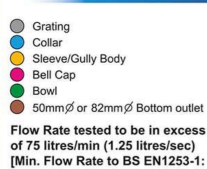


FLOOR GULLY/TRAP

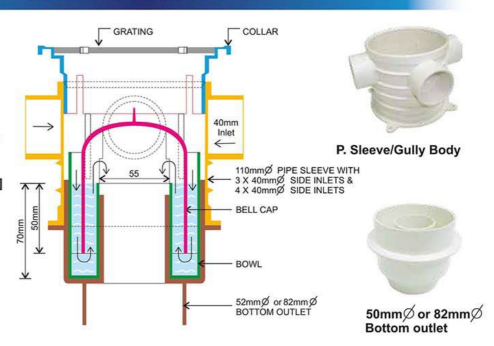


Parts & Combinations



of 75 litres/min (1.25 litres/sec) [Min. Flow Rate to BS EN1253-1: 2003 48 litres/min (0.8 litres/sec)]

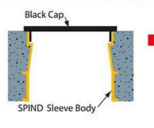




Easy Installation

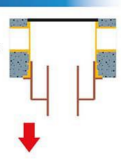
STEP 1

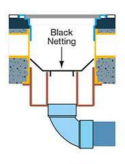
Pipe sleeving in concrete with SPIND body & addition of black cap to prevent excess concrete from falling into sleeve.



STEP 2

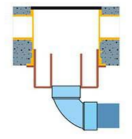
Pipe Sleeving / Body Cast in concrete with additional of black cap to prevent excess concrete from falling into sleeve. After concrete Slab Curing, formwork removed and joining of Bottom Outlet (2" / 3")





STEP 4

Pipe sleeving in concrete with SPIND body & addition of temporary black netting (after removing black cap) to prevent excess concrete from falling into sleeve.



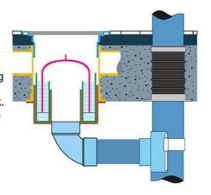
STEP 3

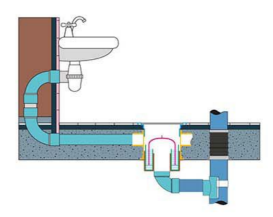
Joining of the Bottom outlet (2" / 3") to a bend for direct connection or Tee for other connections by means of solvent cement.



STEP 5

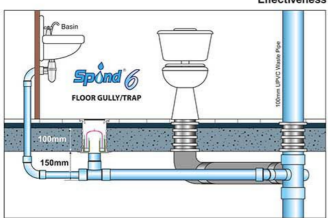
With the black cap removed, cement screeding is applied after water proofing to allow for leveling & tile laying. Cut the collar/add extension piece to suit tilling work. Remove black netting and drop in bowl with bell cap into trap. Lock grating into collar to complete installation.

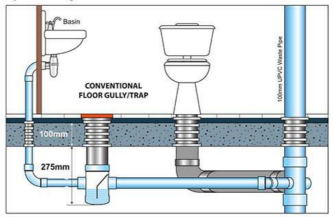




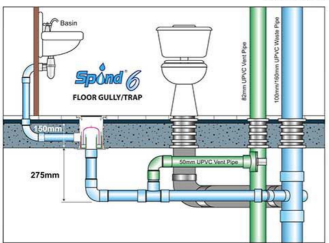
Height Of Pipe Work

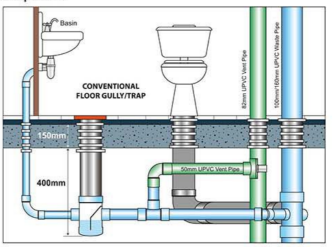
Effectiveness in space saving





Effectiveness in expansion





Tiles Finish With Square Tile Holder Grating & Collar



No More Foul Smell!!

Cleaning Manual

Floor Gully/Trap



1 Remove the grating (cover).



Remove the water seal trap (container & bell cap).



3 Remove the bell cap (by lifting it from the container).



4 Discard the debris from the



5 Rinse the container & bell cap.



6 Return the container & bell cap assembly to its original position. (sit on the bottom of the trap) Fill up the container with clean water to create a water seal.



7 The trap (container and bell cap assembly) must always contain water to maintain the water seal integrity.



8 Return the grating or cover to its original position.

Advantages



Cost Saving

Easy Installation : All parts are modular in design as to allow for easy joining.

: Spind 6 Floor Gully/Trap completed with 3 x 40mmø and 4 x 40mmø side inlets & air-cond adaptor can be installed at minimum thickness 110mm thick concrete slab.

Function

: The water seal at the bowl and bell cap placed below of side inlets/body pipe sleeve to prevent odours and insects from entering back to premises unit. The bowl usage can collect debris for easy maintenance.

Easy Maintenance: Just unlock the grating and removing the bowl & bell cap to clean out the debris.

Hygienic

: Anti-odours, insects & rodents.



Regconition

















Company overview

A professionally managed company, SPIND MALAYSIA SDN. BHD. is a strong contender with experience and expertise to bring new and innovative products to our highly competitive building industry. Based on fundamentals of integrity, good business ethics and simple business strategy we are well established to forge new business ventures with partners in marketing, distribution and sales.

A highly trained and experienced team of dedicated technicians and marketing staff with proficient background in plumbing industry is on hand to serve our esteemed customers.

Quality is the main focus of our company and therefore with this in mind all products manufactured and distributed by our company is checked and verified by our in-house testing and quality control department to ensure a flawless product reaching our customers.

Customer satisfaction in terms of quality, ease of use and reliability will ensure that our products will always stand above the rest.