

# Double Absolute

## Step by Step Installation Guide



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Image of installed final product

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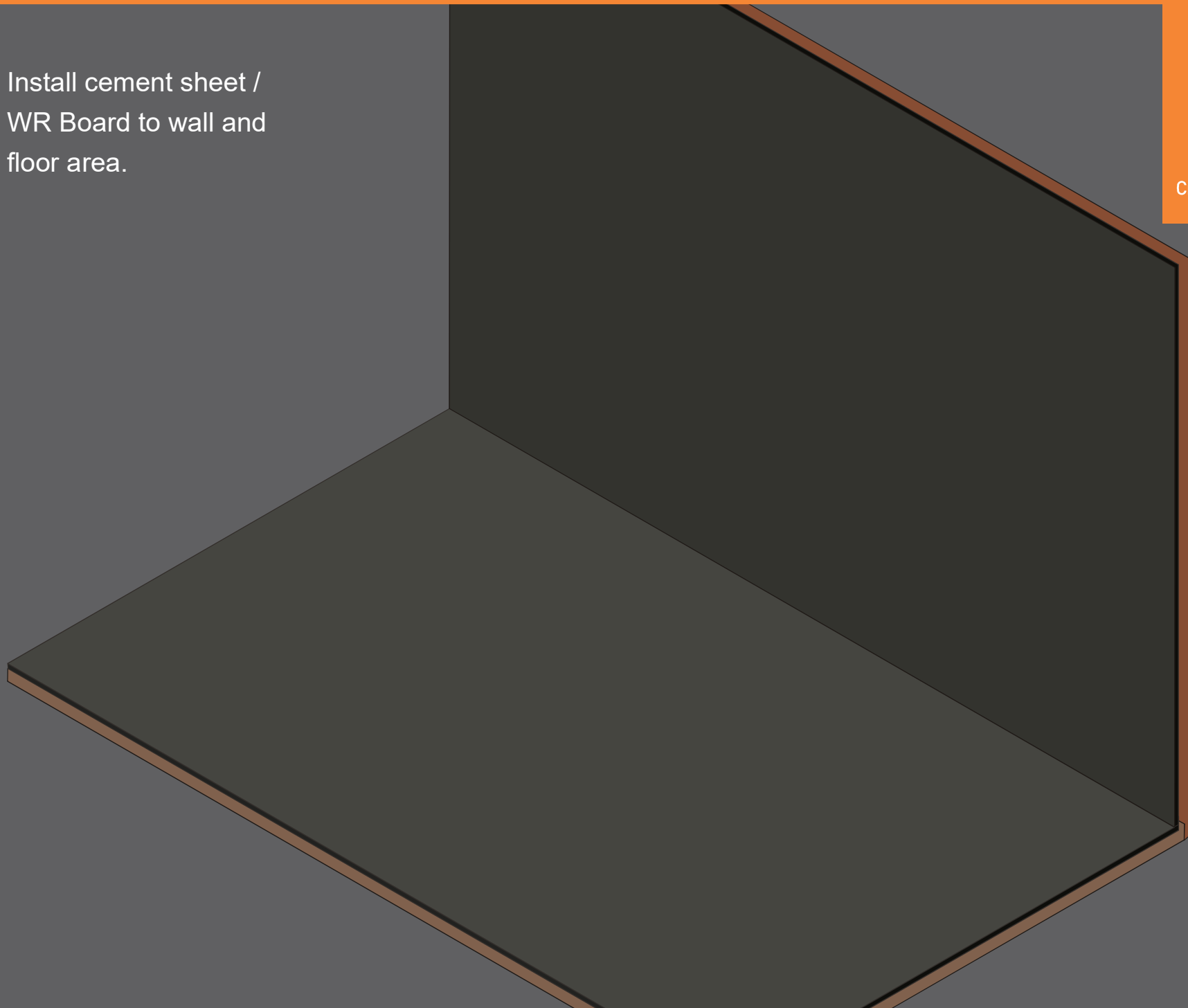


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S T E P

1

Install cement sheet /  
WR Board to wall and  
floor area.



Cut the rebate for the drain base out of the floor.

Fit additional noggins if required to support the floor between joists.

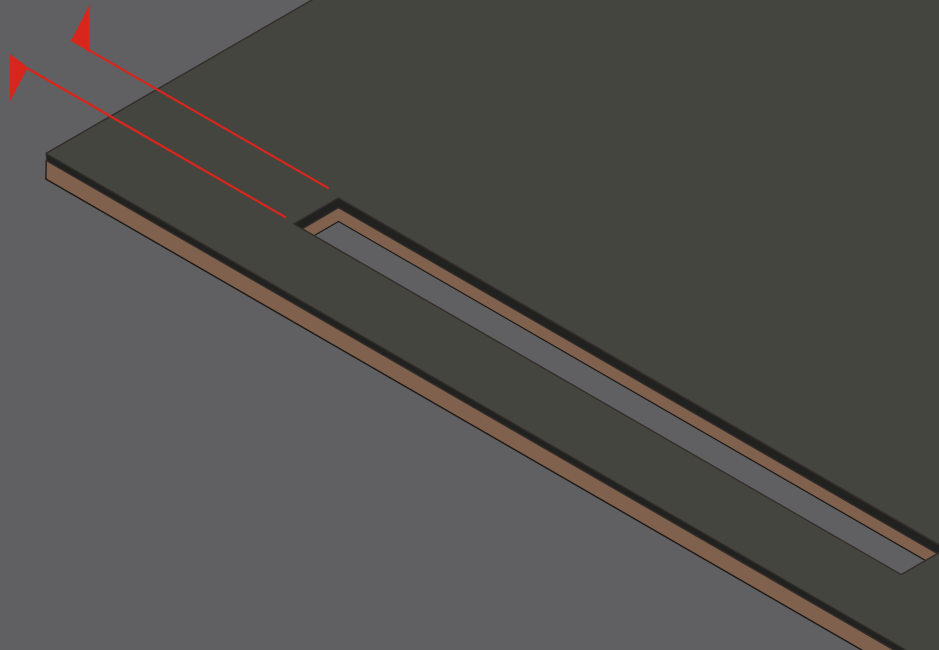


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S T E P

2

Drain Base  
Width +3mm



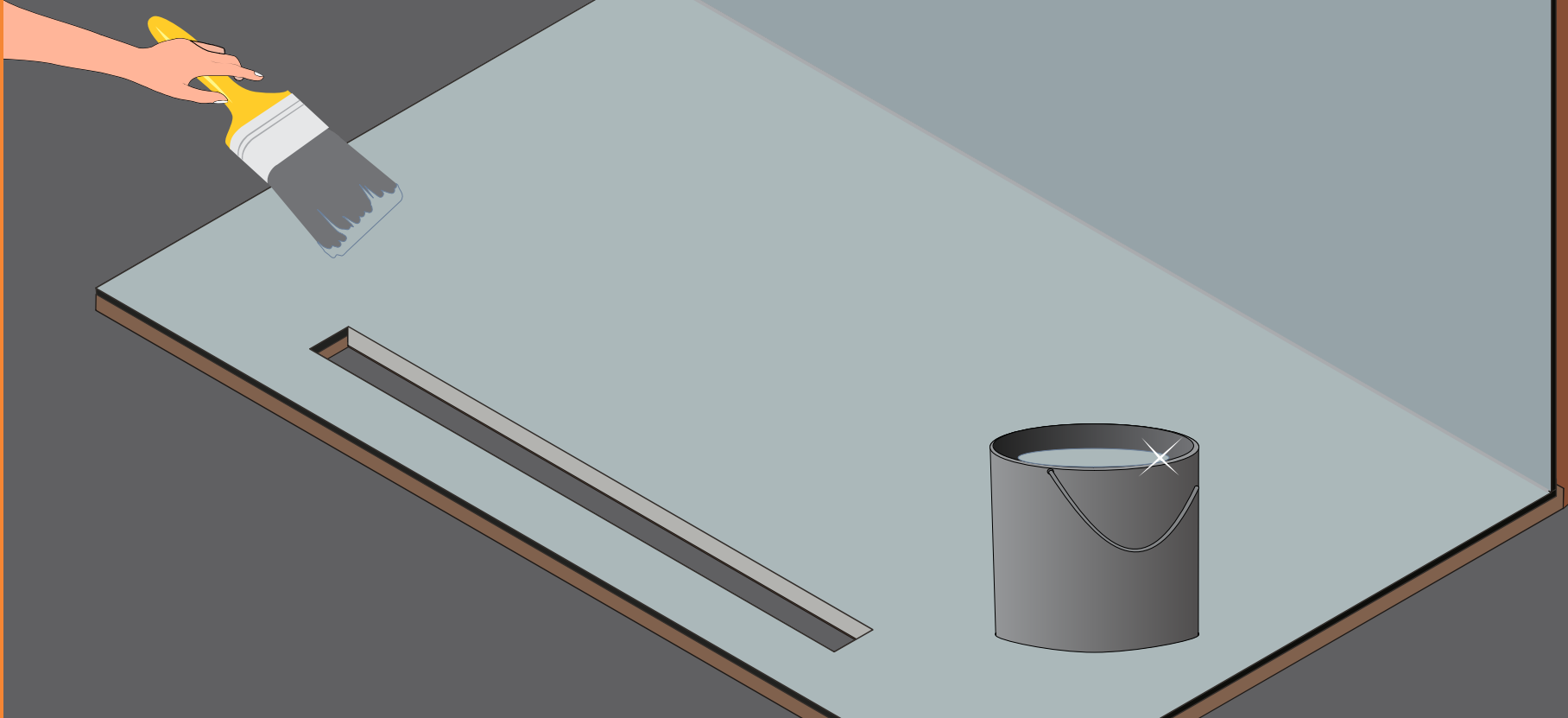
Once the underlay is installed, clean the entire floor area. Apply a suitable surface primer to the boards and when dry, apply a propriety waterproofing compound ie acrylic or polyurethane.



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S T E P

3



The drain and 'F' flashing should be temporarily fitted and marked around.

Rebate the board by 2mm where required to allow the drain flashing to be flush with the top of the board.

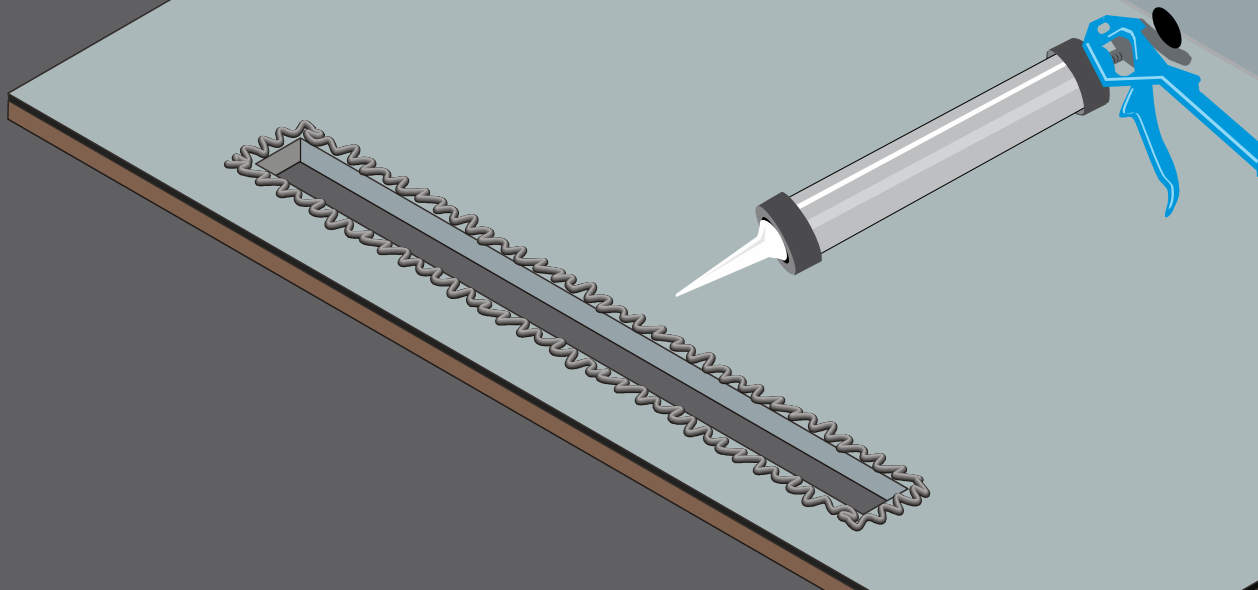
Apply polyurethane adhesive/sealant around the rebate area.



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S T E P

4





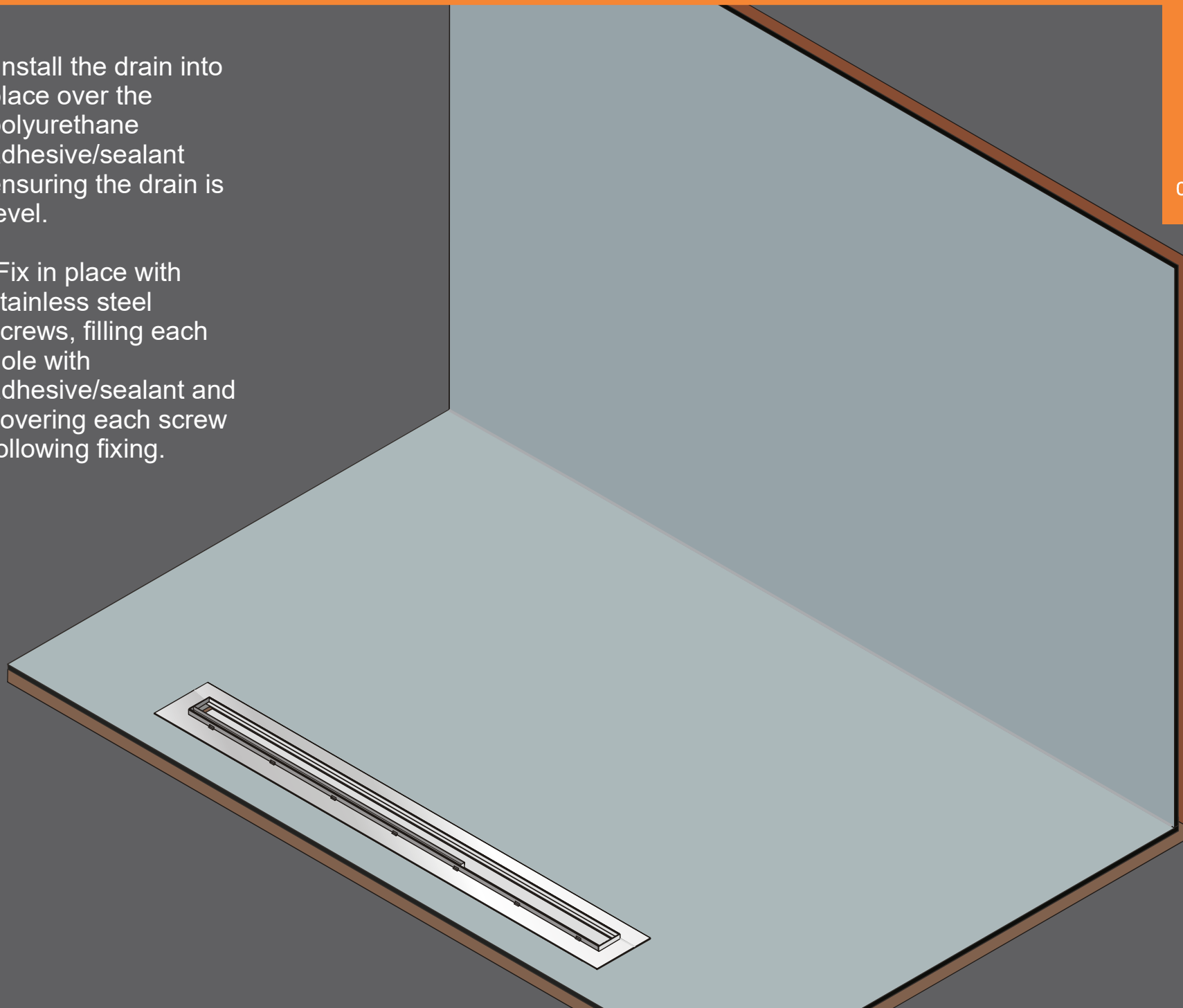
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STEP

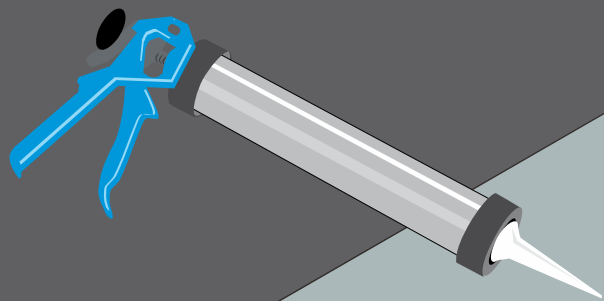
5

Install the drain into place over the polyurethane adhesive/sealant ensuring the drain is level.

Fix in place with stainless steel screws, filling each hole with adhesive/sealant and covering each screw following fixing.



Apply polyurethane adhesive / sealant to areas where the wall and floor flashing will be installed



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STEP

6

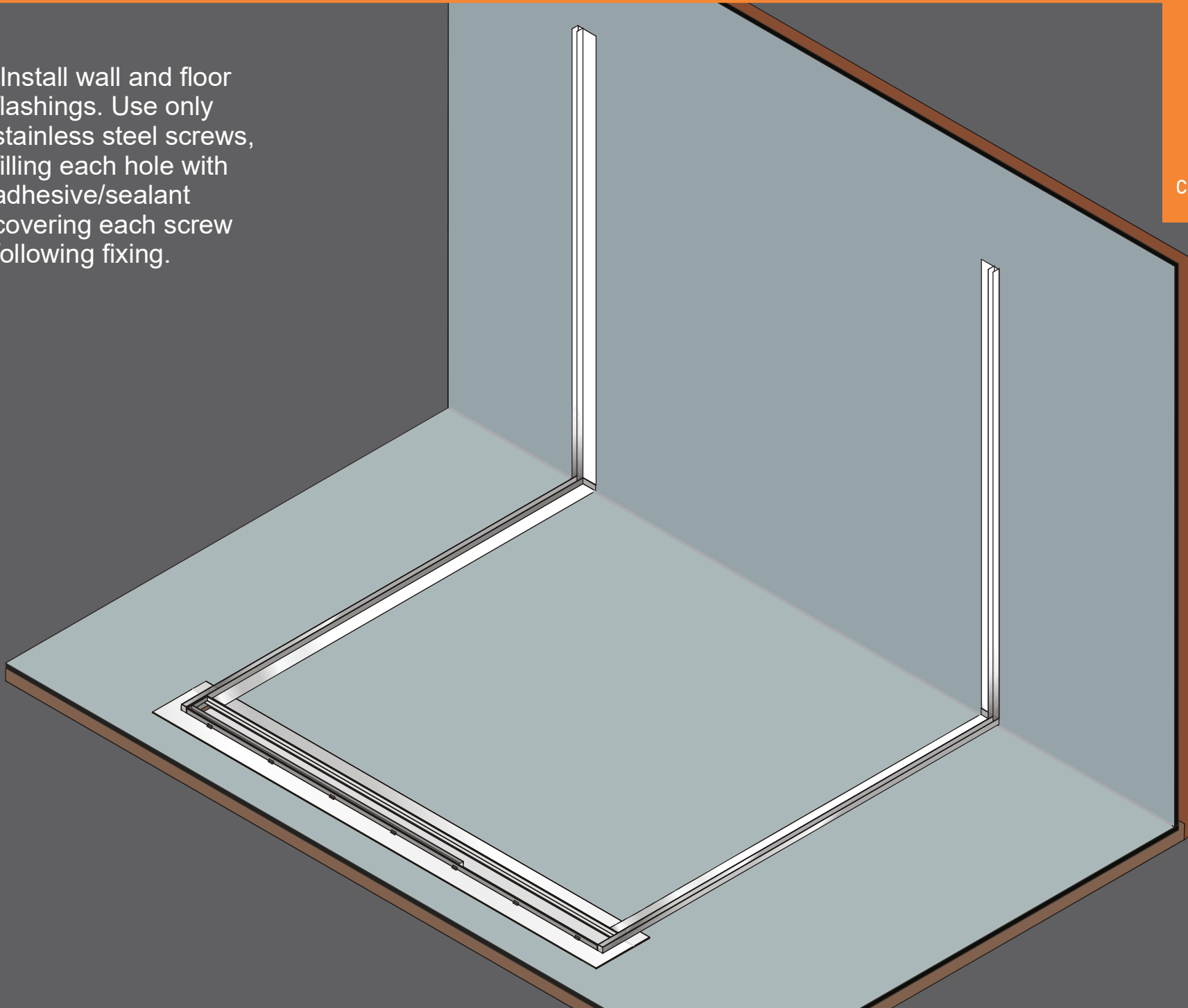
Install wall and floor flashings. Use only stainless steel screws, filling each hole with adhesive/sealant covering each screw following fixing.



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STEP

7





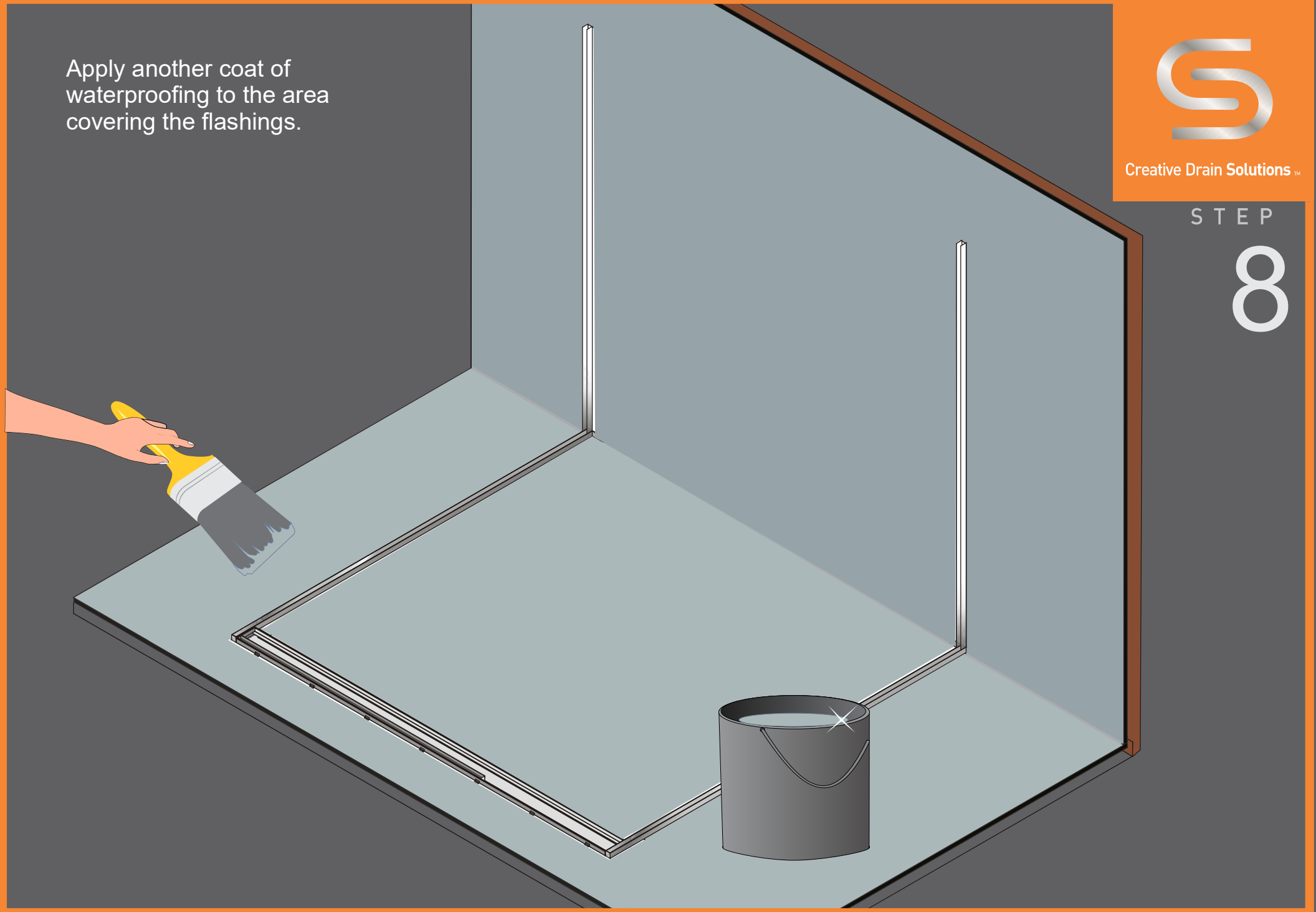
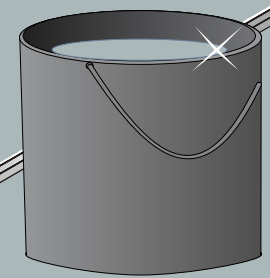
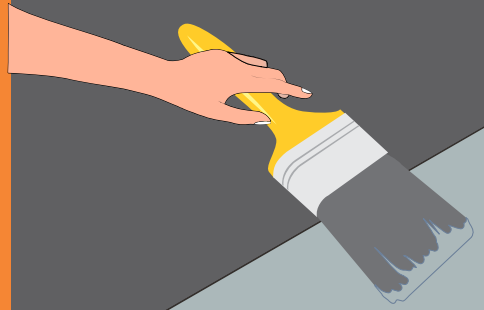
Apply another coat of waterproofing to the area covering the flashings.



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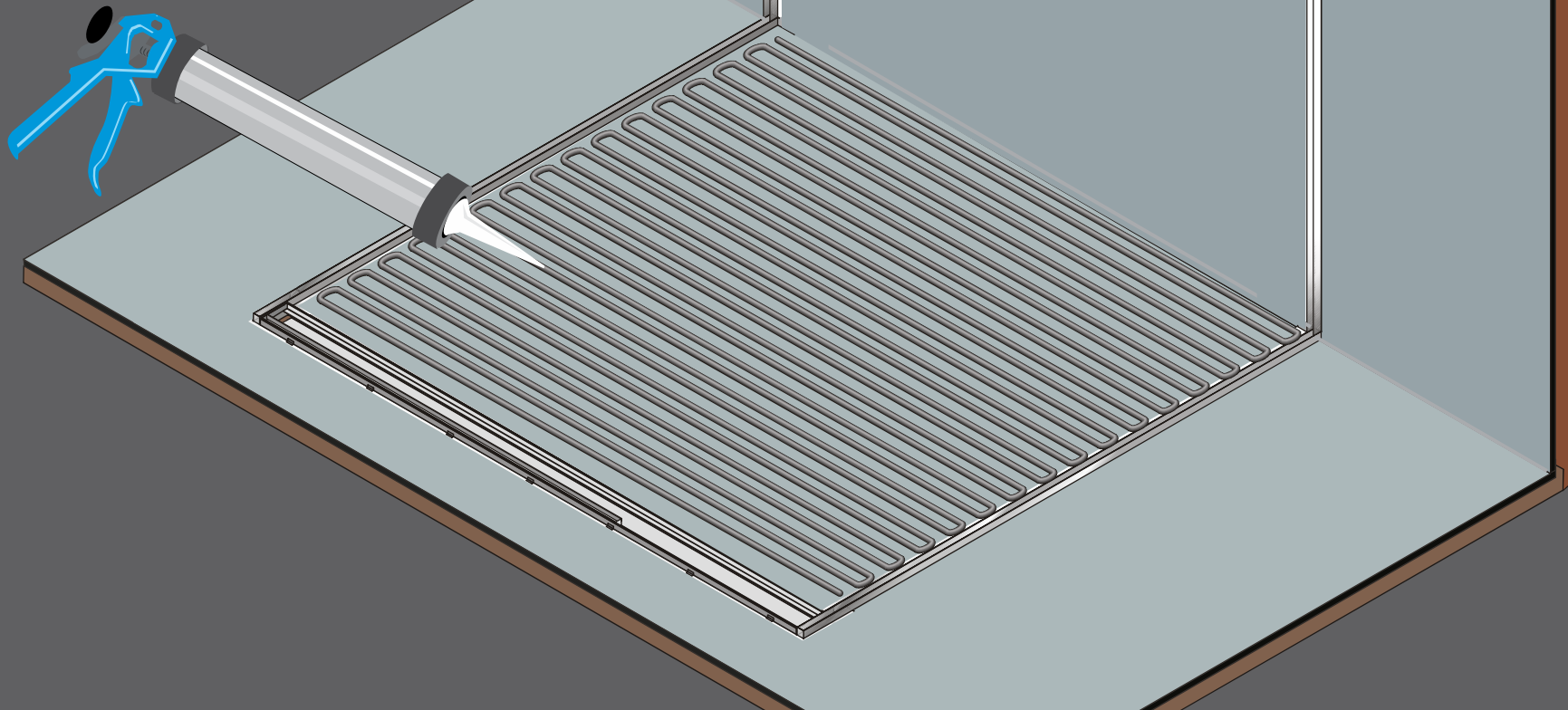
STEP

8



For quick and easy installation we recommend the use of Graded Construction Board to create fall in your wet area.

Apply a polyurethane adhesive / sealant onto the base area that the graded construction board will be applied.



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S T E P

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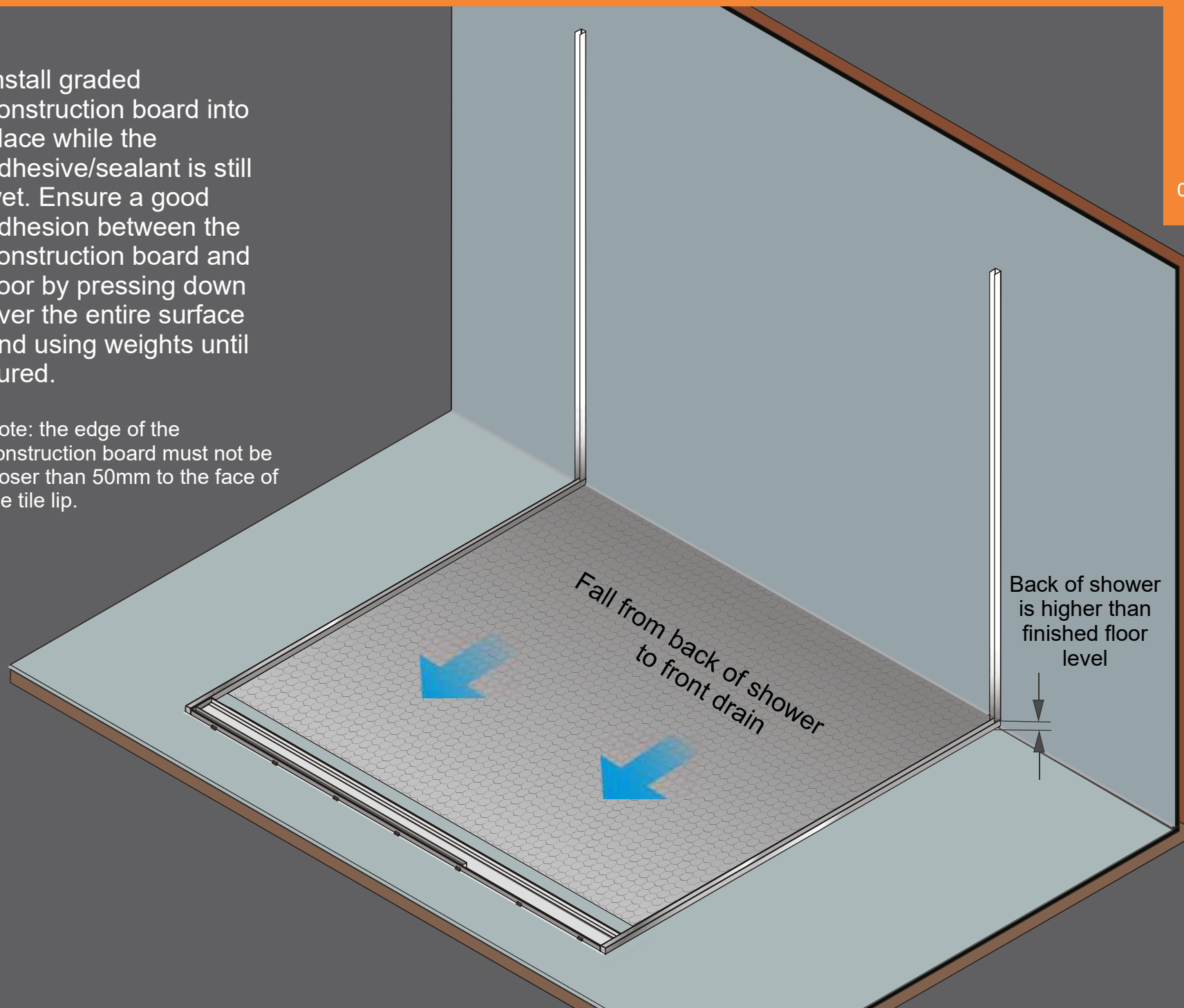
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STEP

10

Install graded construction board into place while the adhesive/sealant is still wet. Ensure a good adhesion between the construction board and floor by pressing down over the entire surface and using weights until cured.

Note: the edge of the construction board must not be closer than 50mm to the face of the tile lip.





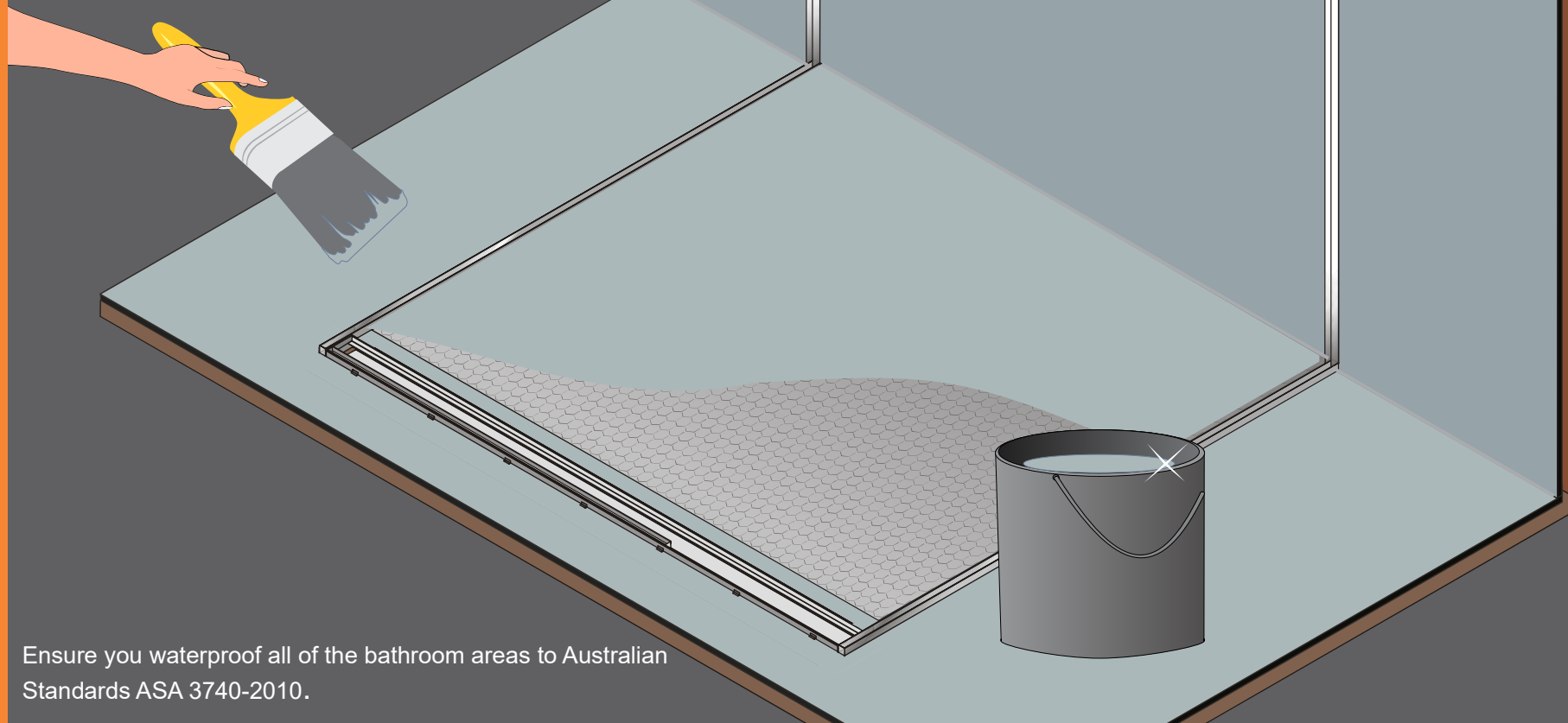
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STEP

11

Once the construction board is fixed in place, install 2 more coats of propriety waterproofing (Refer to manufacturers specifications) to all shower base wall and floor areas, and the floor outside the shower as shown.

Important: Do not block the weep holes with waterproofing.



Ensure you waterproof all of the bathroom areas to Australian Standards ASA 3740-2010.

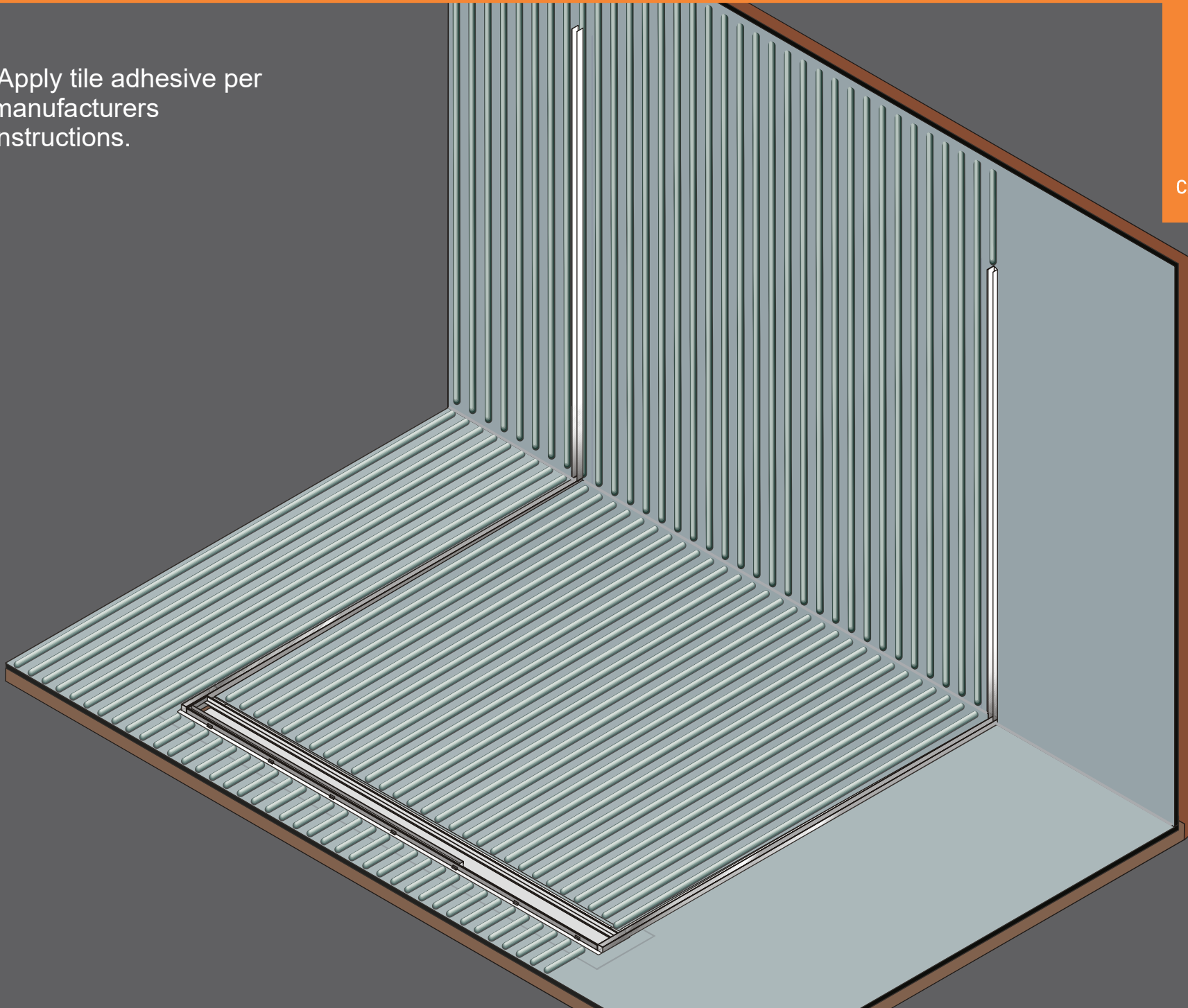
Apply tile adhesive per  
manufacturers  
instructions.



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STEP

12





Lay tiles, ensuring there is a 3mm gap between a tile edge and the tile lip.

Maintain a 3mm gap with a removable MDF sheet or similar. When mortar and grout are dry, remove 3mm spacer and clean the area.

Apply and install color matched silicone between the tile edge and stainless steel lip.



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STEP

13



Give the tile and drain a clean with warm soapy water to ensure no dirt or debris remains and rinse with warm water.

Fit glass and grate in place and rinse clean.

Now you can enjoy your new Creative Drain and tiled wet area.



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STEP

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