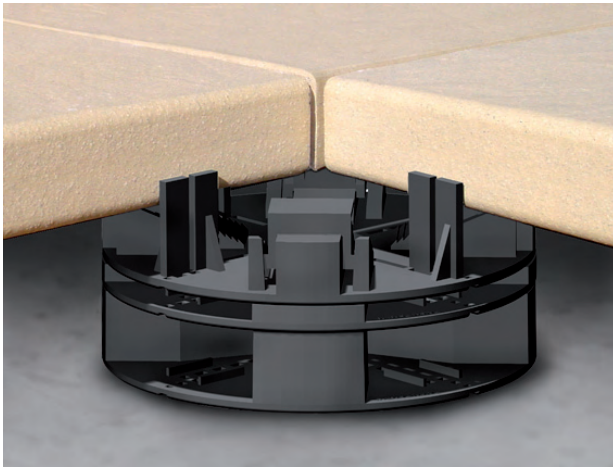


# VersiPave® GP

Adjustable  
Paver Support



## Applications

VersiPave® GP is used to support a wide range of concrete, natural stone and marble pavers on:

- Roofs
- Plaza decks
- Balconies
- Swimming pool surrounds
- Verandahs
- Patios

## Advantages

VersiPave® GP eliminates the use of bedding sand and cement screeds reducing dead loads on building structures.

VersiPave® GP ensures rapid drainage of surface water and avoid ponding even when the substrate has inadequate slope. Rainwater drains may be positioned at any position under the pavers as they will be concealed. Pavers are easily removed, minimising inconvenience to building occupants when inspection of and repairs to waterproofing membranes are necessary.

VersiPave® GP eliminates the need to use joint sealants or grouting. Expansion and contraction of the pavers can take place without creating unsightly surface cracks and avoiding the need for regular inspections and maintenance.

VersiPave® GP reduces efflorescence, algae growth and paving installation costs.

VersiPave® GP creates an air space between the substrate and the paving slab improving thermal and acoustic insulation.

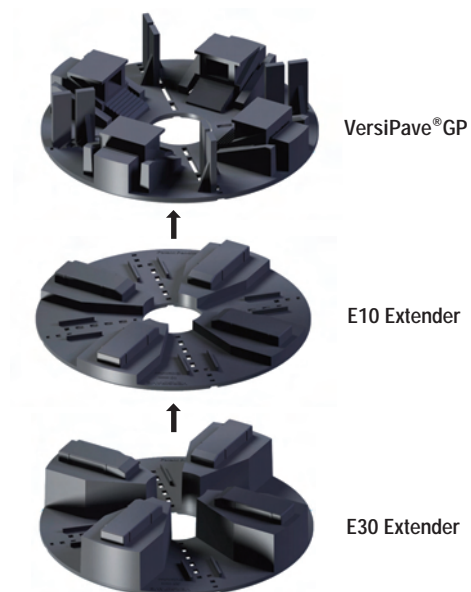
VersiPave® GP incorporates integrated chocks that are individually adjustable to ensure that each paver is level.



VersiPave® GP is a durable and lightweight pedestal support system made from 100% recycled plastics. VersiPave® GP allows the easy placement of pavers on roofs, plaza decks, balconies and other areas where well-drained and level surfaces are required. They eliminate the use of heavy bedding sand or sand cement screeds.

VersiPave® GP consists of a circular base divided into quadrants. Each pedestal has four 25 mm high raised rectangular supports on which "snap in" movable chocks are positioned. The chocks may be adjusted in 1 mm increments to ensure that the paved surface is level.

VersiPave® GP has a height range of 25 mm to 35 mm and is easily extended up to 150 mm using proprietary E10 and E30 VersiPave® Extenders.



VersiPave® GP supporting pavers

