

# RAINSTORE<sup>3</sup>

## ADVANTAGE

## Low cost, fast installation. That's the Rainstore<sup>3</sup> Advantage.



- Most cost effective underground matrix system for large scale stormwater capture and storage.
- 2 Megalitres has been installed in eight days – minimising disruption to services and public amenity.
- NATA tested and proven to support any road legal vehicle.
- Exceptional design flexibility – depths to 2.8m in 100mm multiples over almost any footprint.
- Australian made to ISO 9002 standard – 70 year (plus) life expectancy.
- Light weight, modular design, minimises installation equipment - suits limited access sites.
- Effective volume to 97%.
- Manufactured from inert, recycled, post industrial polypropylene, enveloped in a reinforced membrane that is impervious to tree roots.

Rainstore<sup>3</sup> Advantage is engineered specifically for multi megalitre storage systems. Our simple, rapid installation ensures a cost effective outcome. The integrity of the heavy duty enveloping membrane is also verified in writing.

Inspection ports and optional intrinsic flushing devices are easily incorporated. Safe, secure, vandal proof water storage is possible nearly anywhere e.g. beneath roadways, industrial hard stand, car parks, parklands, landscaping and sporting fields – even within purpose built spectator mounds!



Call now on 1300 991 501 or visit [www.invisiblestructures.com.au](http://www.invisiblestructures.com.au)

*The latest in subsurface water storage systems*

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## ADVANTAGE

### Installation



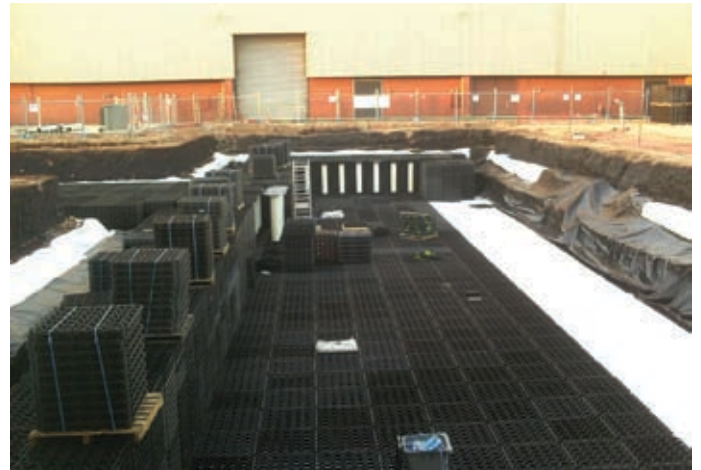
Day 1 4.00pm Grid and fabric in place.



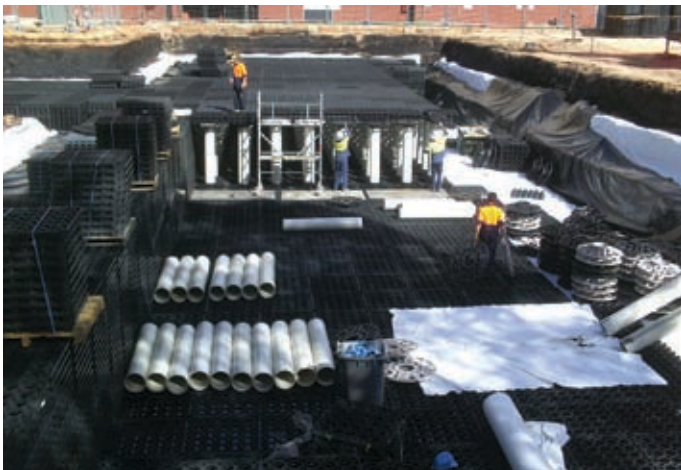
Day 1 5.30pm First liner is then rolled out.



Day 2 5.00pm Weld three piece liner and begin outer wall construction. Rainstore<sup>3</sup> cells craned in.



Day 4 10.15am Base modules laid in place.



Day 4 5.00pm Installation of Rainstore<sup>3</sup> Advantage columns.



Day 5 10.15am The near completed support matrix.

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