

SurePave[®]

Permeable Paving

Stabilise your Grass, Gravel
& Decorative Stone.



CIRTEX
GAIN MORE *GROUND*

www.surepave.com.au

Available at
BUNNINGS
warehouse
bunnings.com.au

Enhance your outdoor living spaces with Permeable Paving.

A unique, environmentally friendly alternative to traditional concrete or asphalt pavements.

Cirtex SurePave® permeable paving panels stabilise grass, gravel and decorative stone, the perfect paving solution for any project.

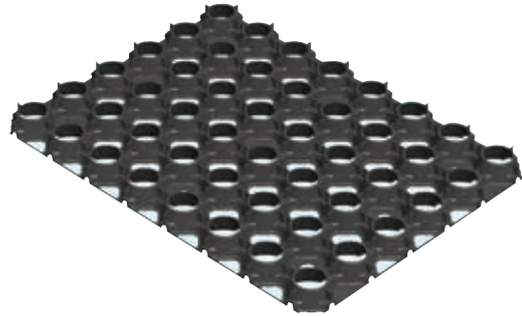
Create a contemporary look and feel to enhance entrance ways, courtyards, paths and driveways which are functional, cost effective and low maintenance.

Compliment your existing landscaping with permeable paving.

Stylish, sophisticated, stunning!



SurePave®



The Heavyweight in Permeable Paving

SurePave® permeable paving panels are the ideal solution for reinforcing grass or gravel in highly stressed areas, vehicle parking, driveways, golf courses, parks or hard stand areas for boats, trailers or caravans.

The robust cellular design of SurePave® offers a perfect paving alternative to concrete while still maintaining all the benefits of a hard pavement.

Porous and free draining SurePave® allows water to be absorbed easily creating a safe and functional surface that is natural and attractive.

Significant features of SurePave® paving panels include a unique positive interlocking system to hold panels in place, a small panel size for ease in transportation and installation, panels are also light and stackable for efficient storage.

Wanting a paving solution that encompasses style and functionality, that can withstand heavy duty usage? Look no further than the SurePave® Paving System.

SurePave® - toughest on the market in permeable paving!

SUREPAVE®

Code	Product	Size
1500	SurePave Black 0.5m ² Panel	816mm x 612mm

SUREPAVE® FEATURES

- Super-strong 3.5mm wall thickness to handle traffic and turning
- Able to withstand 700 tonnes per m² when filled
- Panels interlock securely to reduce long-term creep
- High Density Polyethylene for permanent strength and durability

SUREPAVE® SPECIFICATIONS

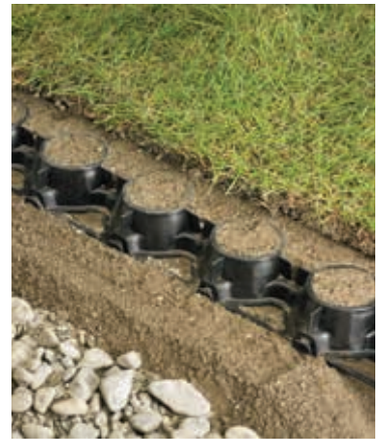
Module Size	816mm (l) x 612mm (w) x 40mm (h)
Material	100% Recycled High Density Polyethylene
Weight	approx 4.1 kg/m ² unfilled
Compressive	> 700 tonnes m ² when filled
Strength	(Test method; NZS 3116: 1991, App A & B)



SurePave[®] for Grass

SurePave[®] Permeable Paving panels are designed to stabilise and support grass. Create a free draining, strong surface that is environmentally friendly and functional.

Interlocking panels are positioned beneath the grass surface, evenly distributing the load to the base below. This minimises compaction and eliminates pot holes, ponding or damage to the ground below.



Features & Benefits

- **Quick and easy to install**
- **Free draining permeable surface**
- **Protects tree roots**
- **Solid, stable surface**
- **Naturally appealing**
- **Cost effective**
- **Easily uplifted to access amenities**
- **Environmentally friendly**
- **Rated for residential, commercial and industrial use**



For more information on our products contact us 1800 012 681 | INFO@CIRTEX.COM.AU



✓ **Quick**



✓ **Easy**



✓ **Smart**



SurePave[®] Installation for grassed surfaces

As a grass reinforcement or tree root protection solution, some residential settings don't require a base course to realise the structural and ground stabilisation benefits that Permeable Paving offers ... which means any able bodied DIY person can install Permeable Paving with ease.*



1 Measure the area to be covered and calculate how many panels are required. (2 panels per m²).



2 Skim off existing vegetation.



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.



5 Lay panels ensuring they are interlocked correctly. Trim to shape with a circular saw, or similar, where required.



6 Fill with good screened topsoil up to 10mm above the top of the panels and sow grass or lay instant turf.

***Note:** A base course may be required depending on the existing soil conditions and/or projected traffic volumes. If in doubt - ask a Permeable Paving Specialist or visit www.surepave.com.au to view the installation video.



SurePave[®] for Gravel

Permeable Paving offers an attractive alternative to concrete and asphalt pavements. SurePave[®] surfaces are free draining, structurally strong, aesthetically appealing and cost effective.

SurePave[®] interlocking paving panels are designed to stabilise decorative stones and gravel, giving these areas the feel of a hard pavement while still maintaining an attractive natural look.

SurePave[®] paving panels are inherently strong and have the ability to withstand heavy traffic in areas with constant pedestrian or vehicle use.

Interlocking panels are positioned beneath the aggregate surface, evenly distributing the load to the base below. This minimises compaction and eliminates pot holes, ponding or damage to the ground below.

Features & Benefits

- **Quick and easy to install**
- **Free draining permeable surface**
- **Pedestrian, car and truck use**
- **Creates a solid, stable surface**
- **Naturally appealing**





✓ Quick



✓ Easy



✓ Smart





SurePave® Installation for gravelled surfaces



1 Excavate ground shape and level to achieve sufficient grading and load bearing.



2 Depending on the soil type and loading, a geotextile is recommended to be laid on the subgrade surface.*



3 Compact a suitable base course material to sufficient depth, ensuring that the area is shaped to prevent ponding.



4 A geotextile can be laid on top of the base course as a separation layer between the base course and sandy top soil bedding layer to prevent migration of the particles.*



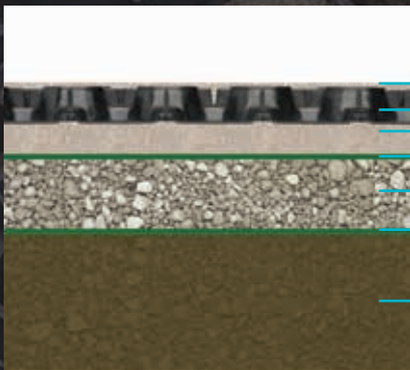
5 Install edging restraints.



6 Place a 25mm bedding layer of clean, sharp sand over the base course layer and screed to level.

*optional, but recommended.

WWW.SUREPAVE.COM.AU



Fill Permeable Paving
Permeable Paving
Sand/Leveling Course
Geotextile - optional
Base Course
Geotextile/GeoGrid - optional
Natural Ground

For more information
- ask a SurePave®
specialist or visit
www.surepave.com.au
to view the installation
video.



7 Lay panels ensuring they are interlocked correctly. Trim to shape with a circular saw, or similar, where required. On steep slopes or heavy turning areas use steel anchors.



8 Fill the panels with specified angular roading aggregate or decorative gravel to finished levels (7mm - 19mm aggregate size is recommended).



9 Use a plate compactor to consolidate the filling material into the panels. Fill any voids that show with more aggregate. Filling material should just cover pavers.

SurePave® for Grass & Gravel



	SUREPAVE
PATHS	✓
PATIOS	✓
GRASS DRIVEWAYS - DOMESTIC	✓
GRAVEL DRIVEWAYS - DOMESTIC	✓
GRAVEL DRIVEWAYS - COMMERCIAL	✓
OVERFLOW CAR PARKS - GRASS	✓
OVERFLOW CAR PARKS - GRAVEL	✓
BOAT / CARAVAN PARKS	✓
CAMPERVAN PARKS	✓
GOLF CART TRACKS	✓
BEACH ACCESSWAYS	✓
INDUSTRIAL YARDS	✓

✓	✓	✓	✓	✓	✓	✓	✓	✓

Subject to Cirtex Australia Limited standard terms and conditions, available on request. Specifications are subject to change without notice. © Copyright 2014 all rights reserved.



CIRTEX AUSTRALIA LTD
 PO BOX 4883, GCMC, BUNDALL, QLD, 9726, AUSTRALIA
 T 1800 012 681
 INFO@CIRTEX.COM.AU | WWW.CIRTEX.COM.AU

