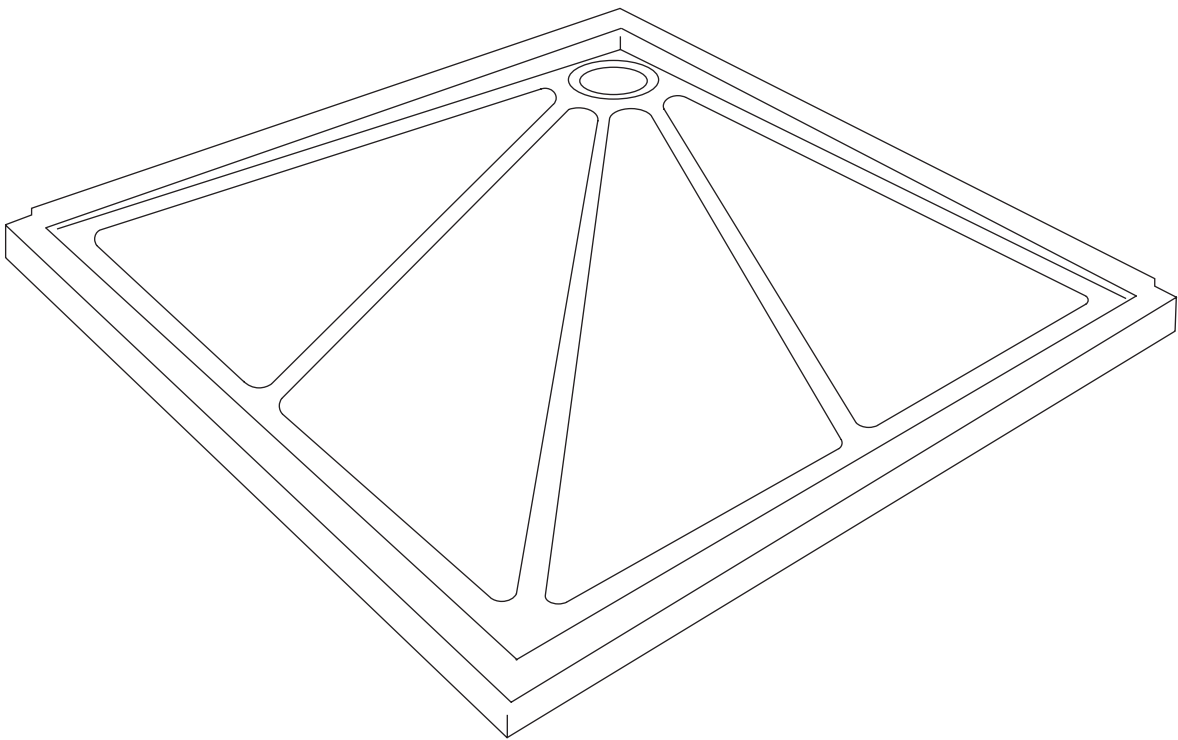


Installation Instructions

Quantock Shower Tray



Standard Installation

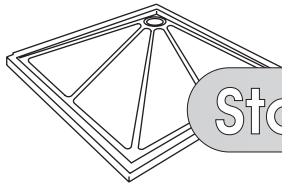
page 3-4

Level-Access Installation

page 5

Variable Length Installation

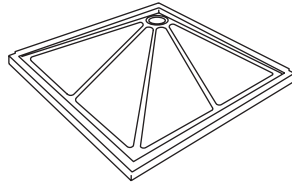
page 6



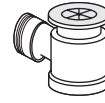
Standard Installation

PAGE 3

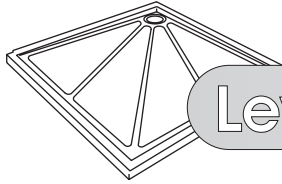
PARTS



Quantock Shower Tray



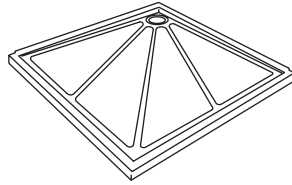
Shower Trap STW3



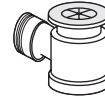
Level-Access Installation

PAGE 5

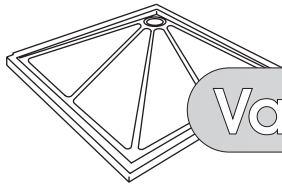
PARTS



Quantock Shower Tray



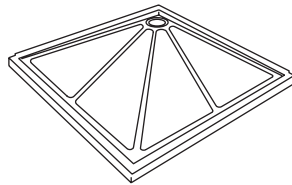
Shower Trap STW3



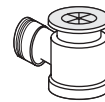
Variable Length Installation

PAGE 6

PARTS



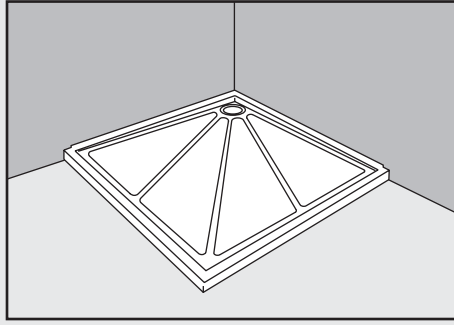
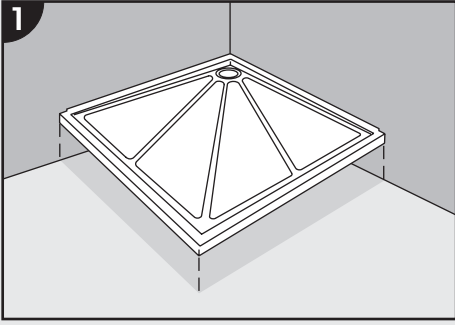
Quantock Shower Tray



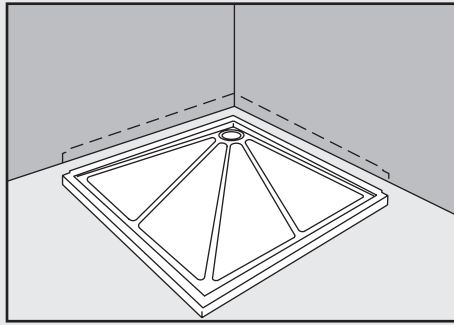
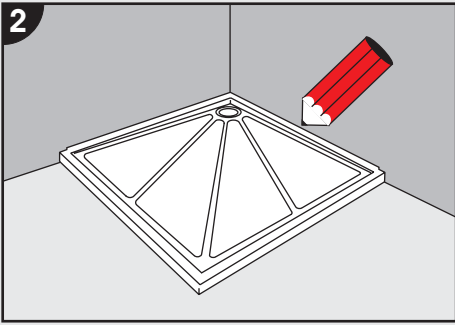
Shower Trap STW3

Quantock Shower Tray (standard installation)

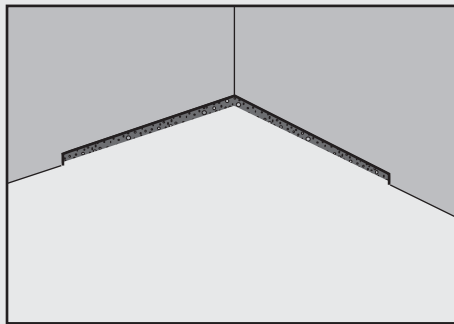
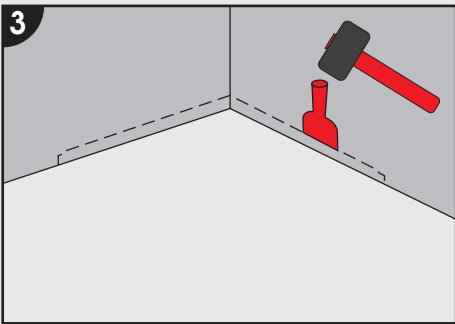
Please read the instructions carefully before you start the installation.



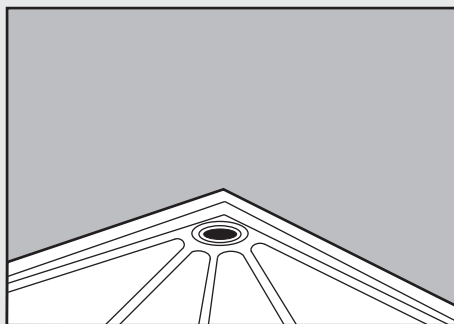
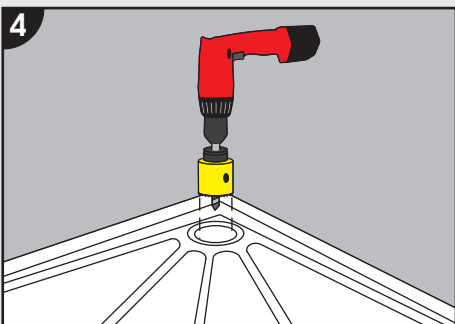
Place the shower tray in to position.



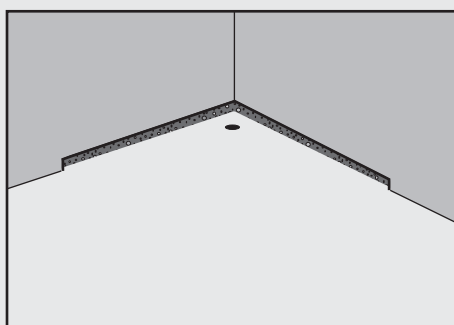
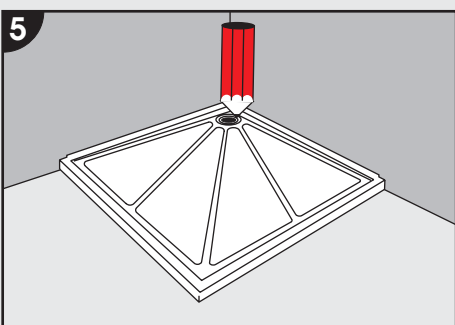
Mark a tile line around the back edges of tray.
Where the cubicle and Impress is used, chasing out in Fig 2 & 3 is not required.



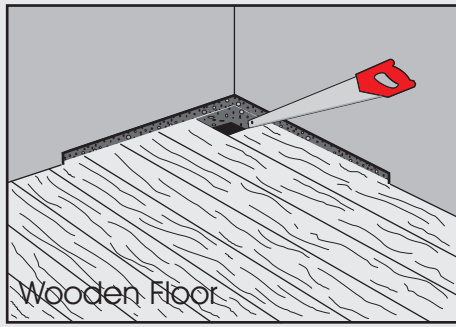
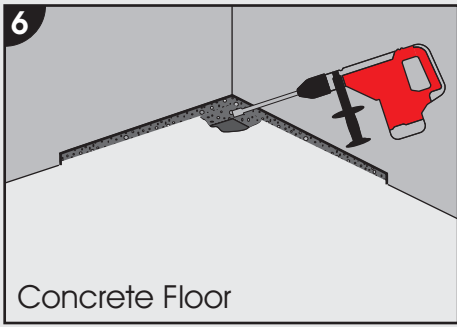
Chase out the wall 5-10mm above the marked line. This will make fitting easier.



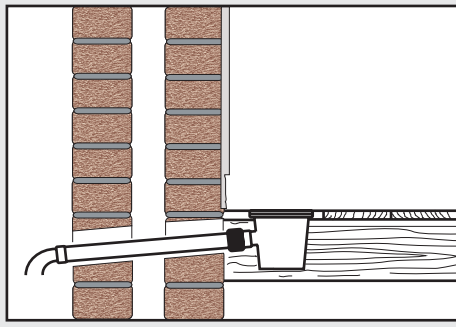
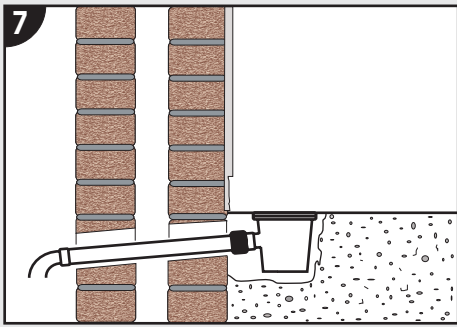
Drill out waste with 50mm hole saw, unless top suction pump is required.



Reposition tray and mark position of shower trap. Then remove the tray.



Excavate a small area to receive a shower tray and any drainage pipe work.

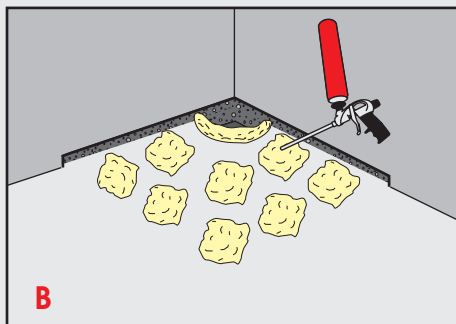
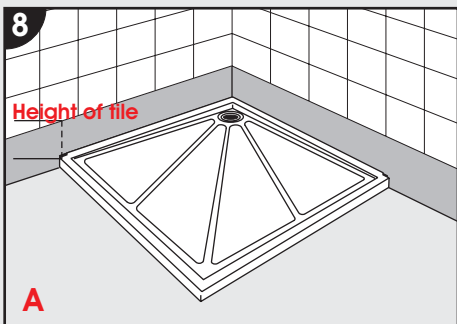


Excavate wall for waste pipe, if existing waste outlet is not available.

Note. Do not secure trap and waste at this stage, but make sure trap aligns with hole in tray.

Concrete Floor

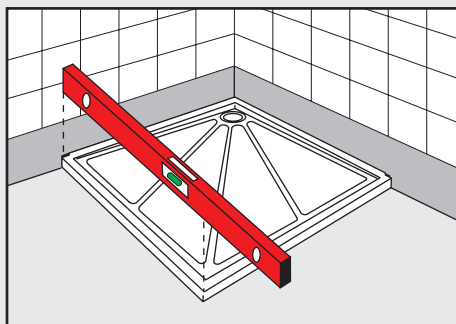
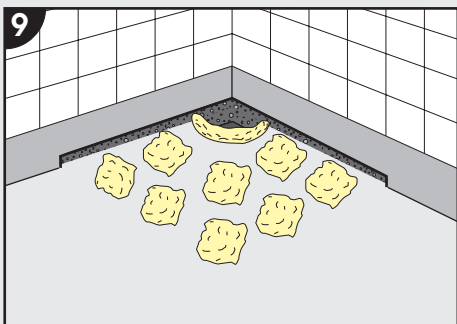
Wooden Floor



Tile walls leaving 1 tile space above the tray. See fig 8A.

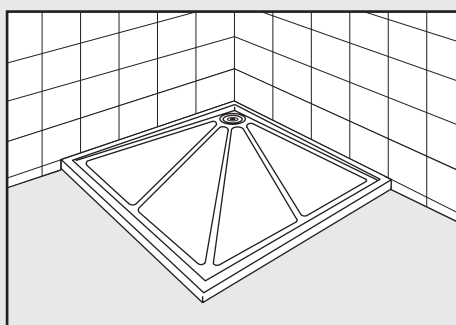
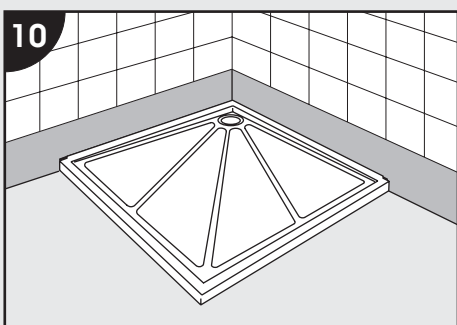
Foam the tray. (Be careful not to over foam.) See fig 8B.

Other methods of bedding
Weak mix sand and cement.

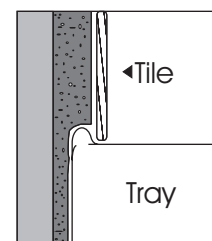


Carefully position tray CHECKING LEVELS on ALL 4 sides, making sure edges are straight. Use a straight edge to check this. Leave tray to set over night. Foamed trays MUST be weighted around the edges with a heavy object. For example a toolbox.

Do NOT over weigh middle of tray. Do NOT walk on the tray before foam has set

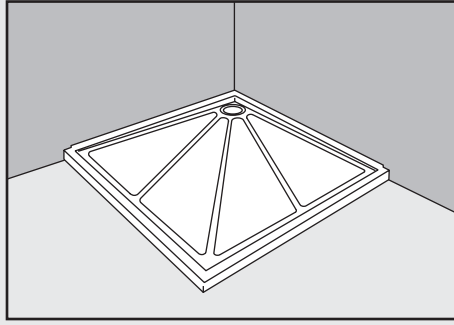
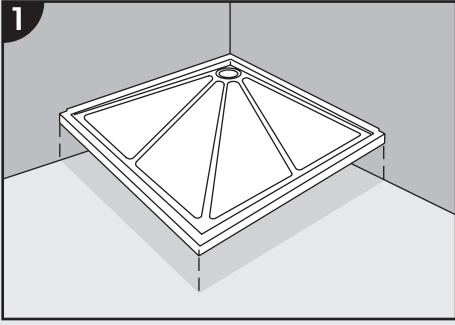


Finish tiling over tiling lip of tray.

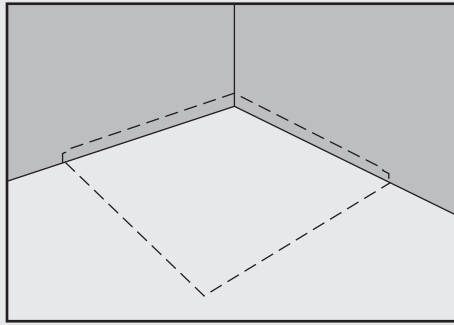
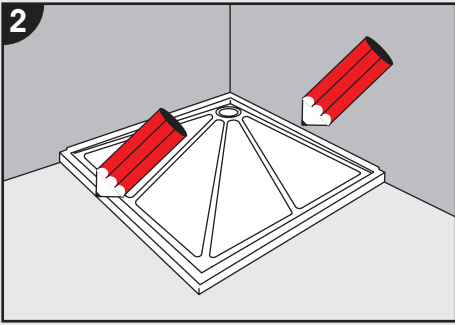


Quantock Shower Tray (Level-Access)

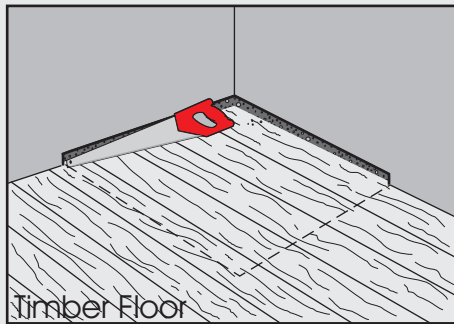
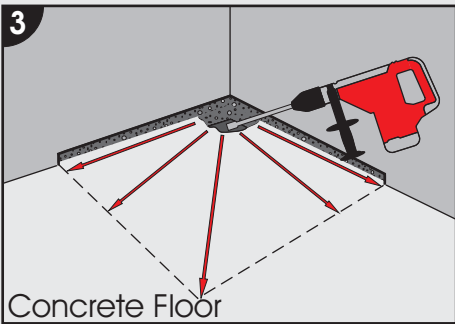
Please read the instructions carefully before you start the installation.



Place the shower tray into position.



Mark around area to be removed.

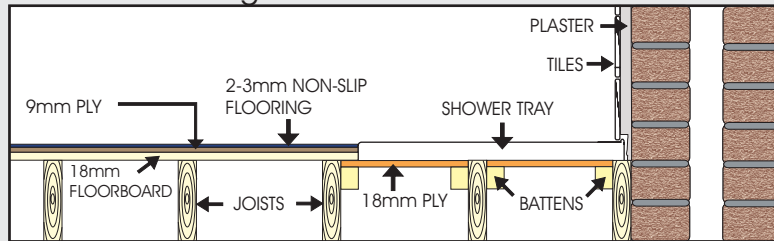


Concrete Floors - Drill out enough concrete where tray is to be positioned. Approx 28mm depending on floor covering.

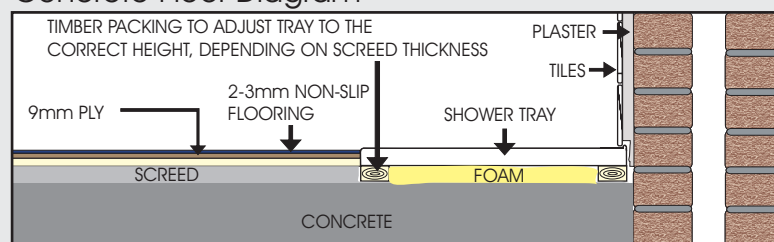
Timber Floors - Cut out floorboards where tray is to be positioned.

Tray to be installed and foamed in a conventional manner. See 'Standard' Tray installation Instructions. Fig 3-10

Timber Floor Diagram



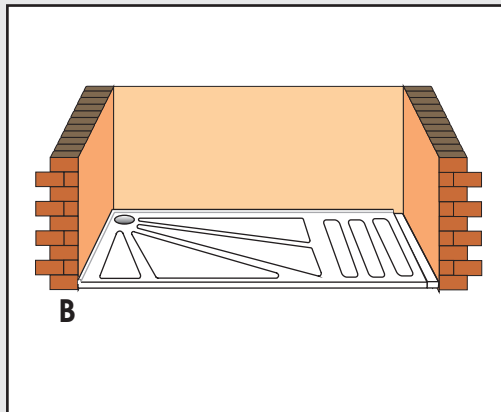
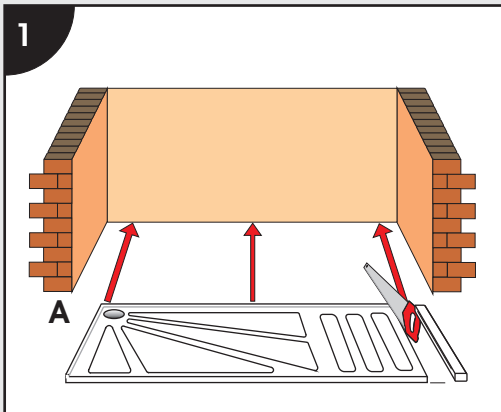
Concrete Floor Diagram



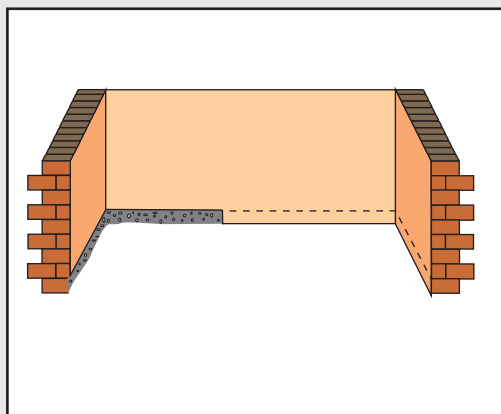
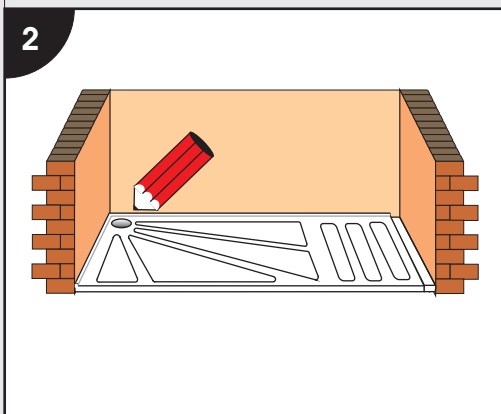
The tray is to be proud of surrounding floor by approx 5mm and bedded on either foam or a weak sand and cement mix.

Quantock Variable Length Tray

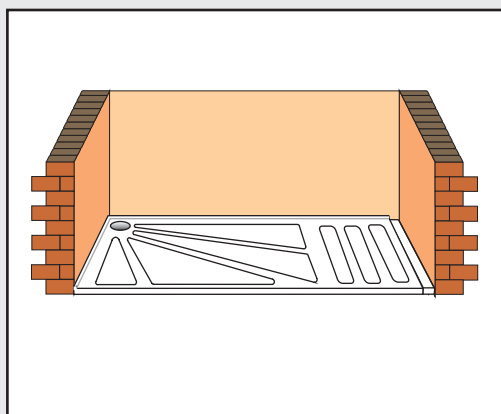
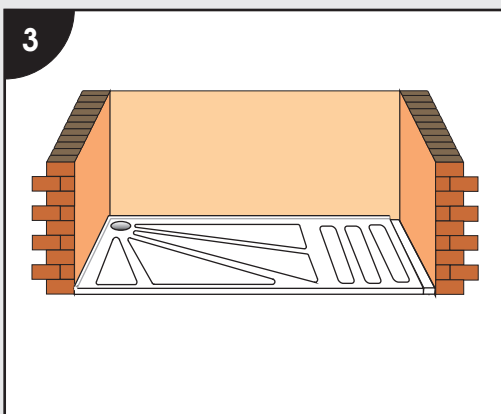
Please read the instructions carefully before you start the installation.



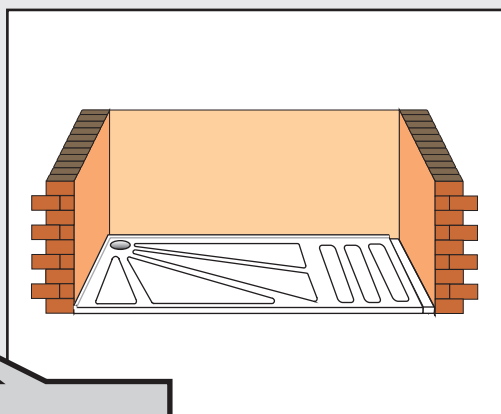
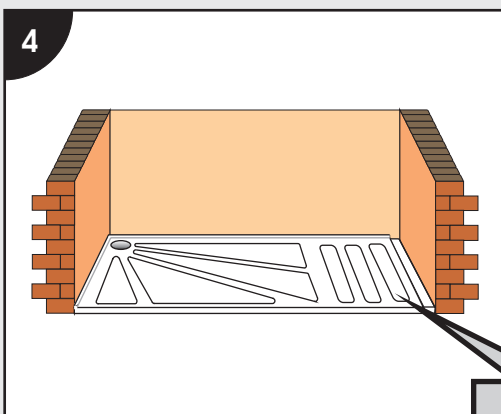
1A - Cut tray to fit recess allowing for return tiling cap and plasterwork.
1B - Put tray into position. And mark a line around the edges of tray.



Mark around tiling upstand. Chase out accordingly. See Fig 3 on 'Standard' Shower tray installation instructions.



Fit tray in conventional manner. See Fig 3-10 on 'Standard' shower tray installation instructions



To Finish the installation, fit the tiling return cap by simply bedding on foam in a similar manner as to the tray installation, and silicone seal along the join between tray and return cap.

