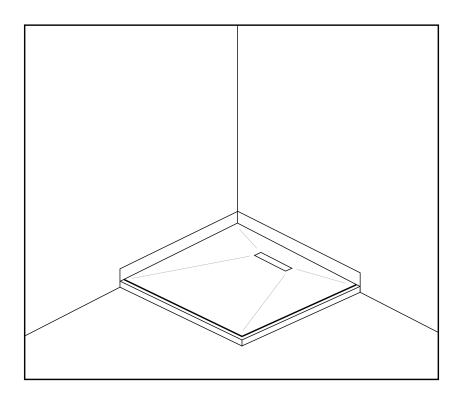


# EBONY & IVORY 2.0 BASE FITTING INSTALLATION GUIDE



Components Supplied

1x White Silicone 2x Construction Adhesive 1x EasyClean Waste Fitting 1x Waste Top Instructions Other Equipment Required

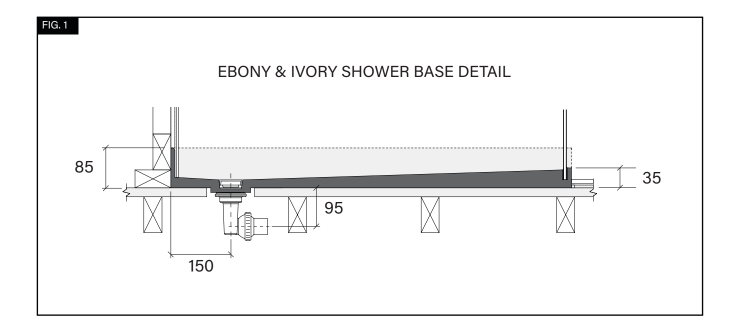
Caulking Gun Broom Spirit Level Pencil Tape Measure Knife

# DO NOT INSTALL DAMAGED OR DEFECTIVE PRODUCTS

## UNDERSTANDING THE PRODUCT

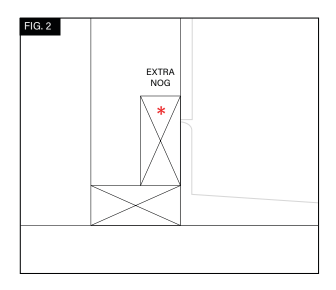
\* We recommend downloading the product technical specification to familiarise yourself with the product before proceeding, which details all measurements of the tray and waste fitting.

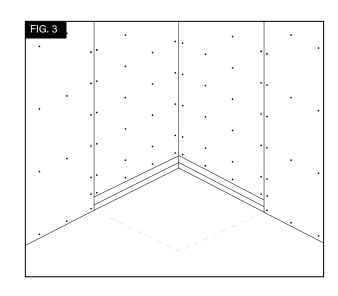
NOTE: It is your responsibility to ensure the floor is level and walls are plumb. If the floor is not flat or level, use levelling compound to rectify. Pack walls to suit if out of plumb.



# WALL PREPARATION

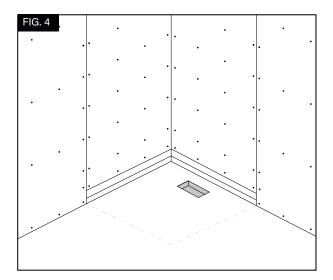
1. Begin by nogging above bottom plate (Fig. 2). Ensure wallboard is fixed to framing as per the manufacturers specifications (Fig. 3).

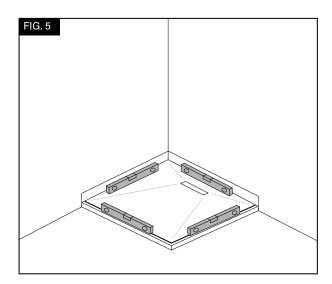




# FLOOR PREPARATION

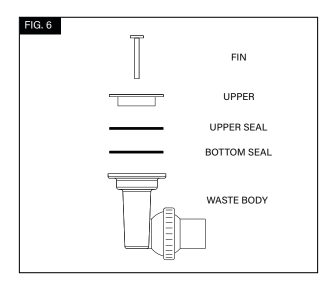
- 1. Sweep floor free of dust. Check the floor is level over the entire area where the shower base is to be fitted. If the floor is not flat or level, use levelling compound to rectify (Fig. 4).
- 2. Provide a hole for the waste fitting to a minimum size of 250mm x 150mm in the correct position to suit the shower base. Verify measurements off base or technical specifications.
- 3. Dry fit the shower base onto the flooring to verify it is able to be installed level. Check around perimeter of tray for level (Fig. 5). The floor of the shower base must slope towards the drain. NOTE: It is the responsibility of the installer to: 1) Ensure the shower base has been installed level, and 2) Ensure that the shower base will drain adequately <u>before</u> the shower base is adhered to the floor.

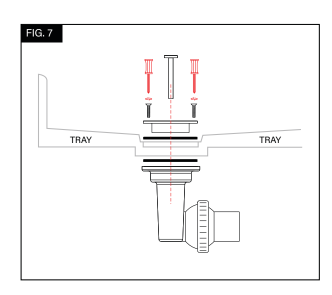




# **WASTE PREPARATION**

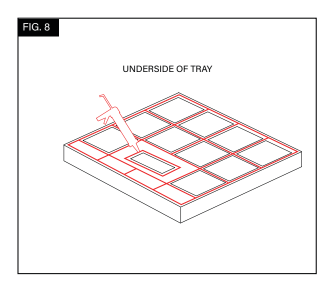
- \* When setting up the waste, allow some flexibility/movement in the waste body for ease of installation.
- 2. Separate the components of the waste into: 1) Waste Body and Bottom Seal, 2) Upper Seal and Upper, and 3) Fin (Fig. 6). Connect the waste body to the pipework, ensuring that the sealing ring is in the correct position on the body, ensuring that the waste lines up with the outlet hole in the shower base. Once base is fitted, screw waste together by hand (Fig 7).

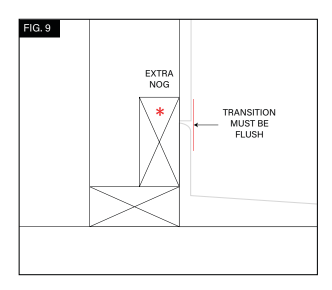




## BASE INSTALLATION

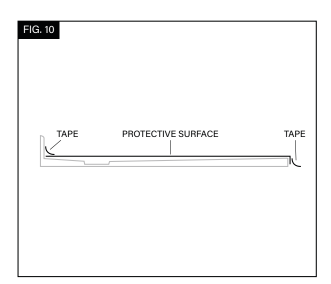
- 1. Clear floor of all debris and dust. Apply supplied adhesive liberally to the ribs on the bottom of the tray and the shower base perimeter (Fig. 8).
- 2. Install base in final position, ensuring that is it level. The inside face of the upstand must be flush with the inside face of the wall board (Fig. 9). If required, weigh the tray down to reduce any chance of movement/flex. Connect Waste Upper to Waste Body then fit the Fin.

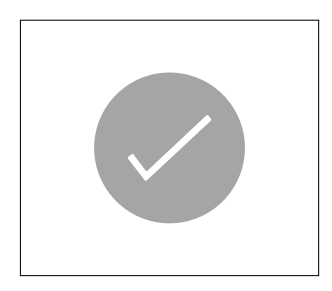




#### **BASE PROTECTION**

1. Protect the shower base. Clean base before taping a sheet of cardboard or other smooth flooring protection over the acrylic surface. This reduces the risk of the base getting scratched or marked during the rest of the installation process. Atlantis will not be held liable for any damage during or after installation.





Thank you for taking your time and carefully installing this new Ebony & Ivory Shower Tray.

We highly recommend the use of an Atlantis Recommended Shower Installer. Find a list of Recommended Installers here: <a href="https://atlantis.co.nz/home-owners/shower-installers/">https://atlantis.co.nz/home-owners/shower-installers/</a>