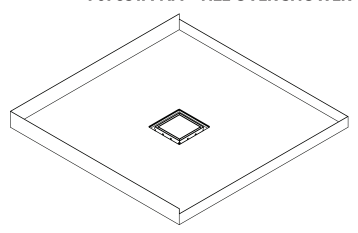
INSTALLATION INSTRUCTIONS



SHOWER | TILE OVER STAINLESS STEEL SHOWER TRAY

707630A-NA TILE OVER SHOWER TRAY 900 X 900 707631A-NA TILE OVER SHOWER TRAY 1000 X 1000

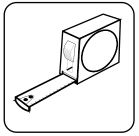


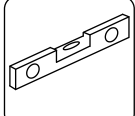
BEFORE YOU BEGIN:

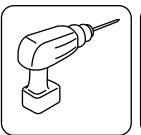
NOTE: Building requirements can vary, local regulations must be checked prior to installation.

Before installing the Stainless Steel shower Tray please read these instructions carefully to familiarise yourself with the required tools, materials, and installation sequences. After completing the installation, please leave these instructions for the consumer for further reference and change of ownership.

TOOLS AND MATERIALS REQUIRED:





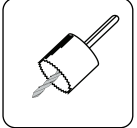










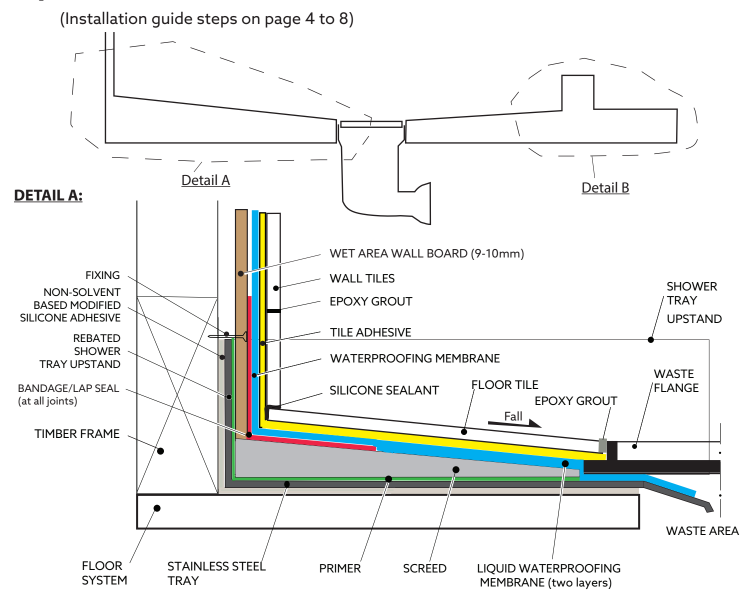




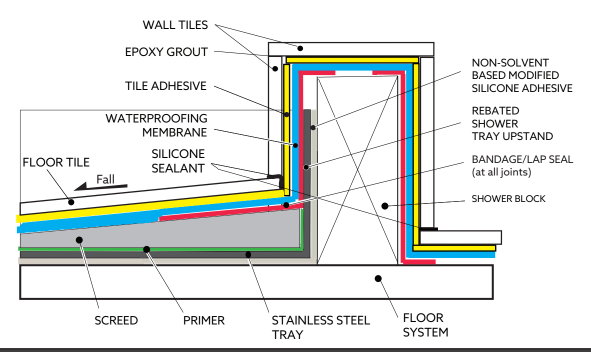




A) TILED SHOWER TRAY INSTALLATION



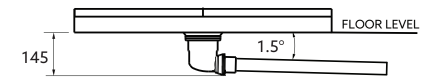
DETAIL B:



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B) FLOOR CONSTRUCTION

Ensure that is enough space under the floor to install the tray, the waste fitting and the plumbing with an adequate fall of 1.5° (25mm/metre) and continuous flow without bends and restrictions for 1.5 metres from the trap outlet.



C) WALL CONSTRUCTION - TIMBER FRAME:

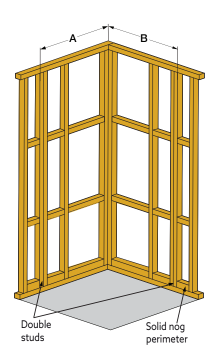
Wall Framing:



Attention: Englefield strongly recommends fixing the shower door/return panel wall retainers to double studs for all installation types (as shown).

Check if additional nog is required to support top bracing brackets (depending on the shower model).

Build additional solid nog perimeter of framing to support the tray and bottom fixing of linings. Ensure that the walls are plumb.



SHOWER TRAY	С	D
900 X 900	900	900
1000 X 1000	1000	1000

(Fig. 1)

Timber Floor Installation:

When installed on a timber floor, the floor board should be supported at not greater than 400 mm centres and the waste connection cut-out kept to a minimum.

Concrete Floor Installation:

When installed on a concrete slab floor, chases or channels left for plumbing must be completely backfilled.

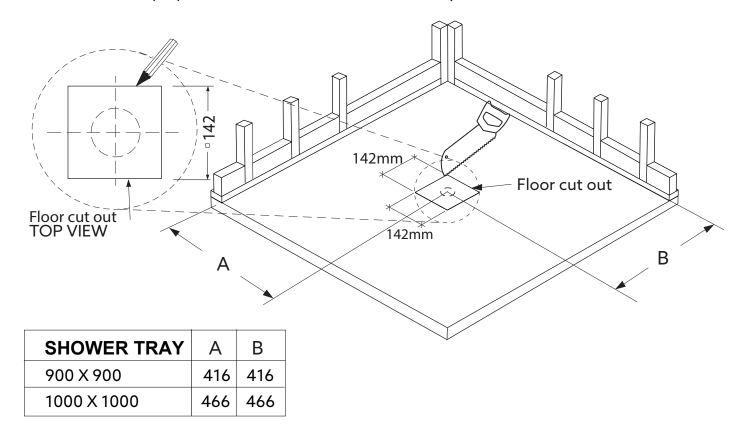
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INSTALLATION GUIDE:

1. Build Shower Area:

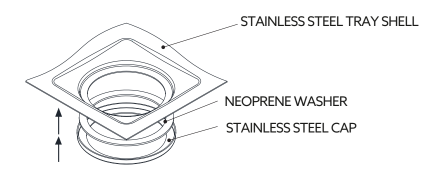
Determine waste location.

- a. Determine location of the shower tray.
- b. Mark the waste hole location.
- c. Mark the required waste cut-out (142 x 142 mm) and cut.
- d. Check tray fit.
- e. Remove tray. Add additional support for the floor in the waste area if required.
- f. Clean the floor in preparation for the installation of the tray.



2. Preparation for Tray Installation:

a. Assemble the Stainless Steel Cap and Neoprene Washer to the Stainless Steel Tray Shell.



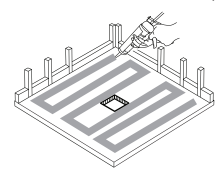
b. Tape lightly in position to keep the cap and washer in place during installation. Tape must not obstruct, and must allow the cap to move up freely when the waste is tightened.



- c. Conduct a dry fit to ensure that the Tray fits correctly over the plumbing and the Easy Clean Trap and it makes full contact with flooring base.
- d. Use a non-solvent based Modified Silicone (MS) adhesive.

Working quickly so the product doesn't skin, apply a consistent 8mm bead of adhesive to the tray having beads 50mm apart and around the perimeter.

Use a 5mm notched trowel to provide complete coverage of adhesive to the bonding area.



3. Tray Installation:

Move tray into position, connect the waste, ensure the tray is in complete contact with the flooring substrate.

Cover the opening of the Easy Clean Trap to prevent any debris falling into the plumbing.

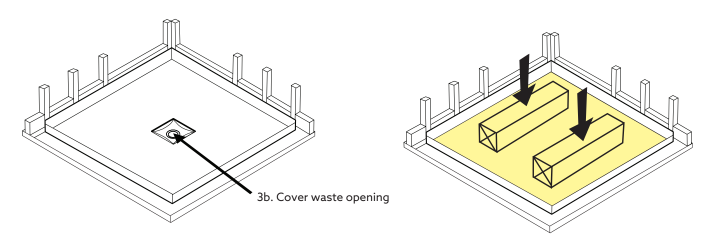
Do not cover the Tray, leave clear for waterproofing.

Apply pressure to all areas of the tray to promote adhesion.

Place a plywood sheet into the tray to protect the surface and weight the tray down with suitable weights.

It is recommended to apply a min of 100 kg/square meter and leave the weights in position for a minimum of 24 hours.

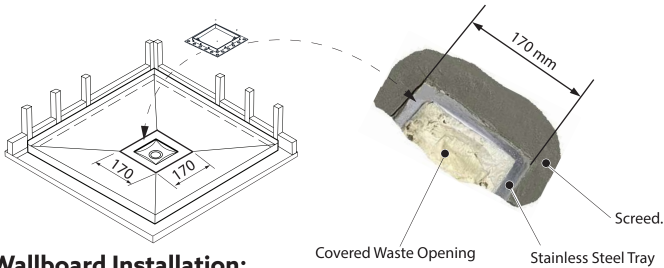
Follow adhesive supplier guidelines.



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4. Build the fall to waste

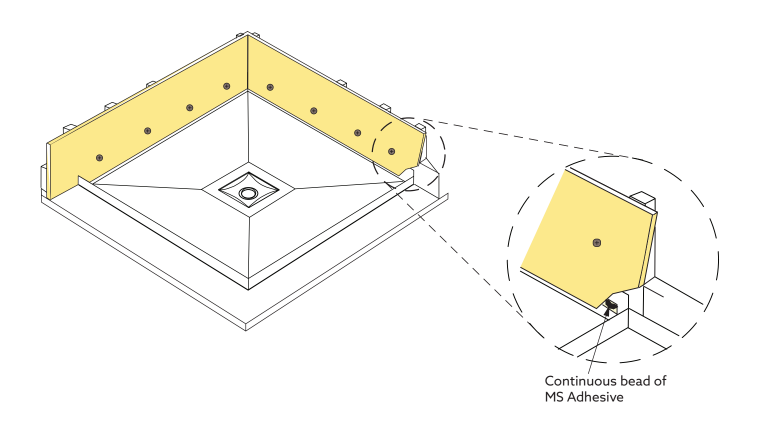
- a. Apply primer to the tray surface to prepare for screeding. Leave clear a 170 x 170 mm square around the waste recess for the Waste Tiling Rim to be installed.
- b. Build the required fall to the waste.



5. Wallboard Installation:

Run a continuous bead of MS adhesive at 10 mm from the top of upstands. Install wall board.

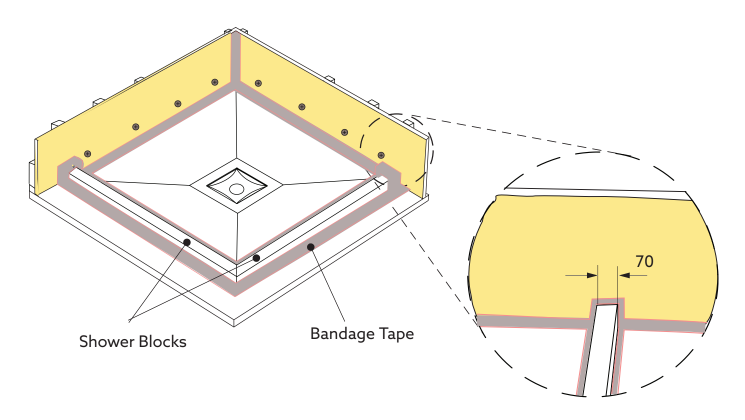
Position fixing above upstand into timber framing to secure the joint between tray and wall.



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6. Install Shower Blocks:

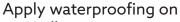
- a. Install 70 mm Shower Blocks to build the perimeter of the shower.
- b. Apply Bandage Tape to all joints.



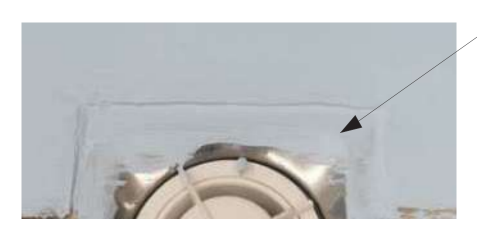
7. Apply Waterproofing:

Apply the first layer of waterproofing and let it dry. Follow manufacturer's recommendations. Carefully apply the waterproofing on the Stainless steel tray around the waste, ensure the waste is kept clean of spillage.

Apply the second layer of waterproofing and let it dry.



- Walls,
- Screed,
- Stainless Steel Tray, around the waste.



8. Tile Installation:

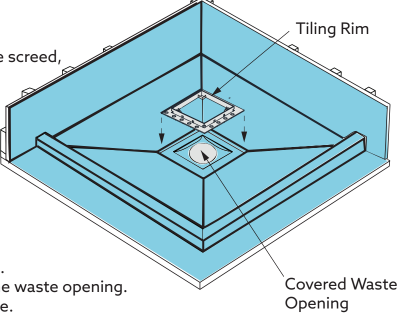
Place the Tiling Rim over the waste.

Ensure:

it fits in the recess left when building the screed,

its sides align with the sides of the tray,

• there is waterproofing under the flange.



Apply tile adhesive and complete the tiling. Remove the protective cover taped over the waste opening. Tile the square lid, and place over the waste.



Care and Maintenance



Warning!

The use of grout/tile cleaners, scale removers, abrasive scourers, drain unblockers and other powerful detergents may lead to damage of metallic, plated and plastic surfaces, including the tray and shower waste.

Cleaners of gritty or abrasive nature should never be used.

Regularly clean the waste to ensure correct operation.

CONTACT AND WARRANTY INFORMATION

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