

INSTALLATION PRECEDURE

TIMBER FLOOR

- 1. Cutting floorboard to size where SAFE TRAY will dropping into. SAFE TRAY needs to be fully supported by putting noggins in between joist and structured board on top as sub floor. (check the sub floor for flatness and level.
- 2. Prepare SAFE TRAY prior to install, glue the supplied 10x60 flashing to the side of tray where needs to go behind walls as lips use polyurethane adhesive.
- Position SAFE TRAY to the floor and mark the location of drain as well as outside edge of the SAFE TRAY. Cut floor board and finalise plumbing connection.
- 4. Place and glue use polyurethane adhesive 40x40mm angle to the outside line of the SAFE TRAY mark on the floor use as a water stop. Apply polyurethane adhesive (non-solvent based) to both under side of SAFE TRAY and floor board then place SAFE TRAY in position. Apply downward pressure on the SAFE TRAY and check for level. Keep apply pressure on SAFE TRAY use bags of mortar or cement bags to make sure SAFE TRAY is fully contact with sub floor.
- 5. Once the SAFE TRAY is in place apply bead of polyurethane adhesive on the stainless steel plate where the puddle flange will be installed, apply plumb glue to drain pipe and fix puddle flange in position, then apply bead of polyurethan to the outside edge of the puddle flange.
- 6. After SAFE TRAY is in place continue install wall sheeting