

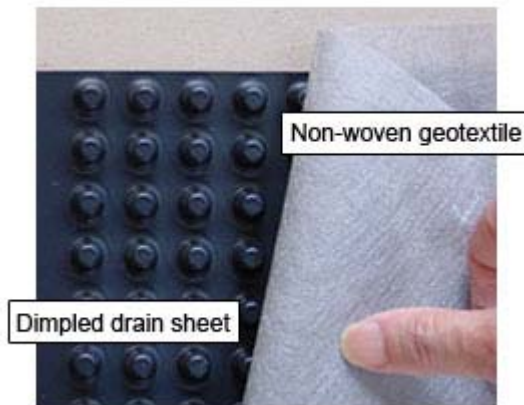
ELMICH NEWS



VersiDrain® 10 Geo and VersiCell® at Toorak Victoria

VersiDrain 10 Geo studded plastic drain sheet and VersiCell lightweight interlocking plastic drainage modules were selected over gravel as basement wall drainage systems on an exclusive house at Toorak in Melbourne.

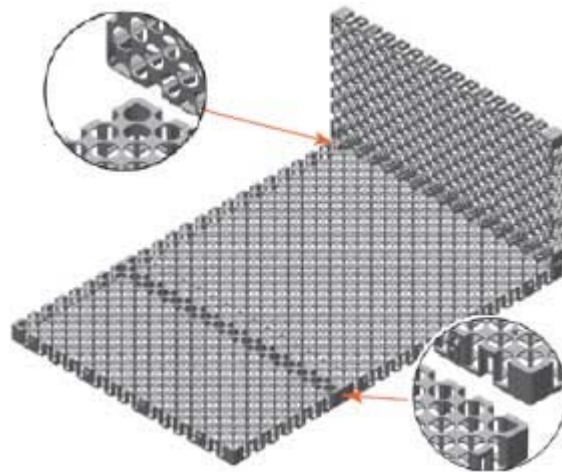
VersiDrain 10 Geo and VersiCell, unlike gravel, are easy to install, more cost effective, relieve hydrostatic pressure, protect waterproofing membranes and capture and transport water faster.



The integrated geotextile covering the studs on high compressive strength VersiDrain 10 Geo prevents soil particles from blocking the drainage sheet. The large easy to install rolls are ideal for use on retaining walls, conform to curved surfaces and allow rapid inflow and transport of water.

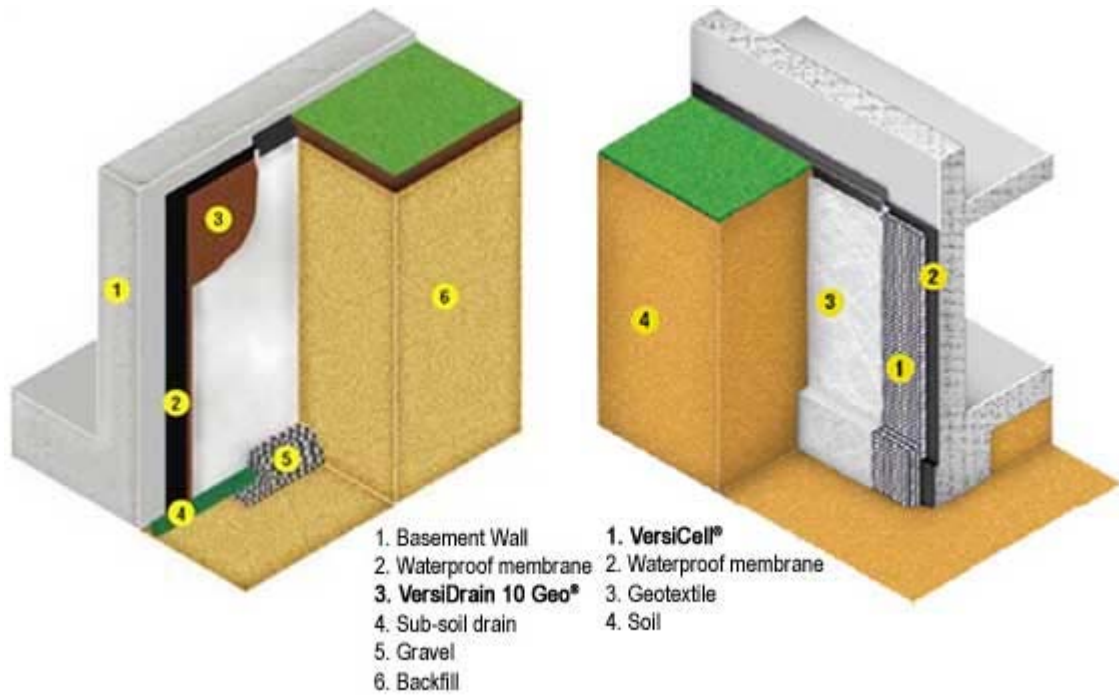
VersiCell lightweight, high strength interlocking plastic drainage modules may be interlocked in the same plane or at right angles to one another.

The open surface design ensures rapid capture and transport of high water volumes.



VersiDrain 10 Geo Wall Drainage

VersiCell Wall Drainage



VersiDrain 10 Geo was easily positioned on the curved sections of two metre high basement retaining walls. VersiCell interlocking panels were adhered to the waterproofing membrane on all other wall surfaces and covered with geotextile filter fabric. Backfilling was then carried out.

VersiDrain 10 Geo and VersiCell protects the waterproofing membrane against backfilling, effectively captures and transports high stormwater volumes, relieves hydrostatic pressure and creates an air ventilation gap adjacent on basement walls.

Ref: 04/05

To view our products online please visit our website: www.elmich.com.au
or email us at info@elmich.com.au
To be removed from this email list follow [this link](#)

ELMICH AUSTRALIA PTY LTD
PO Box 326, Concord NSW 2137 Australia • Phone: 61-2-8765-0722 • Fax: 61-2-8765-0340
e-mail: australia@elmich.com | web: www.elmich.com.au