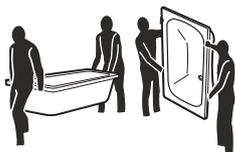




Do not drag the on the floor



Due to the heavy weight, at least two persons are required to carry or move the bathtub.

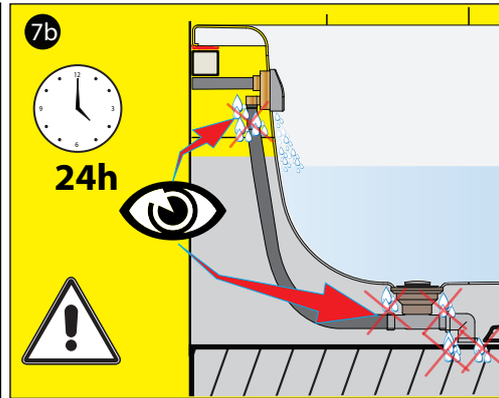
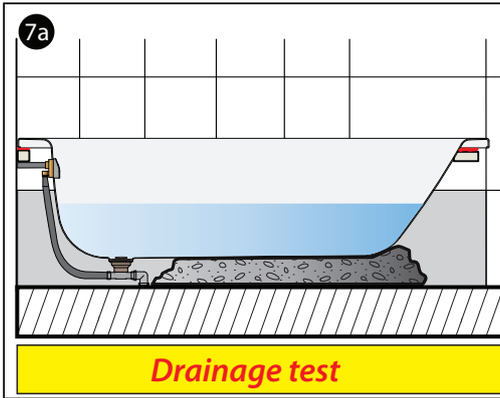
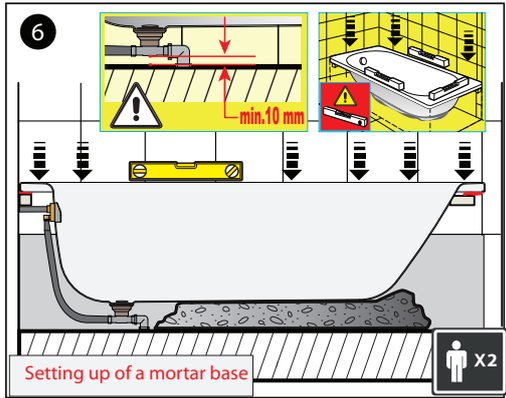
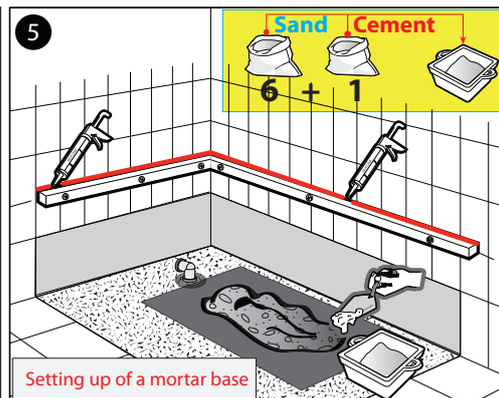
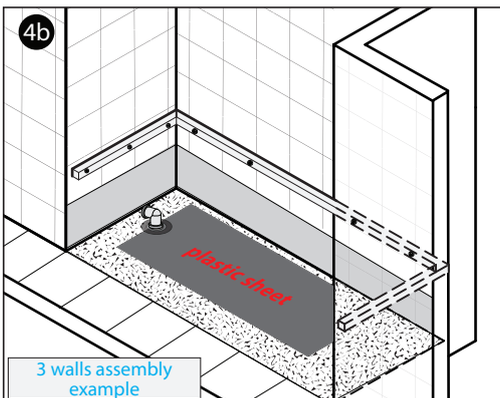
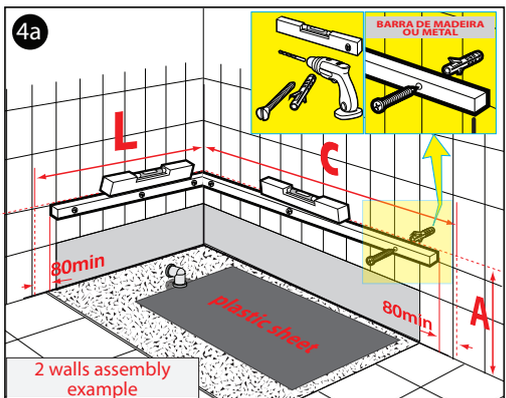
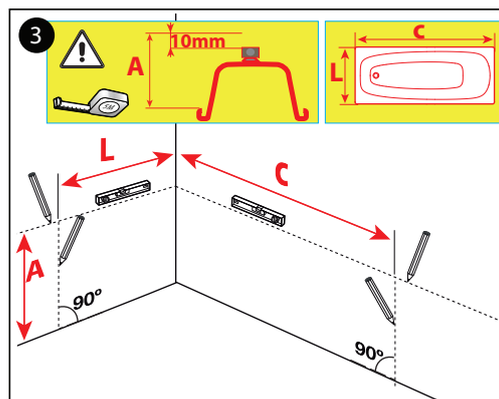
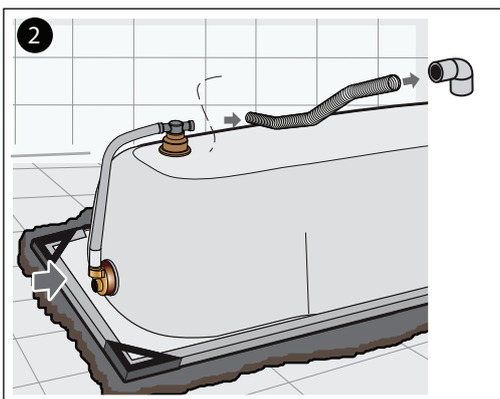
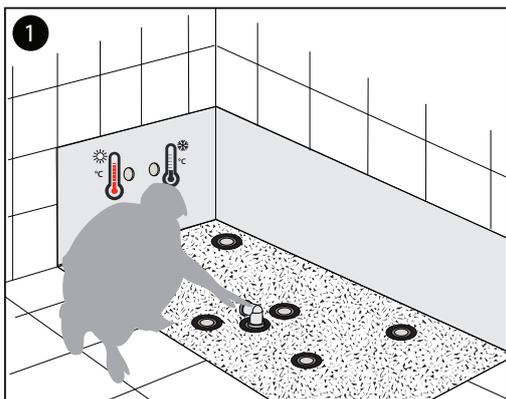


Fragile Porcelain Enameled



When installing the bathtub, protect the bathtub surface, casing, wall and floor tiles from damage.

## Assembly instructions *without metal feet:*



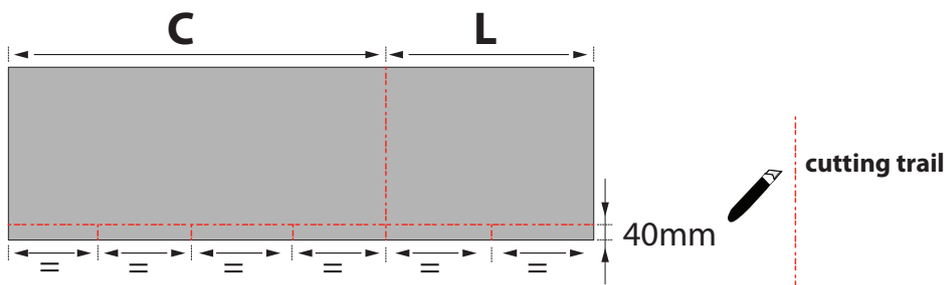
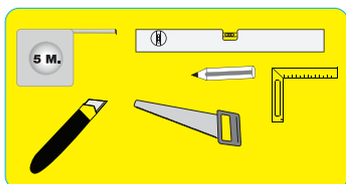
### Building an bathtub aprons using drywall, PUR, EPS, XPS, Wood or Plywood panels

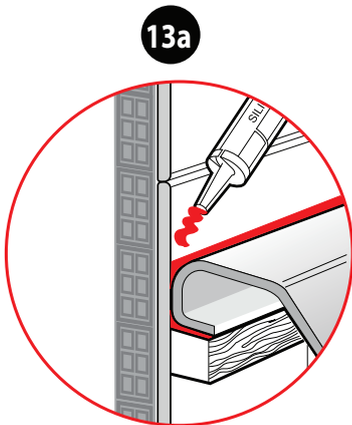
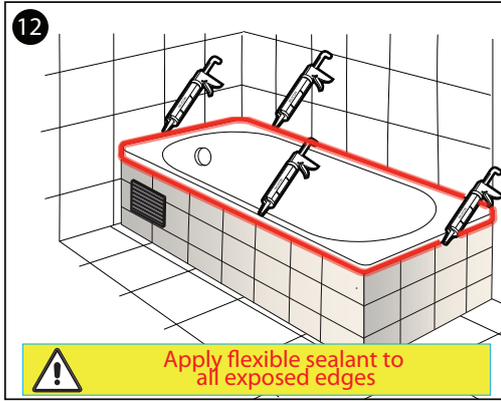
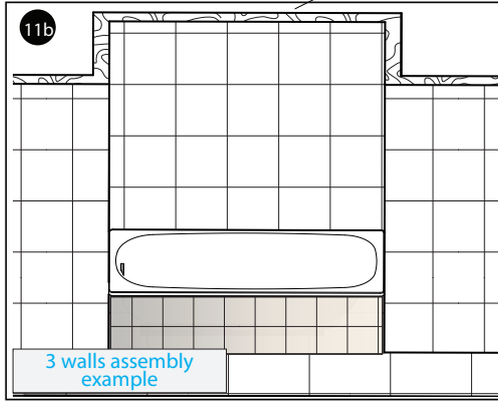
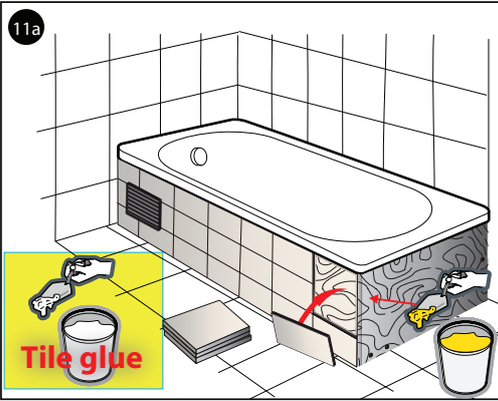
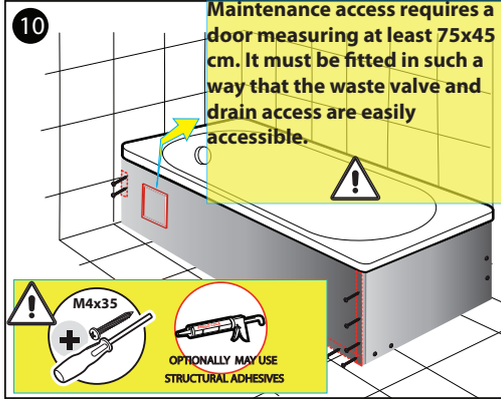
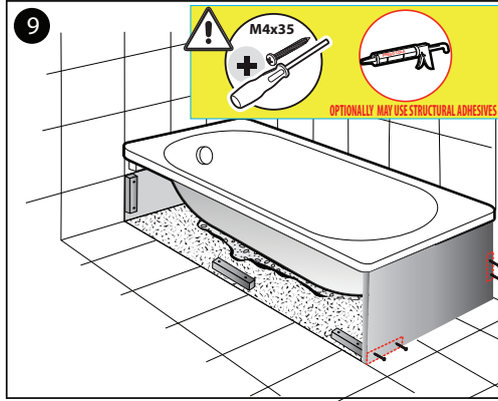
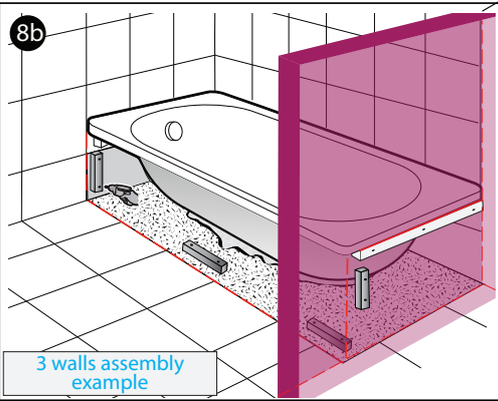
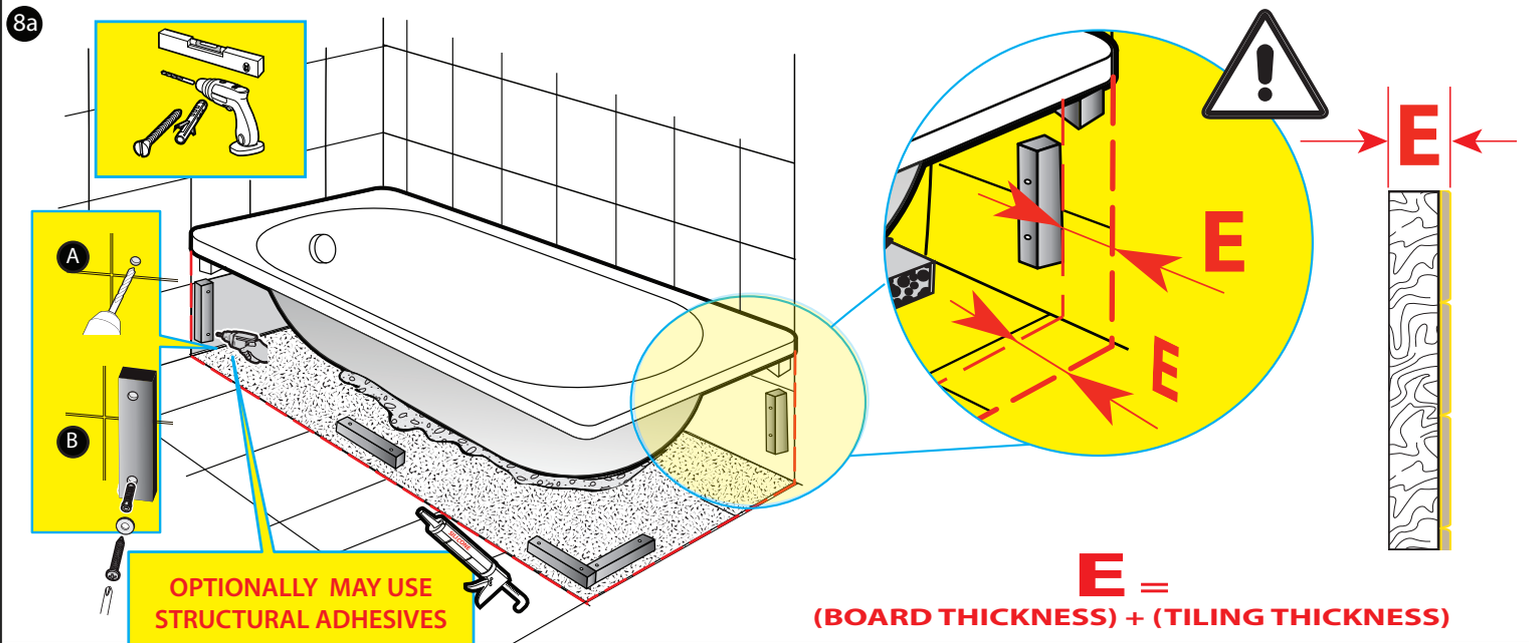
Minimum Thickness: 20mm

Recommended density: 11Kg/m<sup>3</sup>

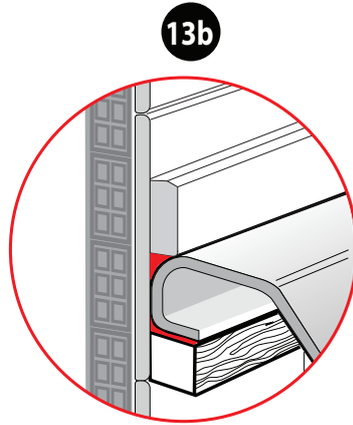
L = Bathtub length

L = Bathtub Width minus (-) thickness of PUR board





Adjacent to the wall



Optional:  
Bathub flange (wood, plastic, stone or tile baseboard ...)

