



Installation couldn't be easier!

For typical residential grass settings, it's as easy as this...

- 1 Measure the area to be covered and calculate how many SurePave pavers are required.
- 2 Skim off existing vegetation (if an established grass area, a turf cutter will enable existing turf to be preserved and re-used).
- 3 Establish a consistent level or gradient.
- 4 Use good screened topsoil or sand and spread a thin layer over prepared base to create an even bed to lay pavers on.
- 5 Lay SurePave pavers ensuring they are interlocked correctly. Trim to shape with a circular saw, or similar, where required.
- 6 Fill SurePave with good screened top soil up to 10mm above the top of the pavers and sow grass or lay turf.

As a grass reinforcement or tree root protection solution, depending on ground conditions and soil permeability, most residential settings don't require the 'base course' to realise the structural and ground stabilisation benefits that SurePave offers. Which means any able-bodied DIY person can install SurePave with ease.

And for landscapes that will be subject to heavier usage...

For gravel and heavy grass usage a more comprehensive ground preparation and base course is required. Industrial settings have been known to use roading chip or lime as the infill, which combined with the grid's honey-comb like structure, will withstand heavy trucks and forklifts year-in year-out.

For areas of heavier usage, and ones that are characterised by less permeable soils, a multi-layered base course bedding needs to be developed before the product can be installed – refer to full installation instructions.



Full installation instructions are provided with the product, or can be viewed online at www.arb orgreen.com.au

NOTE: The information contained in this brochure is based on existing experience and knowledge and does not assume any legally binding assurance. Prospective purchasers should determine whether any changes have been made to the specifications or other enclosed information since this brochure was produced. While SurePave has been designed for its projected use, the design calculations shall be the responsibility of the Specifier and/or User.

Module Size: 816mm (l) x 612mm (w) x 40mm (h)
Material: 100% recycled polypropylene
Weight: ~ 4.1 kg/m²
Compressive Strength: > 700Tonnes/m² when filled
(Test method; NZS 3116: 1991, App A & B)
Colour: Black

NSW & QLD

Phone 1300 760 642 (+612 6578 8200)
Facsimile 1300 760 643 (+612 6578 8223)
31 Enterprise Crescent, Singleton NSW 2330
PO Box 3133, Singleton DC NSW 2330
email: sales@arb orgreen.com.au
web: www.arb orgreen.com.au

SA, VIC, WA, TAS & NT

Phone 1800 655 542
Facsimile 1300 663 627
18 Follett Cl, Mt Barker SA 5251
PO Box 1111, Mt Barker SA 5251
email: sales@woodchucksa.com
web: www.arb orgreen.com.au



SurePave®

The heavyweight in paving

An aesthetic and functional landscape paving solution designed to support grass and gravel

RESIDENTIAL • COMMERCIAL • INDUSTRIAL

schools

golf courses

walking/
cycling tracks

parking areas

caravan parks

industrial yards

Made from 100% Recycled Materials

Creating functional landscapes

SurePave offers an attractive alternative to the usually unsightly concrete and asphalt pavements. One that is free-draining, structurally strong, aesthetically appealing, cost effective and environmentally friendly.

SurePave is being used by property developers, architects, civil engineers and landscape designers in residential and commercial settings.

The proprietary light weight polypropylene interlocking grid structure is designed to stabilise and support grass and gravel, giving these areas the ability to withstand heavy foot and vehicle traffic.

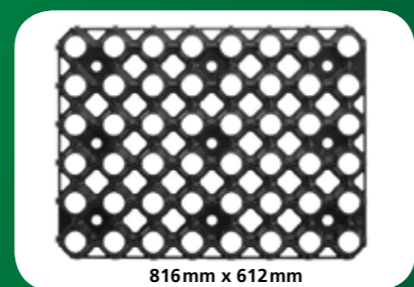
The SurePave interlocking units are positioned beneath the grass or gravel surface, evenly distributing the load to the base below. This minimises compaction, eliminating pot holes and ponding resulting in a more aesthetically pleasing and functional landscape for years to come.



Positive interlocking design ensures panels are held securely in place.



SurePave panels nest together saving on transportation and storage costs.



Each SurePave panel is 0.5 m². This allows for maximum efficiency.

Overflow Car Parking

More parking spaces were required at QE 2 Stadium grounds without using up any more green area. QE 2 management had tried to allow cars to park on an existing grassed area adjacent to their sealed car parking. This only turned into a pot-holed, un-safe mud bath that was unusable for most of the year.

QE 2 Stadium Management is absolutely thrilled with the results of their decision to use SurePave™ as it has not only provided mud free, year-round parking, it has also enhanced their green areas and proved to be a very low-maintenance investment. SurePave™ has proved to be the most cost-effective, easy to install grass reinforcement system available.



QE2 Stadium before SurePave™ installation



QE2 Stadium a few months after SurePave™ installation

SurePave...

- Works for both grass and gravel
- Big panel size means quick and easy installation
- Panels are lightweight and can be nested together, reducing storage and transportation costs
- UV stabilised injection moulded polypropylene will last a life time
- Made from 100% recycled materials
- Super strong – able to withstand 700 tonnes per square metre
- Can be pegged down for slope stabilisation
- Interlock securely – won't creep
- Designed to allow turf roots to grow without restriction



Made from 100% Recycled Materials

Why SurePave?

- Free draining, saving on surface water run off
- Stabilises sloping terrain
- Protects tree roots
- Environmentally friendly, providing grass and tree roots a near natural environment in which to grow
- Aesthetically appealing
- Can easily be uplifted to access amenities and services
- Rated for residential, commercial and industrial applications
- Easy installation
- Very cost effective

