



Spind Side Flow (ID Registration No. MY 05-00129) Floor traps are integral part of all buildings in their usage as a waste water discharge system that will trap dirt from entering the SWV pipe and at the same time providing a trap seal to prevent foul gases, rodents and insects from entering back into buildings.

> Conventional floor traps usage in our current situation warrants us to clean or dislodge any blockage in trap from the floor below, which will cause inconvenience and its messy installation will deprive head room in toilets.

Spind is proud to present our fully cast in slab design trap that will overcome all these drawbacks and can be easily accessed and cleaned from the top.

Our design allows the basin or kitchen sink to be connected directly to trap. The trap itself has a 2" outlet that is more than sufficient to allow for flow rates in bathrooms.

ADVANTAGES

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

Top Cleaning: No more getting costly plumber to clean floor trap from floor below in event of blockage. All cleaning can be done from your own unit.

Easy Maintenance: Just unlock the grating and remove the bowl to clean the debris.

Space Saving: All floor trap body parts are totally embedded into the cement slab hence no messy traps hanging down from ceiling. Eventually, the need to have service access is eliminated and higher ceiling is achieved.

Leakage Prevention: SPIND pipe sleeve & pipe sleeve with 40mm inlets are designed to eliminate seepage of water normally associated with non conforming pipe sleeves.

Cost Saving: Less fittings & pipe is needed to complete piping work as it's a direct discharge system.

Multiple Applications: Suitable to be used at balcony and bathroom area with single discharge connection direct to main stack.

Hygienic: Anti-insects and rats.



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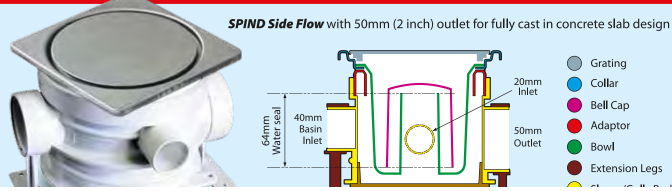
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PARTS & COMBINATIONS



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SPIND Side Flow with 50mm (2 inch) outlet for fully cast in concrete slab design

Connection of Air-Condition drain pipe must be connected by using SPIND Special Design 20mm U-Bend with Bush. Discharge of Air-Condition drain pipe into floor trap may cause condensation on the floor trap base or on pipe leading to stack. Proper insulation with use of insuffex is recommended to prevent this problem.

Flow Rate tested to be in excess of 70litres.min (1.17 litre/sec)
Min. Flow Rate to BS EN1253:
48 litres/min (0.8 litre/sec)
*Based on Spind IV Standard Grating.

50mm pipe

Max 1.5m

EASY INSTALLATION

32 or 40mm SWV pipe

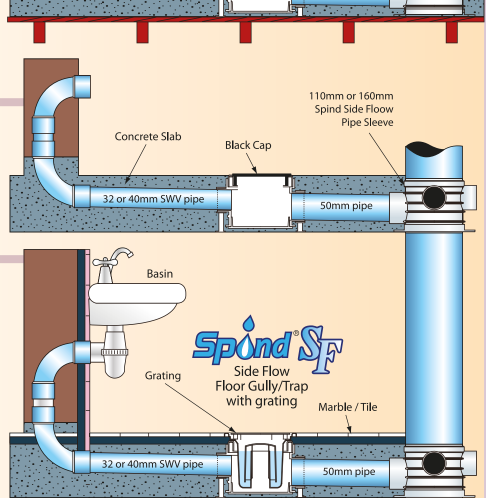
STEP 1

Place the trap in position required by screwing down to formwork and connect trap to 110mm or 160mm pipe sleeve with a 50mm pipe. If necessary you may also connect basin or kitchen sink to trap. Air-cond connection must be assembled with a special designed U-bend (optional).



STEP 2

After the concreting is complete, add pipe to length to cater for basin or kitchen sink connection.



Black Cap

STEP 3

Place in plastic or stainless steel grating and collar with built-in water seal trap (64mm) to complete installation and easy cleaning in future. A neat and clean below the slab ceiling allows for more headroom in toilets or entrance from main door in double storey houses. No more messy box up.

CONNECTION METHODS

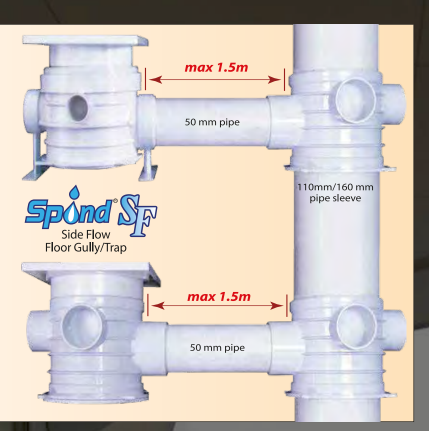
Option 1: Body to pipe sleeve design - Floor trap body is slightly raised from bottom to allow trap to be completely cast in slab with clean and neat finish at bottom.

Option 2: Pipe sleeve to pipe sleeve design

- This design allows the bottom of floor trap to be left open after concreting work. Any debris dropping or falling into trap during construction will fall through without getting blocked. The bottom will be capped off with an end cap after all finishes has been completed. Clean up and keep neat bottom without any messy protruding pipe.

Note:

The limit of distance for SF connection to main stack is maximum 1.5m for 125mm thick concrete slab. For connection exceeding 1.5m distance, please refer to Spind Malaysia Sdn Bhd for advise.



COMPANY OVERVIEW

Email: info@spind.com.my

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 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, easy of use and reliability will ensure that our products will always stand above the rest.



Website: www.spind.com.my