IMPORTANT PLEASE READ INSTRUCTIONS CAREFULLY BEFORE BEGINNING INSTALLATION

Note that some stages of the installation will require pilot holes and screws to be fitted through the floor former. The floor former has been designed with this in mind and will not be damaged by this action. Note that the waste trap will also need to be screwed down to the floor former.



installed. This should be marked in such a way that the floor former will fit snugly into the recess.



Step 3. If using a 'split / two part' waste trap, position it so that it lines up with the centre of the drainage hole of the floor former. Follow the instructions provided by the waste trap supplier when taking this step.



Step 5. The sub-floor can now be screwed into place. Note that a 160mm hole needs to be cut out of the floor to accommodate the waste trap.



Step 7. If applicable to your particular waste trap, install the top section as per the manufacturers instructions. Ensure that the waste trap is correctly sealed so that there are no leaks. Pilot holes can be drilled through the waste trap and into the former. Screws can then be installed to fix the trap and former to the sub floor.



Step 9. A suitable tanking system must be used to water proof all joints and screws as well as the rest of the wet area. This should be done in accordance with the tanking kit instructions. Note that the waste trap fitting must also be tanked and watertight.



Step 2. Cut the floor out as per the markings made in step 1.



Step 4. Noggins and purlins need to be installed around all outer edges of the recess so that a sub-floor can be fitted to support the former. All adjacent flooring must be fully supported so that there is no springing between surfaces.



Step 6. Drill pilot holes through the former at the pre-marked counter-sunk recesses. Place the former into position and screw down. Ensure that there is no 'springing' between the floor former and adjacent flooring.



Step 8. In most cases the floor former will be thicker that the adjacent flooring. If so, it is necessary to build the flooring up around the floor former so that it is flush with the top of the former. Ply sheeting is a suitable material to use for this.



Step 10. Only when the wet area is completely sealed against leaks, can tile adhesive and tiles be fitted. Tiles should be fitted so as to maintain the drainage slope of the floor former. This completes the installation.