

ATLANTIS STRIP FILTER PIPE

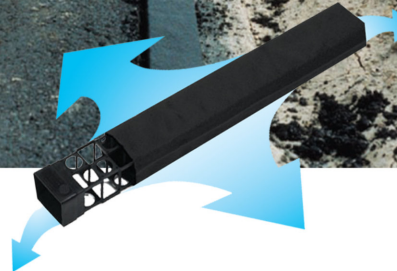
The Atlantis Strip Filter Pipe is the most efficient sub-soil pipe in the world providing an ecological solution to water management



Perth Airport, Perth WA.



M5 & M4 Motorway, Sydney NSW.



FEATURES & BENEFITS

The Atlantis Strip Filter Pipe is the most efficient drainage system available today that replaces traditional gravel drains and slotted agricultural pipes where longitudinal sub-soil drainage is required.

Designed for situations where a combination of high infiltration, rapid drainage and high compressive strength is required. With 80% void area, the modular and hollow structure of the Strip Filter Pipe allows water to aerate as it travels through the pipe dramatically improving the infiltration rate.

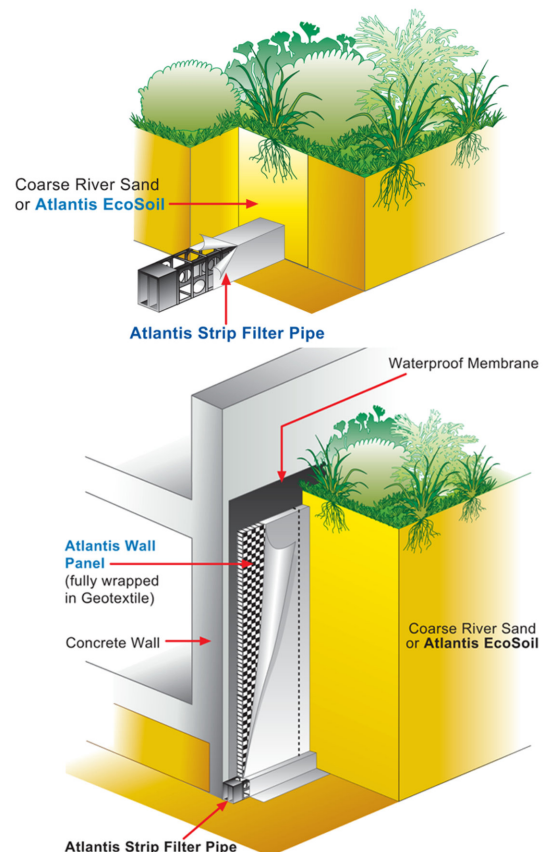
Manufactured from high quality recycled polypropylene it is no wonder the Atlantis Strip Filter Pipe is the preferred strip drainage system compared to traditional slotted pipe and gravel systems.

BENEFITS OF ATLANTIS STRIP FILTER

- Simple Connection ends for Quick Installation
- Easy to Connect to other pipes & pits
- Efficient & Cost Effective
- Structurally Strong & Lightweight
- 80% void = High Flow Rate
- Minimal Excavation & Easy to Transport

APPLICATIONS OF ATLANTIS STRIP FILTER

- Trench & Strip Drainage
- Retaining Wall Drainage
- Edge Drainage for Roads & Footpaths
- Sportsfield Drainage
- Subsurface Water Dispersal



	80mm x 100mm to 90mm	Size in mm
	Easy Connection to Standard Stormwater Fittings	(W)80 x (H)100 x (L)1080
		Flow Rate
		80 l/min @ 1% gradient