

VersiPave GP® - Sustainable Building Designs

Elmich a leading designer and manufacturer of products for the landscape and construction industries, offers a range of paver, beam and decking support products. **VersiPave GP** high strength adjustable paver supports cater for a wide range of pavers on decks, balconies and swimming pool surrounds and offer architects and specifiers unique design options compared to conventional methods of laying pavers on heavy sand and screed beds.

VersiPave GP are high strength adjustable plastic paver supports

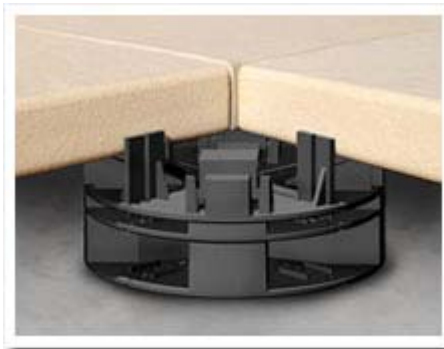
VersiPave GP replace bedding sand and screeds reducing weight bearing loads on building structures

VersiPave GP eliminate efflorescence and algae formation and improve acoustic and thermal insulation

VersiPave GP cater for height adjustments, in 1mm increments ranging from 24mm to 35mm. 10 and 30mm Extenders enable height support up to 150mm

VersiPave GP are not adhered or mechanically fastened to the substrate and allow easy access to waterproofing membranes and services, concealed within the cavity space

VersiPave GP will support 2400 kgs and adjustable chocks compensate for substrate falls in any direction and paver thickness variation



VersiPave GP and Extenders allow pavers to be supported to heights of 150mm



Applications

- Balconies and patios
- Decks and podiums
- Water features
- Pool surrounds
- Courtyards

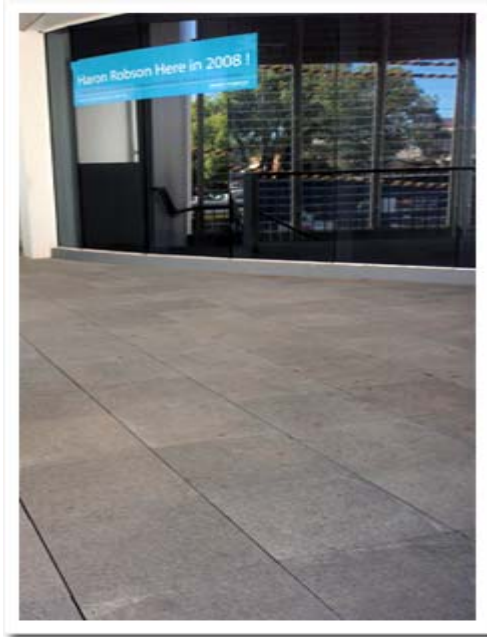
VersiPave GP allow level free draining swimming pool surround surfaces at the Mirvac Apartment Complex at the Burswood Casino in Perth



VersiPave GP were specified by Connell Wagner and installed by Sam The Paving Man on a 1,200 m² refurbished roof top area at Transport House in Sydney. **VersiPave GP** were specified as they eliminated the use of heavy sand and cement screeds resulting in substantial weight reduction on the large roof area



VersiPave GP units and Extenders positioned directly onto the insulation board (left) create an air gap between the paver and insulation board providing added insulation and allow ready access to the waterproofing membrane in the event of leakage



VersiPave GP cater for falls in any direction and for step-downs ranging from 24-150mm (above) and allow services to be concealed under pavers (below)

VersiPave GP were specified by Haron Robson and installed by Prestige Paving were used on the balconies and entertaining areas of their new design studios at Five Dock Sydney

VersiPave GP and **Extenders** were specified as pavers could be supported at heights up to 150mm thereby eliminating the requirement to use heavy sand cement screeds

VersiPave GP units were also specified because they allow access to waterproofing membranes and services concealed under the pavers





VersiPave GP ensure free draining level surfaces on balconies and decks at the University of SA campus in Adelaide


To view our products online please visit our website:

www.elmich.com.au

or e-mail us at:

australia@elmich.com

ELMICH AUSTRALIA PTY LTD
52/6 Avenue of Americas
Mawson Park NSW 2127 Australia
Ph: 61 2 9648 2279 Fax: 61 2 9648 4731
Email: australia@elmich.com
www.elmich.com.au

VersiCell Sub-slab Drainage Modules		VersiTank Underground Stormwater Tank		VersiJack Telescopic Perforated	
TurfPave XD Grass Pavers		VersiDrain 25P Water Retention and Drainage Tray		VersiPave GP Adjustable Paver Support	