

Pave-or-Tile Non-Slip 20mm Porcelain Tiles

Description	Size	Code	No/ Pallet	No. M2 / L/M	Retail Each	Retail M2 / L/M
Pave-or-Tile Charcoal Tile	600x600x20mm	N6798	72	2.77 M2	\$19.84	\$54.95
Pave-or-Tile Beige Tile	600x600x20mm	N6800	72	2.77 M2	\$19.84	\$54.95
Pave-or-Tile Charcoal Bullnose	600x300x20mm	N6799	92	1.66 L/M	\$14.95	\$24.82
Pave-or-Tile Beige Bullnose	600x300x20mm	N6801	92	1.66 L/M	\$14.95	\$24.82

DELIVERY

BRISBANE METRO AREA: \$110 for the first pallet, \$22 per pallet thereafter. Maximum load of 9 tonne per load and 8 pallets

OUTER BRISBANE (Mango Hill, Burpengary, Ashmore and surrounding areas): Price on application

APPLICATIONS

- Swimming Pool Surround
- Footpath
- Patio
- Terrace
- Commercial / Heavy Traffic *

* Adhesion method must be used

Key Benefits

- Stain Resistant
- Slip Resistant
- Light Weight
- High Strength
- Low Maintenance

Technical

- Slip Rating AS 4586-P5
- Water absorption 0.49%
- Classification R11

Pave-or-Tile® is the innovative solution for all exterior flooring. Pave-or-Tile® is a 20mm thick porcelain tile design 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

REDLANDS
PH: 3207 7800

249 Cleveland-
Redland-Bay Rd
Thorlands 4164

ASHMORE
PH: 5597 3433

650 Southport
-Nerang Rd
(opp. BP Station)
Ashmore 4214

CHANDLER
PH: 3390.2477

2630 Old -
Cleveland Rd
(cnr Aldis Rd)
Chandler 4155

FORESTDALE
PH: 3800 5433

2-16 Stapylton Rd
Forestdale 4118

LOGAN
PH: 3808 8442

488 Loganlea Rd
Slacks Creek 4127

BURPENGARY
PH: 3888 8806

8A 1 Commerce Pl
(cnr North Shore Dr)
Burpengary 4505

MANGO HILL
PH: 3491 6372

1823 Anzac Ave
Mango Hill 4509

**WESTERN
SUBURBS**
PH: 3715 6200

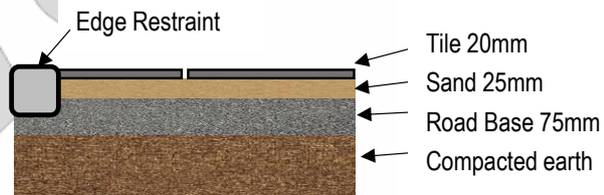
12 Jennifer St
Seventeen Mile
Rocks 4073

INSTALLATION

Please be advised that the provided resources are to be used as a guide / tips only. You should consult relevant Australian Standards and consult with a licensed contractor. Please understand that installation may vary depending on site conditions. These guides are provided in good faith and do not replace the services of licensed contractors.

On Road Base and Sand

- Step1.** Excavate to area to be paved by at least 120mm below the desired height of finished tile. (This amount may change depending on site conditions application)
- Step 2.** Spread road base and compact with plate compactor to a depth of no less than 75mm. Ensure fall gradient of at least 2:100.
- Step3.** Spread the coarse river sand to a depth of 25mm. Use screed and screed rail to ensure a level finish.
- Step4.** Set string lines at right angles to ensure that the joint lines are straight and square.
- Step5.** Begin to lay tiles, using string line as a guide. Ensure to leave a 3-5mm gap for joints. (Hint: use tile spacers to ensure consistency)
- Step6.** Cut tiles with diamond blade saw as needed
- Step7.** Fill the joints. Use a polymer joint filling sand. Sweep sand in multiple directions until all joints are filled. Hose off when complete, ensuring not to wash sand out of the joints



On Pedestals

- Step1.** Prepare the concrete foundation to required specification. Ensure there is sufficient fall on existing slab
- Step2.** Set string lines to ensure joint lines are straight and square
- Step3.** Begin laying tiles on the pedestals. Adjust pedestals as required to keep a level surface with a slope of at least 1:100. Ensure tiles are tight and free from movement. We suggest a 3mm joint spacer should be used.
- Step 4.** Ensure all edges are securely restrained.

Note: We recommend to seek professional advice if laying tiles in this method. Pedestal height should be under 100mm. Be aware tiles may break and collapse if a heavy object falls from a height onto them.



Using Tile Adhesive

- Step1.** Prepare the concrete foundation to required specification. Ensure there is sufficient fall on existing slab E Ensure slab has been cleaned and free from any dirt or grease.
- Step2.** Set string lines to ensure joint lines are straight and square
- Step 3.** Use a high-quality tile adhesive. It should be flexible and suitable for exterior use. Allow for expansion joints as per Australian Standards.
- Step 4.** Use a 12mm notched trowel to apply adhesive to concrete foundation.
- Step 5.** Lay tiles using a 3-5mm joint spacing.
- Step6.** Grout tiles when complete ensuring to thoroughly remove all excess grout before drying

Note: Use should engage a professional tile when installing using this method

