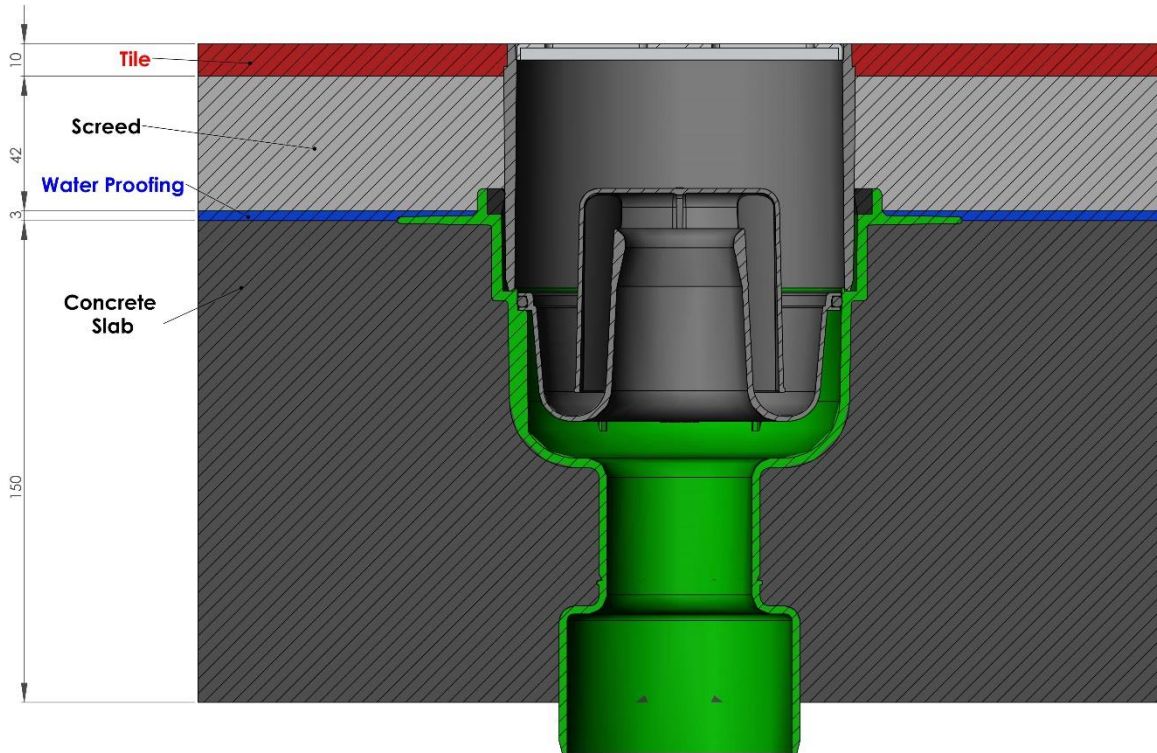




Installation

Sarah-Lee Vertical (V1)



Slab Installation for Vertical Sarah Lee

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

<u>Description</u>	<u>Product & code</u>
<p><u>A - Universal Base & EPDM Seal</u></p> <ul style="list-style-type: none"> * Option – 75mm/50mm <u>vertical</u> outlet * Holding device for water trap and all other components * EPDM Seal assist with securing the base connector <p><i>Material - Base / ABS Plastic</i> <i>EPDM Seal / Nylon</i></p>	 <p>P/C - HT/UBV</p>
<p><u>B - Bottom Trap & TPE/Ring Seal</u></p> <ul style="list-style-type: none"> * Component forms the base of the 55mm deep water trap * Trap allows for securing and retrieving flushed valuables * Fits in Universal Base (A) <p><i>Material - Trap / ABS Plastic</i> <i>TPE Seal / Nylon</i></p>	 <p>P/C - HT/BT</p>
<p><u>C - Top Trap Lid</u></p> <ul style="list-style-type: none"> * Fits securely over the Bottom Trap and TPE Seal * Prevents odour from escaping <p><i>Material - ABS Plastic</i></p>	 <p>P/C - HT/TTL</p>

Description

D - Base Connector / Spigot

- * Holding device for grid/grate
- * Square and height adjustable
- * UV Protection Agent

Material - ABS Plastic

Product & code



P/C - HT/BC

F -Stainless Steel Grate/Grid

- * 100mm x 100mm punched grid for optimal flow
- * Removalbe for safe and easily cleaning
- * Provide smooth, elegant & authentically pleasing finish

Material - 304 Grade Stainless Steel



P/C - HT/SSG100

E - Installation Cover - Black

- * Protects and prevents rubble from blocking system

Material - ABS Plastic



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.

