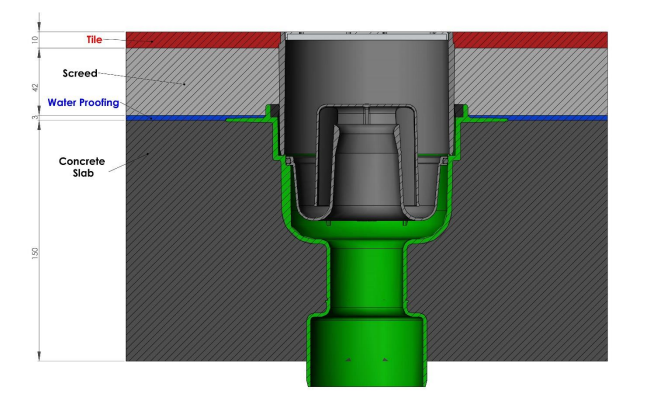


Installation

Sarah-Lee Vertical (V1)



Slab Installation for Vertical Sarah Lee



Installation / Sarah-Lee Vertical V4.0 Page1





Product consist of 8 Parts (including EPDM Seal & Ring Seal)

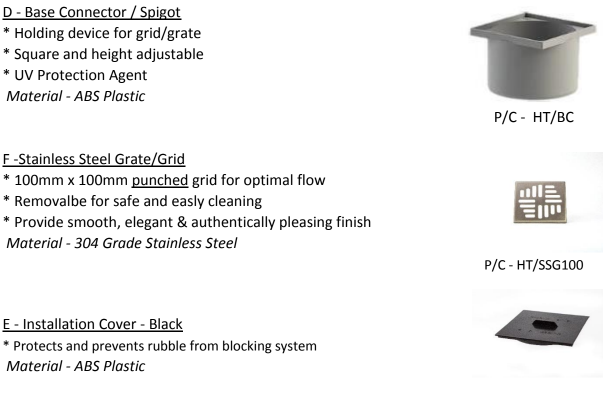
Description	Product & code
 <u>A - Universal Base & EPDM Seal</u> * Option – 75mm/50mm <u>vertical</u> outlet * Holding device for water trap and all other components * EPDM Seal assist with securing the base connector <i>Material - Base / ABS Plastic</i> <i>EPDM Seal / Nylon</i> 	P/C - HT/UBV
<u>B - Bottom Trap & TPE/Ring Seal</u> * Component forms the base of the 55mm deep water trap * Trap allows for securing and retrieving flushed valuables * Fits in Universal Base (A) <i>Material - Trap / ABS Plastic</i> <i>TPE Seal / Nylon</i>	P/C - HT/BT
<u>C - Top Trap Lid</u> * Fits securely over the Bottom Trap and TPE Seal * Prevents odour from escaping <i>Material - ABS Plastic</i>	P/C - HT/TTL





Description

Product & code



P/C - HT/IC

Connection of unit to drain pipe

- 1. Cut away on the indicated cut line of the **(A.)** Base Vertical (Green) drain unit for connection to 50mm waste pipe or leave intact for connection to 75mm waste pipe.
- 2. Use acetone or similar cleanser to remove any greasiness from both the 75/50mm universal base drain outlet spigot as well as from the inside of the relevant fitting that it is being connected to.
- 3. Before applying suitable glue agent, depending on pipes being installed, use 150 grid paper to etch the surfaces being glued together.
- 4. Apply suitable glue agent to both surfaces, namely inside of fitting and outside of **(D.)** Base Connector /Spigot.
- 5. Leave joint undisturbed until fully cured.







Installation

- 1. The **(A.)** Base Vertical (Green) drain unit can be cast into position together with concrete or fitted afterwards into concrete floor.
- 2. After the **(A.)** Base Vertical (Green) drain unit has been fitted in to position the entire area around it needs to be waterproofed, with special care being taken to latch a waterproof membrane onto the flange of the **(A.)** Base Vertical (Green) drain unit.
- 3. It is good practice to re-seal and waterproof around the adjustable base connector's head point, after the screed has been laid to falls.
- 4. Take care to make allowance for thickness of tiles on top of screed.
- 5. After full installation of the drain, remove the **(F.)** Coloured protection cover, insert the **(B.C)** water trap correctly.
- 6. Remove protective wrapping from **(E)** Stainless steel grid/grate push firmly into position.
- 7. Polish with soft cloth.

