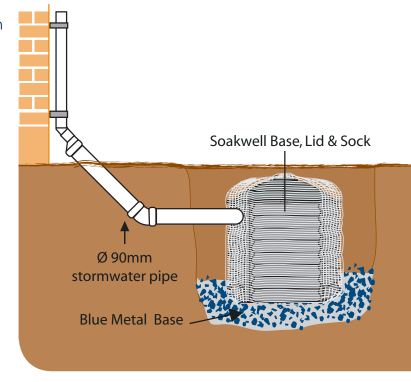


RELN Soakwell

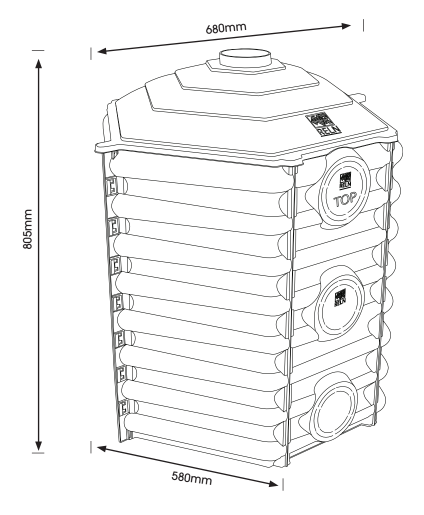
- Light-weight and easy to install
- Strong beehive design, manufactured in high strength reinforced polymer
- Easy to assemble
- Designed to withstand ground pressure
- Drainage slots provide maximum water flow to surrounding soil





Soakwell

RELN Soakwell quickly clears water in sandy soil. Ideal for distributing surfacewater from down pipes into the ground and surrounding soil, Soakwell consists of a base, lid and sock with knockout centre or bottom inlet/outlet for controlled flow.



- Lightweight, easier to install
- Strong beehive design, manufactured in high strength reinforced polymer
- Easy to assemble
- Designed to withstand ground pressure
- Drainage slots designed to provide maximum water flow to surrounding soil

Range: Soakwell Base, Lid, Sock, Enviro Pack

Display: Hang Pads available

>Frequently Asked Questions

Q1.Where can a Soakwell be used?

A. Soakwells are great for areas housed on sandy soils. Soakwells disperse water into the surrounding soil from the downpipe of your house/building.

Q2. Why is it a beehive shape?

A. The beehive shape allows the Soakwell to withstand ground pressure.

Q3. Can more than 1 Soakwell be aligned?

A. Yes. The Soakwell has multiple outlets that can be knocked out for the attachment of another Soakwell.

Q4. Why do I need a Soakwell Sock?

A. The Soakwell Sock stops sand entering the Soakwell. It also eliminates the need to backfill with blue metal aggregate.





Soakwell - Base

Product Code: 000865

Weight: 3kg



Soakwell - Sock



Soakwell

Product Code: 001245

Weight: 0.1kg



POS Material for RELN Soakwell - Rapid Flow Pad

Product Code: 000864



Drainage slots for maximum water flow

Sock to keep sandy soil from entering Soakwell

Soakwell - Lid



Product Code: 000866 Weight: 1.4kg



Soakwell - Enviro Pack complete with 1x Soakwell Base, 1x Soakwell Lid,

Base, 1x Soakwell Lid, 1x Soakwell Sock, 1x 6m Stretch Drain 100mm Solid



Product Code: 000017
Weight: 6.7kg







Easy, clip together assembly



