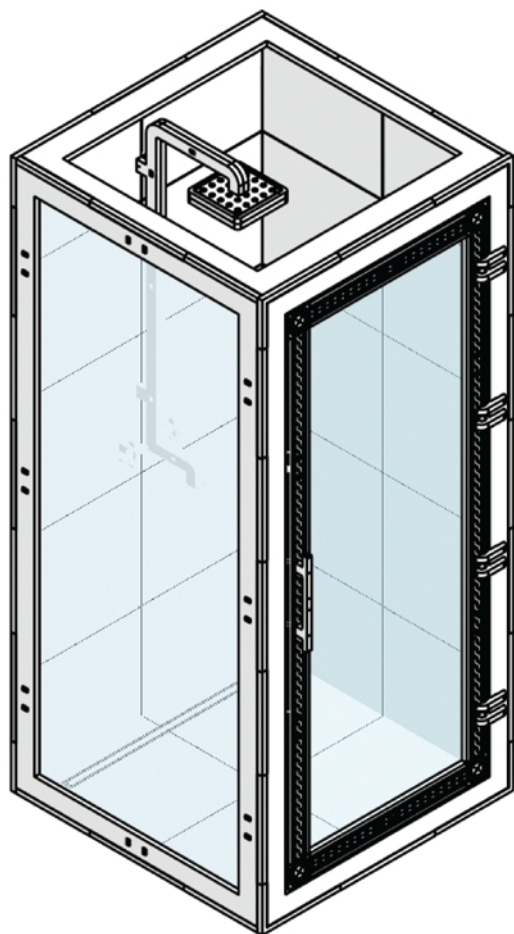
8





Scale = 1:3





## Pay attention!

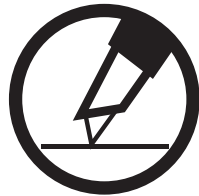
Places of fastening of the details to the base should be trimmed by a stationery knife from his face and from the opposite side.

Since the puzzle is quite complex and has many parts, some parts of the puzzle can be connected with force.

If the element is connected with difficulty or does not fit into the groove of another part, then you need to use sandpaper. Sandpaper is included. If the part is too loose when connected, does not hold in the grooves of the constructor, then it is better to additionally use glue. Glue is also included. If you see parts marked with a number in parentheses, they are spare.



Warning choking hazard small parts.  
Not for children under 7



Separate the parts with a clerical knife



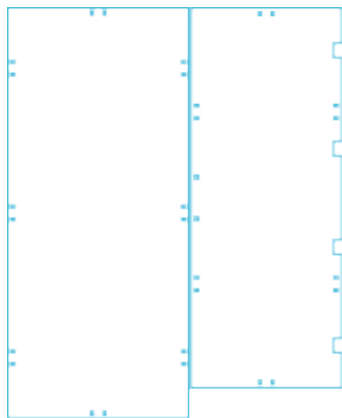
Eco-friendly material



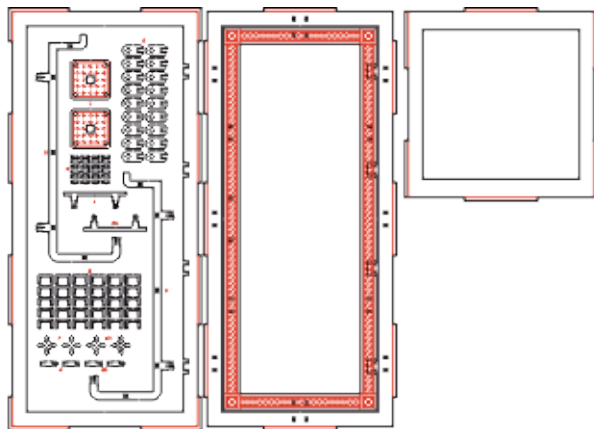
Be careful using a glue!



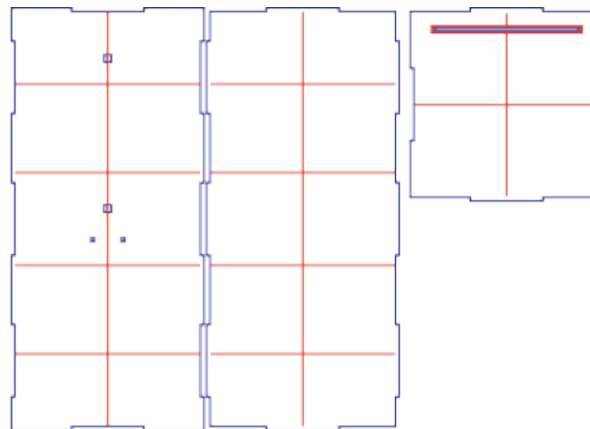
Use sandpaper wisely!



transparent acrylic 1,5mm



white pressed wood 3mm



pressed wood 3mm

