

VersiCell® at the Croydon Health Centre Sydney



VersiCell lightweight interlocking plastic drainage modules find application for sub-surface drainage or to form tanks for underground water percolation tank systems.

The high strength modules may be interlocked in the same plane or at right angles to one another.

VersiCell also acts as a protection layer over waterproofing membranes. The open surface design ensures rapid capture and transport of high water volumes.



Interlocking VersiCell panels were rapidly installed over the 2500m² area. Geotextile was positioned over the interlocked panels.

VersiCell was installed as the drainage system on an extensive landscaped area at Croydon Health Centre, Sydney



Soil mix was spread over the geotextile and concrete paths and plants installed.





VersiCell, when covered with soil, withstands the weight of heavy equipment.



An installer easily carries 6m² of interlocking lightweight pre-assembled panels.

Ref: 02/05

To view our products online please visit our website:
<http://elmich.campaignmonitor.com.aspx/I/0/0/www.elmich.com.au/>
OR email us at info@elmich.com.au
To be removed from this email list please [click remove](#)

ELMICH AUSTRALIA PTY LTD
PO Box 326 Concord NSW 2137 Australia • Phone: 61-2-9648 2073 • Fax: 61-2-9648 4731
e-mail: australia@elmich.com | web: www.elmich.com.au