

Sqid Stormwater Quality Device

Product Images









Short Description

The Squid range of stom water filtration baskets are ideal for inserting into drains and under grates to catch litter and debris at the source. Available in a wide range of sizes and styles, these rubbish traps are easy to fit to new installations or retrofit to existing drains and pits. Contact Jaybro for further information or **read more about the SQID here.**

Description

SQID® stands for Stormwater Quality Improvement Device. This simple and innovative product provides an inexpensive way to guard against pollutants and other debris from being washed into waterways.

Designed to provide a stormwater filtration system that is hydraulically efficient, easy to install and simple to maintain, the SQID range of devices are also economical. By reducing blockage risks further down the line, there is less requirement to replace damaged pipes. Pipes are often damaged by the scouring effect of hard rubbish. Large particles of concrete or sediment can be carried at high velocity inside pipes, thereby chipping away at the concrete and PVC interior.

Choosing to install a SQID at the source of pollution helps reduce overall repair costs in the long run.

By removing litter, sediment and other pollutants from being transported to sensitive aquatic ecosystems, the SQID® traps help to improve storm water quality. All kinds of pollutants and rubbish such as cigarette butts, bags, broken bottles, wrappers and straws are stopped at the source. All these items and many more have been found trapped in SQID® systems.

Along with simply catching litter, these simple traps also reduce the amount of loose vegetation in stormwater systems, which depletes the oxygen levels in the water as it decomposes thus contributing to blue-green algae blooms.

The SQID® range of stormwater litter traps is designed with durability in mind, ensuring long-term performance in the field. Made from UV stabilised polyethylene and stainless steel, they are made of 100% recyclable materials.

Applications:

- Roads
- Construction and development activities
- Industrial driveways
- Residential and commercial driveways
- Green spaces
- Carparks
- High density urban developments
- Gardens and courtyards
- Large and small residential applications

Features:

- Economical solution to catch pollution at the source
- Easy to install
- Low maintenance requirement
- Can be retrofitted to existing installations
- Wide range of sizes and types available

- Standard sizes made for Australian drains, including 2 part gully pits
- UV stabilized polyethylene construction with stainless steel mesh screens
- Tough and durable, made from 100% recyclable materials

SKU	Description
SQID-W43000RA-ROUND	SQID Round with round top 300mm
SQID-W43030A	SQID 300 x 300 for plastic pits
SQID-W4600RA	SQID Round with square top
SQID-W46060A	SQID 600 x 600 x 300 including kit
SQID-W46060B	SQID 600 x 600 for plastic pits
SQID-W49050	SQID 900 x 450-600 inlet GCCC 470-600
SQID-W49060A	SQID 900 x 600 Field gully concrete incl
SQID-W49060B	SQID 900 x 600 (980 x 680 for plastic pits)
SQID-W49090A	SQID 900x900 incl kit for concrete pit
SQID-W54545	SQID 450 x 450 x 250 including kit
SQID-W9060-PP-COM	SQID 900 x 600 for plastic pit comes with Class B

For further information and pricing on the SQID range of products, get in touch with our drainage division

Additional Information

CODE	SQID-W-WP
U.O.M	Each
Weight	10
Swatch	no_selection

