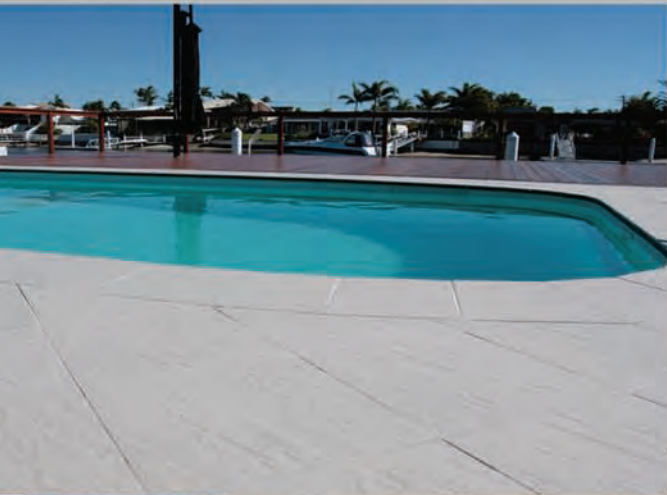


vitripave



After many years of research, Vitripave Australia has developed a revolutionary new form of paving.



produced in five contemporary colours

ideal for both professional and DIY installation

never need sealing and will not stain or fade

size 400*400*38 mm

accurate to 1 mm

full range of bullnose

left & right corners

PLEASE CONTACT US FOR MORE INFORMATION



CAMPBELLFIELD
1596 Hume Highway,
Campbellfield Vic 3061
Ph: (03) 9359 6028
FA X: (03) 9359 6911

GREENSBOROUGH
297 Diamond Creek Road,
Greensborough Vic 3088
Ph: (03) 9434 6744
FA X: (03) 9434 6455

MORDIALLOC
80 Governor Road,
Mordialloc Vic 3195
Ph: (03) 9580 1080
FA X: (03) 9580 1732

FOR ALL YOUR
LANDSCAPING AND BUILDING
REQUIREMENTS

vitripave

INTRODUCTION TO VITRIPAVE

Vitripave Australia® has pleasure in introducing you to a revolutionary new 21st century paving product.

This new patented paver **never requires sealing and doesn't stain or fade.**

Vitripave™ is slip resistant, making it ideal for use as paving around swimming pools, on driveways and throughout outdoor entertaining areas.

Vitripave™ is produced here in Australia and comes in five contemporary colours that are ideal for commercial and domestic installations.

A range of modern and versatile stair nosing and pool coping are available in all colours.

Vitripave™ is produced in the popular 400x400 size with a consistent thickness and extreme size accuracy.

Vitripave™ can be laid on compacted crusher dust, bedding sand, concrete or pod systems with a joint gap as small as 4mm.

The **Vitripave™** manufacturing process produces virtually no Co₂ emissions and 40% of all water used is recycled.

Due to its zero porosity surface, minimal water is required for cleaning down post installation, and all pavers are able to be recycled to aggregate.

There is also no requirement to use harsh environment damaging cleaning materials or sealers on an ongoing basis.

**For more information and assistance, contact
PaveWORLD
ph. 9359 6028
www.paveworld.com.au**

Technical Specifications Base Paver



Base Paver Dimensions	Specified Size	As Tested
Length at Base	402mm	+/- 0.5mm
Length at Top	400mm	+/- 0.2mm
Width at Base	402mm	+/- 0.5mm
Width at Top	400mm	+/- 0.2mm
Thickness	40mm	+/- 0.5mm
Rectangularity	+/- 0.5mm	+/- 0.2mm
Centre Curvature	+/- 1mm	+/- 0.5mm
Edge Curvature	+/- 1mm	+/- 0.5mm
Warpage	+/- 1mm	+/- 0.5mm
Salt Attack	Pass	Pass
Modulus of Rupture	6.5Kn	7.5Kn
Compressive Strength	45mpa	51mpa
Slip Resistance	W	W
Weight per Square Metre	90kg	90kg

Technical Specifications Bullnose Paver



Bullnose Dimensions	Specified Size	As Tested
Length at Base	402mm	+/- 0.5mm
Length at Top	400mm	+/- 0.2mm
Width at Base	402mm	+/- 0.5mm
Width at Top	400mm	+/- 0.2mm
Thickness	40mm	+/- 0.5mm
Round Edge Radius	5mm	Zero
Rectangularity	+/- 0.5mm	+/- 0.2mm
Centre Curvature	+/- 1mm	+/- 0.5mm
Edge Curvature	+/- 1mm	+/- 0.5mm
Warpage	+/- 1mm	+/- 0.5mm
Salt Attack	Pass	Pass
Modulus of Rupture	6.5Kn	7.4Kn
Compressive Strength	45mpa	51mpa
Slip Resistance	W	W
Weight per Square Metre	90kg	90kg