

# Pave-or-Tile®



[WWW.STONEOUTDOOR.COM.AU](http://WWW.STONEOUTDOOR.COM.AU)

**75 Colebard St West  
Acacia Ridge, QLD**

☎ (07) 3808 4503  
✉ [sales@stoneoutdoor.com.au](mailto:sales@stoneoutdoor.com.au)

## Information and Features

Pave-or-Tile® is the innovative solution for all exterior flooring. Pave-or-Tile® is a 20mm thick porcelain tile designed specially for outdoor applications, and an ideal choice for patios, pathways, stepping stones, step and swimming pool surrounds. Porcelain's natural properties ensures fantastic stain resistance, low maintenance, frost resistance, slip resistant, high strength and is also much lighter than its stone / concrete based alternatives. We three adaptive installation methods available, Pave-or-Tile® really is a versatile product.

- Slip resistant (P5)
- High Strength
- Natural Looking
- Cheaper than stone alternatives
- Minimal size variance

## Suitability

- Outdoor Entertaining areas
- Pathways and Stepping Stones
- Pool Surrounds
- Driveways \*

\*If engineered correctly

## Sizes

### TILES

600x400x20mm

### COPINGS

600x400x20mm



## Colours

Ashville Grey



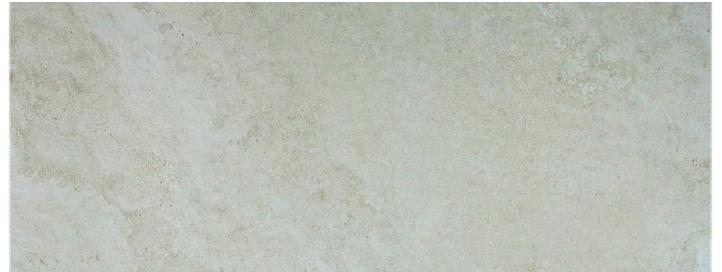
Chalk



Charcoal



Travertine



\*Colours are indicative only

**PLEASE READ PRIOR TO PURCHASE** - Material Consideration - Due to the nature of the natural stone design, it is expected that products will vary in appearance, colour, texture, grain, shape, size and markings. It is a good idea to blend tiles / pavers from all crates prior to laying. Products have an acceptable size tolerance of up to +/- 1mm, so it is important to incorporate a grout space when laying. It is the responsibility of the user to inspect the tiles /pavers prior to laying as claims will not be honoured after products have been installed. Excessive chipping, cracks or size variation may be eligible for claim. We recommend sealing product for greater stain protection.



# STONE & OUTDOOR

WWW.STONEOUTDOOR.COM.AU

**75 Colebard St West  
Acacia Ridge, QLD**



(07) 3808 4503



sales@stoneoutdoor.com.au