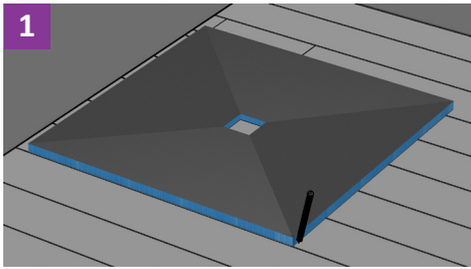
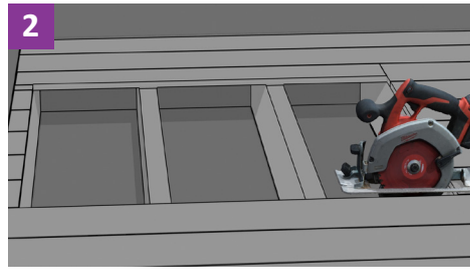


SHOWER TRAY FITTING INSTRUCTIONS - CENTRE DRAIN



1 Floor surface, (wood or concrete) must be solid, level and ready to accept a standard 1-part flexible tile adhesive (used to hold the tray in place).

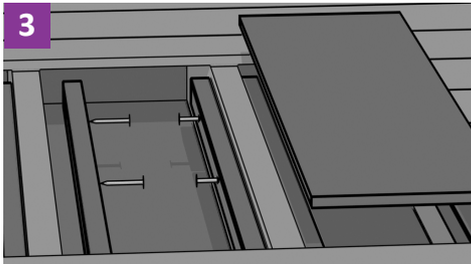
Lay the tray in place and clearly mark the tray position onto the floor with a marker pen.



2

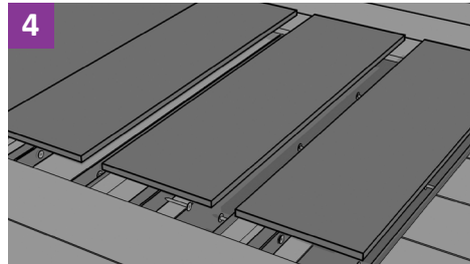
Use a saw to remove the marked out section of floor into which the shower tray will fit. Be sure to remove any old nails or screws from the timbers.

CAUTION: Use safety goggles when using power tools!



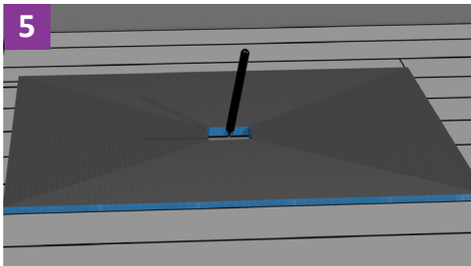
3 Install suitable batons to sides of timber joists.

Position the batons below the top of the joists to allow 18mm ply to sit flush with top of joists. Screw the batons and ply into position.



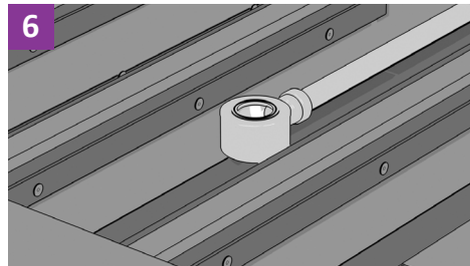
4

Please take some time to ensure the plywood sections and batons are fitted well and level.



5 With the batons and plywood sections fitted, lay the shower tray on top of the plywood, and using a marker pen draw around the position of the drain hole.

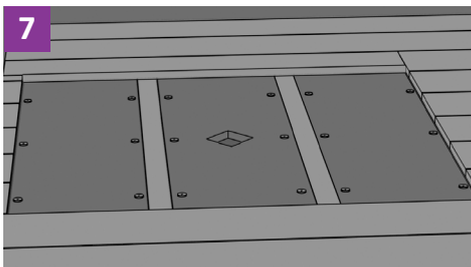
Cut a hole for the drain in the plywood underneath.



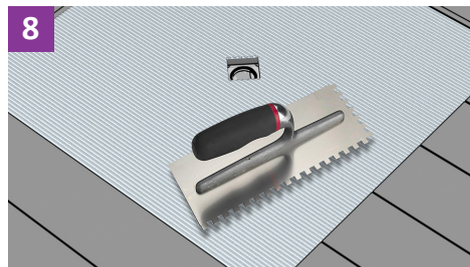
6

Remove plywood and fit the drain. Solvent weld the waste pipe to align with the shower tray and the hole in the centre plywood.

Ensure the waste pipe has some fall off to ensure water drains from the drain bowl.



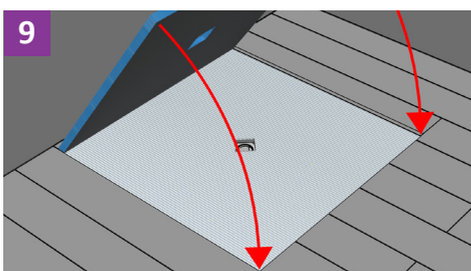
7 With the batons, and plywood sheets fitted and with drain hole done, it is time for one final check before applying a 1-part flexible tile adhesive ready to lay the shower tray in place.



8

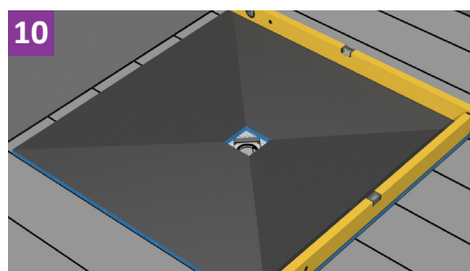
Using a flexible 1-part tile adhesive and suitable trowel, lay a good, even coat of adhesive to the top of the prepared plywood floor area.

Be careful NOT to allow any adhesive to enter the drain bowl.



9 After laying a full bed of flexible tile adhesive, carefully lower the shower tray into position. Press the shower tray into position evenly.

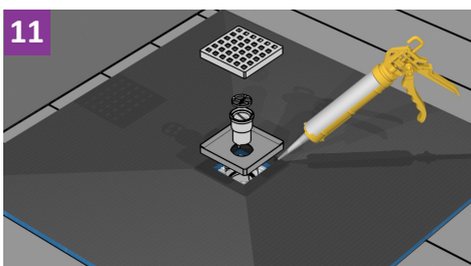
NB: Ensure the tray has 100% surface contact with the adhesive. No voids.



10

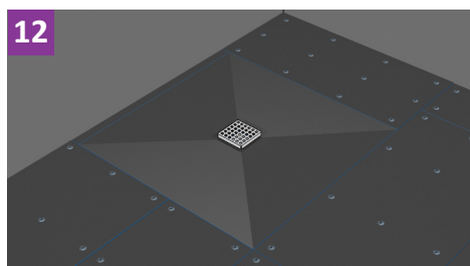
Use a spirit level to ensure the shower tray is nice and level in all directions.

The natural fall of the tray must always be maintained to effectively guide water toward the drain.



11 Fit the trap and hair filter followed by the stainless steel grate.

Use sanitary grade sealer to fit the drain tray in position.



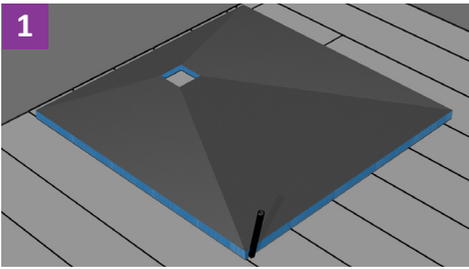
12

Allow some time for the tile adhesive to set.

The shower tray is now ready for tiling.

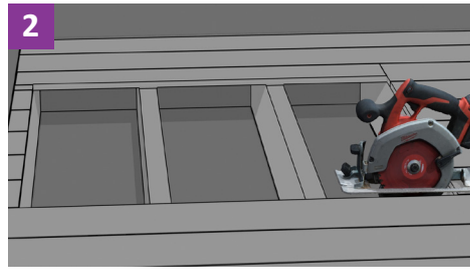
You can use **Backer Board PRO** Tile Backer boards to cover the remaining floor area, ready for tiling.

SHOWER TRAY FITTING INSTRUCTIONS - OFFSET DRAIN



1 Floor surface, (wood or concrete) must be solid, level and ready to accept a standard 1-part flexible tile adhesive (used to hold the tray in place).

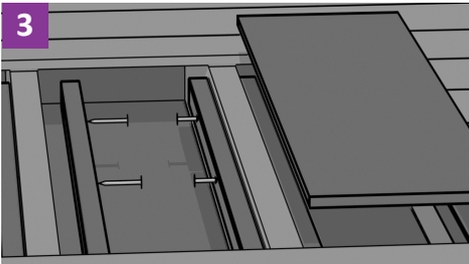
Lay the tray in place and clearly mark the tray position onto the floor with a marker pen.



2

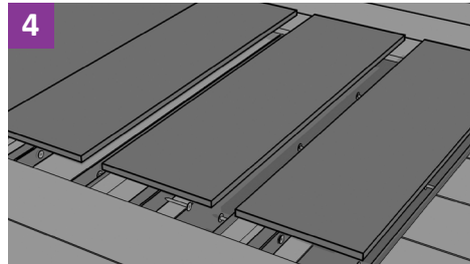
Use a saw to remove the marked out section of floor into which the shower tray will fit. Be sure to remove any old nails or screws from the timbers.

CAUTION: Use safety goggles when using power tools!



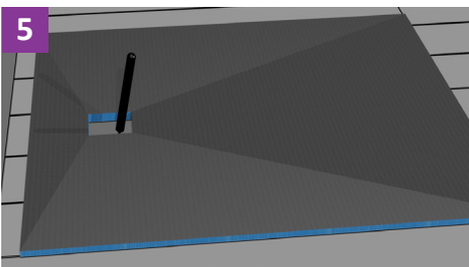
3 Install suitable batons to sides of timber joists.

Position the batons below the top of the joists to allow 18mm ply to sit flush with top of joists. Screw the batons and ply into position.



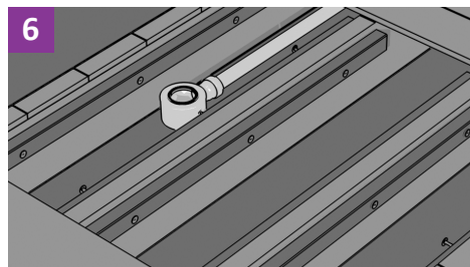
4

Please take some time to ensure the plywood sections and batons are fitted well and level.



5 With the batons and plywood sections fitted, lay the shower tray on top of the plywood, and using a marker pen draw around the position of the drain hole.

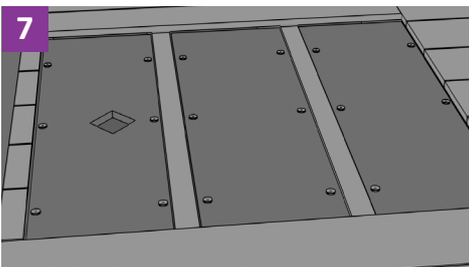
Cut a hole for the drain in the plywood underneath.



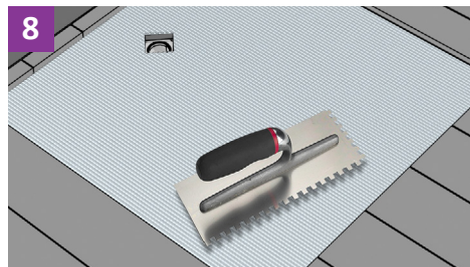
6

Remove plywood and fit the drain. Solvent weld the waste pipe to align with the shower tray and the hole in the centre plywood.

Ensure the waste pipe has some fall off to ensure water drains from the drain bowl.



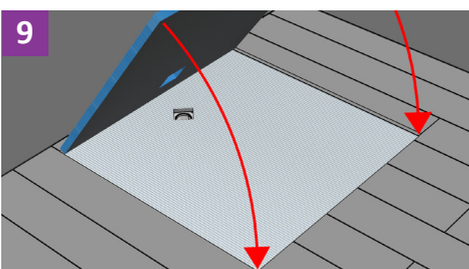
7 With the batons, and plywood sheets fitted and with drain hole done, it is time for one final check before applying a 1-part flexible tile adhesive ready to lay the shower tray in place.



8

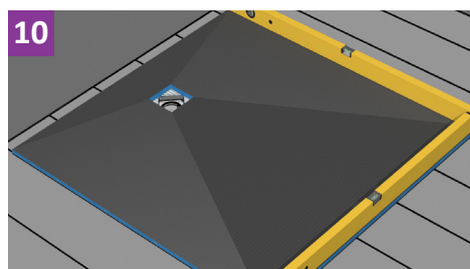
Using a flexible 1-part tile adhesive and suitable trowel, lay a good, even coat of adhesive to the top of the prepared plywood floor area.

Be careful NOT to allow any adhesive to enter the drain bowl.



9 After laying a full bed of flexible tile adhesive, carefully lower the shower tray into position. Press the shower tray into position evenly.

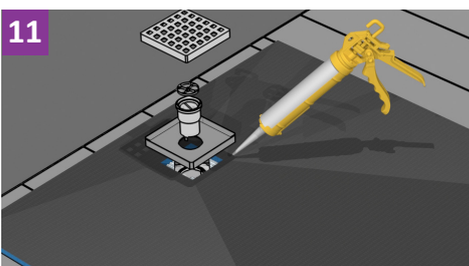
NB: Ensure the tray has 100% surface contact with the adhesive. No voids.



10

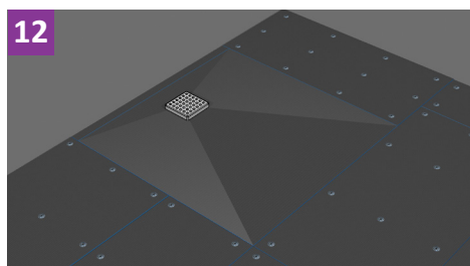
Use a spirit level to ensure the shower tray is nice and level in all directions.

The natural fall of the tray must always be maintained to effectively guide water toward the drain.



11 Fit the trap and hair filter followed by the stainless steel grate.

Use sanitary grade sealer to fit the drain tray in position.



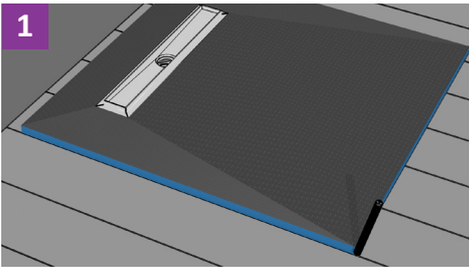
12

Allow some time for the tile adhesive to set.

The shower tray is now ready for tiling.

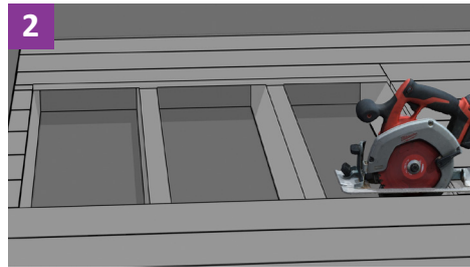
You can use **Backer Board PRO** Tile Backer boards to cover the remaining floor area, ready for tiling.

SHOWER TRAY FITTING INSTRUCTIONS - OFFSET LINEAR DRAIN



1 Floor surface, (wood or concrete) must be solid, level and ready to accept a standard 1-part flexible tile adhesive (used to hold the tray in place).

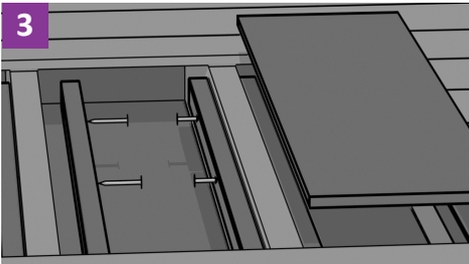
Lay the tray in place and clearly mark the tray position onto the floor with a marker pen.



2

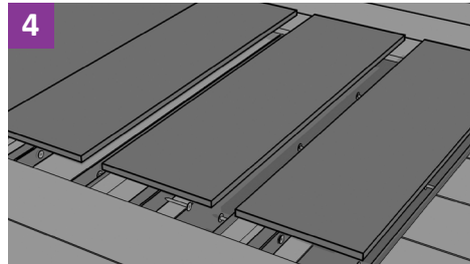
Use a saw to remove the marked out section of floor into which the shower tray will fit. Be sure to remove any old nails or screws from the timbers.

CAUTION: Use safety goggles when using power tools!



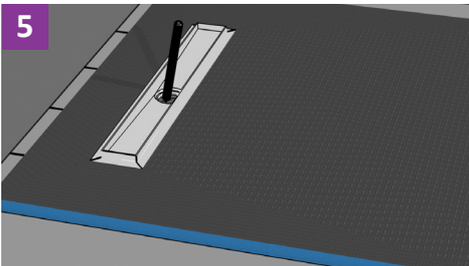
3 Install suitable batons to sides of timber joists.

Position the batons below the top of the joists to allow 18mm ply to sit flush with top of joists. Screw the batons and ply into position.



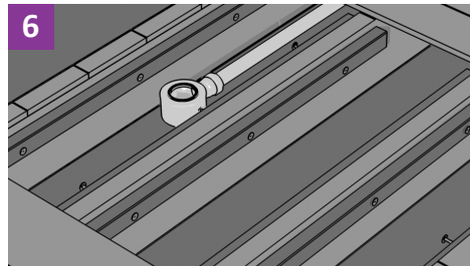
4

Please take some time to ensure the plywood sections and batons are fitted well and level.



5 With the batons and plywood sections fitted, lay the shower tray on top of the plywood, and using a marker pen draw around the position of the drain hole.

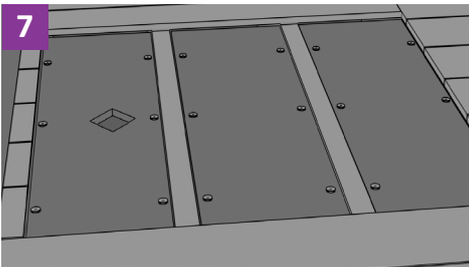
Cut a hole for the drain in the plywood underneath.



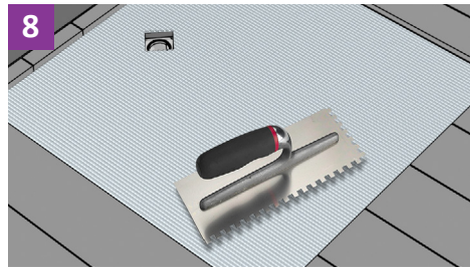
6

Remove plywood and fit the drain. Solvent weld the waste pipe to align with the shower tray and the hole in the centre plywood.

Ensure the waste pipe has some fall off to ensure water drains from the drain bowl.



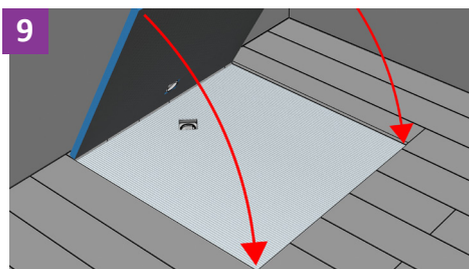
7 With the batons, and plywood sheets fitted and with drain hole done, it is time for one final check before applying a 1-part flexible tile adhesive ready to lay the shower tray in place.



8

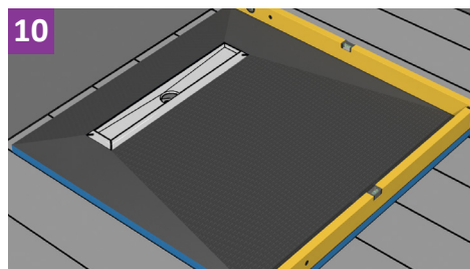
Using a flexible 1-part tile adhesive and suitable trowel, lay a good, even coat of adhesive to the top of the prepared plywood floor area.

Be careful NOT to allow any adhesive to enter the drain bowl.



9 After laying a full bed of flexible tile adhesive, carefully lower the shower tray into position. Press the shower tray into position evenly.

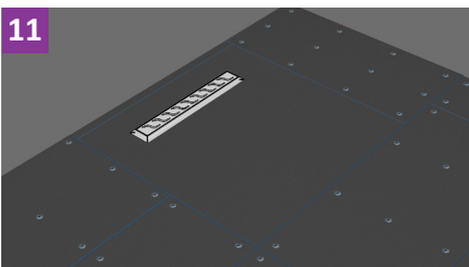
NB: Ensure the tray has 100% surface contact with the adhesive. No voids.



10

Use a spirit level to ensure the shower tray is nice and level in all directions.

The natural fall of the tray must always be maintained to effectively guide water toward the drain.

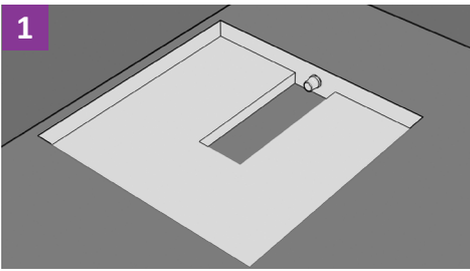


11 Allow some time for the tile adhesive to set.

The shower tray is now ready for tiling.

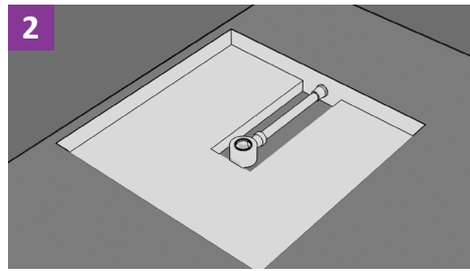
You can use **Backer Board PRO** Tile Backer boards to cover the remaining floor area, ready for tiling.

SHOWER TRAY FITTING INSTRUCTIONS - CONCRETE FLOOR



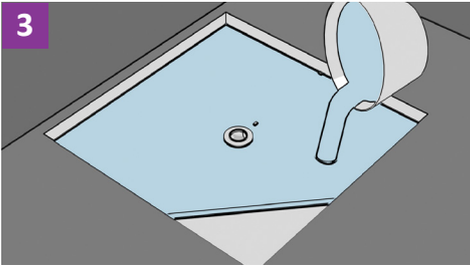
For installation onto a concrete floor, firstly remove enough concrete to leave a recess for the shower tray and waste.

CAUTION: Use safety goggles when using power tools!



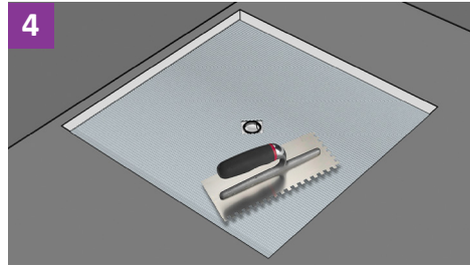
Fit the drain and solvent weld the waste pipe to align with the shower tray and the hole in the centre plywood.

Ensure the waste pipe has some fall off to ensure water drains from the drain bowl.



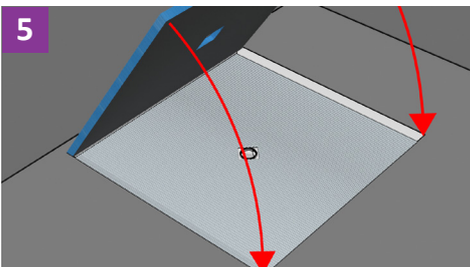
Once the drain and waste pipe are installed and water tight, use a self-levelling thick bed screed and pour it into the cavity. The level of the screed should be flush with the top of the drain.

Be careful NOT to allow any screed to enter the drain bowl.



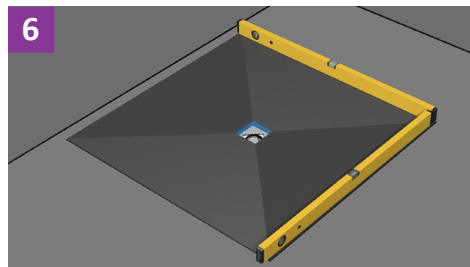
Once the screed is dry, apply a thick even spread of a 1-part flexible tile adhesive onto the dry screed.

Be careful NOT to allow any adhesive to enter the drain bowl.



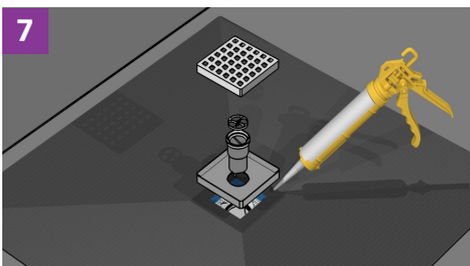
After laying a full bed of flexible tile adhesive, carefully lower the shower tray into position. Press the shower tray into position evenly.

NB: Ensure the tray has 100% surface contact with the adhesive. No voids.



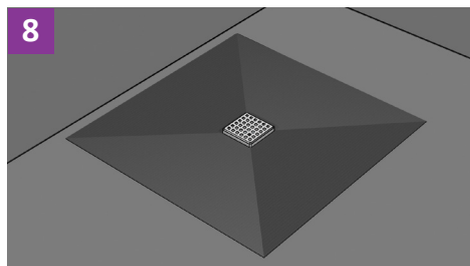
Use a spirit level to ensure the shower tray is nice and level in all directions.

The natural fall of the tray must always be maintained to effectively guide water toward the drain.

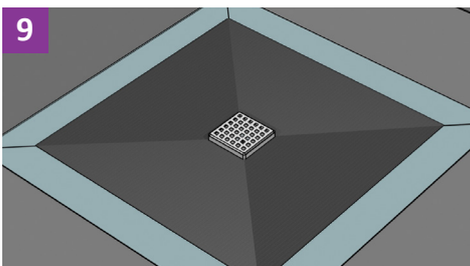


Fit the trap and hair filter followed by the stainless steel grate.

Use sanitary grade sealer to fit the drain tray in position.



Allow some time for the tile adhesive to set.



Once the adhesive is set, we advise using a waterproof membrane tape such as Backer Board PRO - AQUA PRO TANKING TAPE to provide a waterproof seal of the tray and concrete floor.

Once all is dry and set, you can begin tiling.

SEE OUR RANGE OF TILE BACKER BOARDS, DECOUPLERS, TANKING TAPES & MEMBRANES

www.backerboardpro.co.uk



RECOMMENDED PRODUCT
**BACKER BOARD PRO
ULTRA TILE ADHESIVE RS**



RECOMMENDED PRODUCT
**BACKER BOARD PRO
10mm TILE BACKER BOARD**



RECOMMENDED PRODUCT
**BACKER BOARD PRO
HC DECOUPLING MATTING**



RECOMMENDED PRODUCT
**BACKER BOARD PRO
ULTRA TILE ADHESIVE SPES**