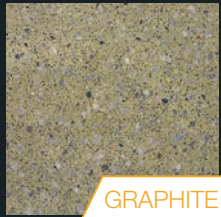


E P A V E



ASH



GRAPHITE



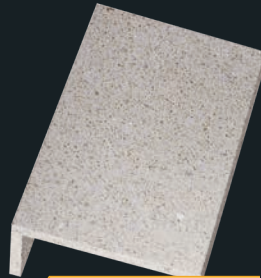
CARBON



DUSK



SNOW



REBATED COPER

SIZES:

600x600x20mm

600x300x20mm

600x300x30mm beveled

600x400x20/60mm rebated

“ **INSPIRED
BY DESIRE FOR
EXCELLENCE** ”

DISCLAIMER

This brochure should be viewed as a guide only. Colours shown are indicative only and should not be used for final selection. Products ordered should be chosen from actual samples current at the time of order.



ARCHITECTURAL PAVERS



ABOUT EPAVE

EPAVE is one of the lightest and biggest formatted concrete pavers offered to domestic and commercial market. EPAVE is environmentally friendly and recyclable, with no colour additives.

It tested to be an exposed grade; it is not subject to salt attack and is resistant to stains.

EPAVE is an engineered stone paver. It has a finish and quality unsurpassed by any manufactured or reconstituted concrete paver currently on the Australian market. In the past, this type of product was only used in the most prestigious of landscape projects due to its high price tag. However, EPAVE through years of development, can now deliver this finish and unsurpassed quality to all, at an economical price.

The EPAVE range combines a truly unique look with a hard wearing, non slip surface. Being a precision engineered product, EPAVE has a dimensional accuracy second to none, and comes in a contemporary range of colours to suit today's modern landscape palette.

The pavers are complemented with a variety of pool copers either beveled or rebated and step treads in a stylish square edge finish. Unlike most concrete pavers, EPAVE is a UV stable engineered concrete paver, ensuring your investment looks new even after many years of service. With all these attributes, it is no wonder that EPAVE is the preferred choice amongst leading designers and award winning landscapers.

Originally designed and developed to be used outdoor for the landscape industry, EPAVE is also the perfect choice for internal applications as well, lending itself to a transition from the house to the garden, seamlessly merging the two together. Furthermore, EPAVE can be used for wall tiling as well as cladding.

EARTH FRIENDLY

After manufacture, EPAVE is left to naturally cure at ambient temperatures, ensuring an overall lower embodied energy. Natural inorganic oxides colour the stone, ensuring the pavers remain colourfast. EPAVE operates a closed loop manufacturing system. In addition, as an agglomerate of natural materials, EPAVE itself is recyclable.