







Benefits over other storage methods

- Helps counter drought conditions by maintaining groundwater base flow to streams.
- Superior load ratings for trafficable areas.
- Maximised volume for efficient storage void ratio.
- The least cost underground alternative.
- The lowest installed cost of any modular storage technology.
- Burial depths up to over 9m.
- Layered installations possible for restricted surface area sites.
- Superior design eliminates costly and complicated header manifold systems.
- Can be utilized for conveyance in remote locations.
- Recycled HDPE construction allows smaller excavation and decreased footprint.

A septic drainfield for storm water



Significantly less cost, quicker, easier than pipe for conveyance.

Benefits over similiar technologies

	Storm Chamber	Other Technology			
Header pipe manifold in flow/out flow	No	Yes			
AASHTO H-20 wheel load rating	Exceeds by 4X	Meets			
End plates to purchase & install	No	Yes			
Need for pre-treatment devices	No	Yes			
Maximum height of fill	9.14m	2.44m			
Require compacting stone base	No	Yes			
Two & three layered installation	Yes	No			
Number chambers required	40-45% fewer	40-45% more			
Installed cost & time	Significantly less	Significantly more			
Footprint	Significantly less	Significantly more			
Excavation, stone, backfill	Significantly less	Significantly more			
Compaction, grading & filter fabric		Significantly morev			

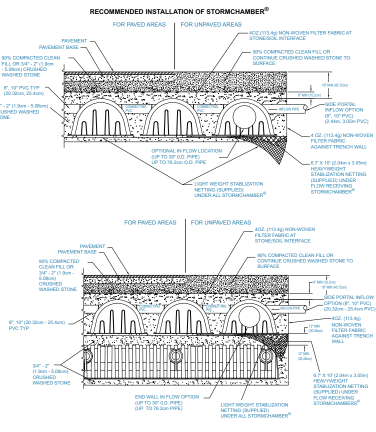
*Source: Brown, Whitney, Schueler, Thomas. National Pollutant Removal Performance Database for Stormwater BMPs, August 1997, Center for Watershed Protection, Ellicott City, Maryland.

SPEL StormChamber Specifications

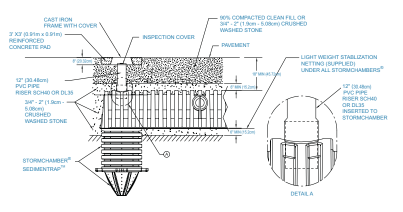
Storm Chamber storage = 2.12m³
Design storage capacity = 3.26 to 4.56m³
Length = 2.59m
Width = 1.52m
Height = 86.36cm

Typical Applications/Uses

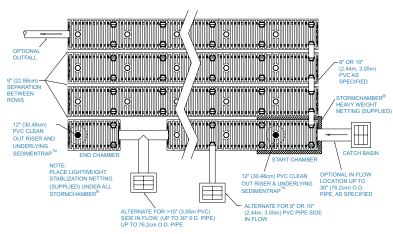




SEDIMENTRAP[™] AT BEGINNING AND END OF ROW(S) RECEIVING INFLOW



EXAMPLE "STANDARD" CONFIGURATION









HEAD OFFICE

PO Box 2011 North Parramatta NSW 1750 104 Grose St Parramatta NSW 2150

Phone: + 61 2 8838 1055 Fax: +61 2 8014 8699

STATE CONTACTS

New South Wales	61 2	2	8838	1055
Canberra	61 2	2	6128	1000
Queensland	61	7	3277	5110
Victoria & Tasmania	61 3	3	5274	1336
South Australia	61 8	8	8275	8000
West Australia	61 8	8	9350	1000
Northern Territory	61 2	2	8838	1055
New Zealand	64 9	9	276 90	045

www.spel.com.au

SPEL Environmental accepts no responsibility for any loss or damage resulting from any person acting on this information. The details and dimensions contained in this document may change, please check with SPEL Environmental for confirmation of current specifications.

