

STORMWATER STORAGE

SDS GEOlight®

Stormwater Management System

Product Profile

SDS GEOlight® is an ultra lightweight honeycombed modular structure made from recycled PVC. The ready to install units are preformed to provide an underground stormwater storage facility, for the application of stormwater attenuation or infiltration.

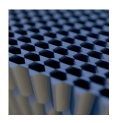
The high void rate (>95%), high compressive strength (to 1000KN/m²) and low resistance to water flow makes SDS GEOlight® an ideal material for cost efficient and maintainable underground water storage during storm conditions.

SDS Geolight® Benefits

- High compressive strength can be located under all roads, car parks and amenity area surfaces.
- Reduced excavation costs
 the very high void rate
 (95%) minimises the required volume of earthworks.
- Speed of installation 1000m³ reservoir, completed in one week.
- Light and easy to handle.
- Excellent hydraulic characteristics.
- The honeycomb structure is highly permeable, offering low resistance to water flow.
- SDS GEOlight®'s unique lateral and vertical filling arrangement requires a minimum amount of pipework and stone.
- Depth of tank invert reduced by using patented lateral supply.

- Simplified distribution pipe network, easy maintenance

 dispensing with costly and complicated pipework configurations.
- Modular format offers design flexibility to overcome topographical contraints and architectural requirements.
- Greatly reduces the risk of flooding when used as stormwater storage.
- Can also be used for water recycling and combining with irrigation systems.
- Can virtually eliminate pollution when used in combination with specialist separation and filtration technology such as SDS Aqua-Swirl[™] and SDS Aqua-Filter[™].
- Design service available, including calculations.





Applications



Retail



Infrastructure



Industrial



Residential



Commercial



Public Sector







SDS GEOlight® 400	SDS GEOlight® 600	SDS GEOlight® 800

APPLICATIONS

Stormwater Management

Attenuation / Infiltration

Bacterial filter-bed for biological treatment

Hydrocarbon Separation

Filtration and Separation Units

	SPECIFICATIONS		
Material	Recycled Rigid PVC		
Colour	Dark grey to black		
Standard length of a block	2000 mm	2000 mm	2000 mm
Standard width of a block	500 mm	500 mm	500 mm
Standard height of a block*	750 mm	750 mm	750 mm
	*Other block sizes available on request		
Void Ratio	> 95%	> 95%	> 95%
Compressive Strength	420 kN/m ²	610 kN/m ²	800 kN/m ²



Highly cost effective	
Reduced excavation costs	
High void capacity	
Good UV resistance	

Good hydrocarbon resistance

ADVANTAGES

