RAK Ceramics

Technical Documentation

Cutting Instructions

RAK Feeling Shower Tray

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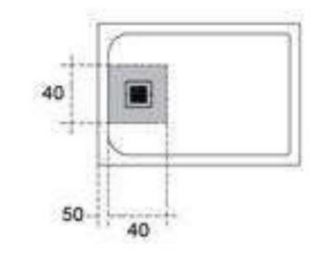


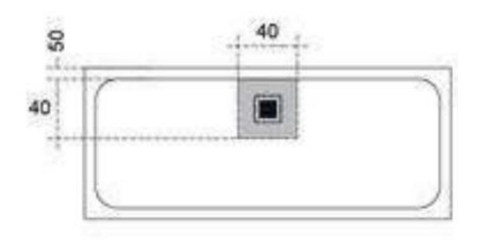


always use the safety devices necessary for the work to be performed



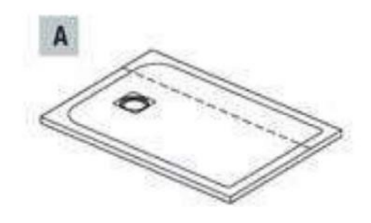
commonly used tools
for installers
(tiler or plumber):
Easels, clamps, meter, tile
cutter, vacuum cleaner.

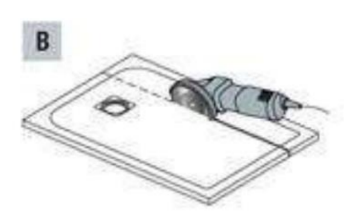




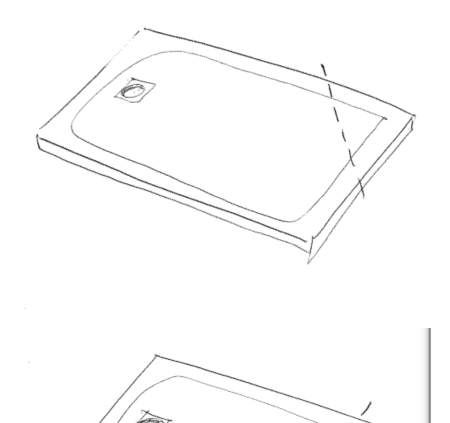
with the exception of the areas highlighted in gray, the entire surface of the shower tray can be cut

(not cuttable area: 40x40 cm area around the drain)





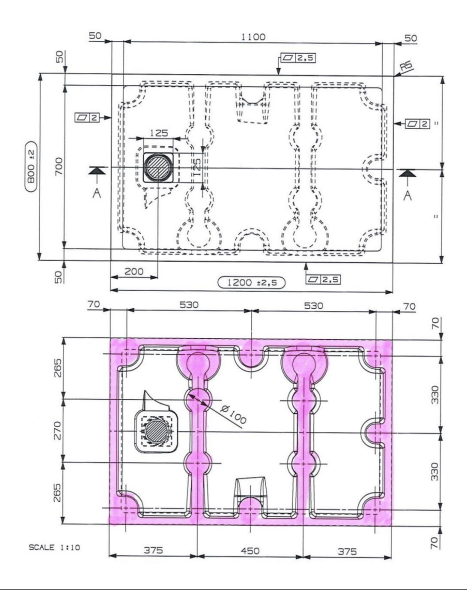
the installer must mark the cutting line with a pencil (A) and then with a tile cutter, cut off the excess (B)



Obviously, inclined cuts at an angle and also skewed cuts are possible, due to the presence of any columns in the house

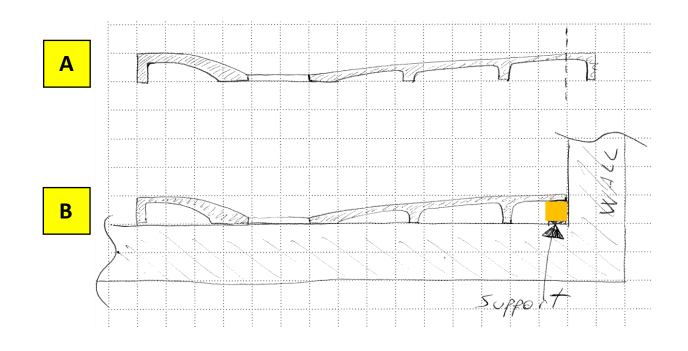


after cutting and before installation, carefully sand the cut edges with sandpaper to slightly round the edges



Compared to the competitors, the shower tray is lighter because the bottom is "emptied", except for the fixed-pitch ribs which are used to unload the weight on the ground, here in violet.

The shower tray is lighter both for the installer, but also to lower transport costs and pollution caused by transport



In the case of installation of cut shower trays (A), the installer must put a support/thickness so that the weight can be unload to the floor (B). The support generally used in construction is given by a cut brick and concrete, depending on the needs of the desired height. This is a basic operation for all installer

Now you understand how a shower tray is cut on site.

Now just follow the basic instructions to install a normal shower tray.

Thank you.