TRUESTONE COLLECTION

SANDSTONE | PORCELAIN | GRANITE BLUESTONE | TRAVERTINE | LIMESTONE | SLATE | MARBLE

What is Truestone?

Truestone is a premium collection of high quality natural and manufactured stone tiles for the discerning homeowner. This exclusive collection has been carefully hand-selected to enable you to beautify your outdoor & indoor spaces with hardwearing, low-maintenance solutions designed to enhance your lifestyle.

At Truestone, we know that outdoor living is part of New Zealand's DNA. Whether having the family around for a classic barbie, Grandad's famous low-and-slow smoked brisket, or the girl's around for cocktails by the pool, outdoor spaces are key to the way we live and entertain.

Whether building new or transforming your tired backyard, Truestone offers durable, luxurious, and low maintenance products that allow you to spend more of your precious time, relaxing, having fun and making memories with family and friends.

Live your best life with Truestone.

In Stock:

• Porcelain • Sandstone • Granite

Available Upon Request:

- Bluestone Travertine Limestone
- Marble Slate







Sandstone Range

- Extremely durable and hard-wearing
- No fading
- No efflorescence or whitening compared with traditional concrete paving
- Little/No maintenance

- Focused on non-slip surfaces for safety
- Beautiful rustic hand-split edge and face
- Stunning natural variations in colour and texture

Our Sandstone range is comprised of several beautiful paving products with hand-split edges and faces to give them a beautiful rustic and natural look. This is a natural stone product hewn from the quarry face. It is quartzitic in nature and has a proven track record of being one of the most durable paving options available today.

Arthurs Pass

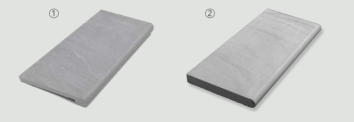
	Size	m² per Pallet	Units per Pallet	Units per m ²
\sim	600x600x22mm	18	50	2.77
	900x900x22mm	32.42	40	1.23
	1200x600x22mm	18.72	26	1.38

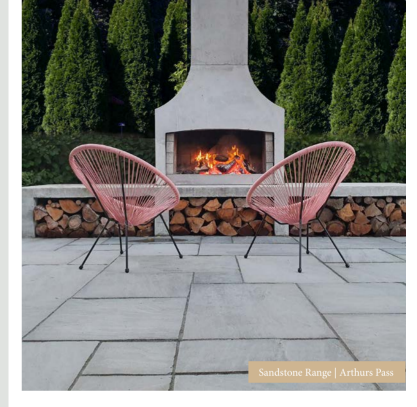
Arthurs Pass Rebated Bullnose ①

	Size	Lineal Metre per Pallet	Units per Pallet	Units per Lineal Metre
	600x300x25mm(Pave Bullnose Edge 40mm	´ /8	80	1.66

Pelorus Sound Bullnose (Polished Surface) (2)

\sim	Size	Lineal Metre per Pallet	•	Units per Lineal Metre
	600x300x40mm	28.8	48	1.66





Laying Guide

There are 2 suitable/acceptable methods of laying our Sandstone range listed below from most common to least common.

Full bed of mortar: Pavers are installed on a full bed of mortar on compacted base course. PAVERS MUST NOT BE BUTTED HARD TOGETHER. Please allow for a 5-10mm grout line with 5mm being the absolute minimum. The hand split edges of the sandstone range mean that the edges have a degree of variance dimensionally. Tile spacers are NOT suitable for this product. It is recommended that in this application a bonding admixture is used in the mortar to ensure a good bond between mortar and paver and prevent "popping".

Laid on a concrete slab:

In the case where there is an existing concrete slab or one has been poured, the pavers can be fixed directly to the slab using a thin spread of mortar or even an exterior tile adhesive. Mortar can be spread out with a toothed trowel to ensure the entire back of the paver is in contact with the mortar. Again, a bonding admixture is advised. Tile adhesive should be applied liberally taking care for it not to be pushed/squeezed out into the grout lines which could leave insufficient space for a grout compound.

*for both methods above, it is important to remember that these pavers have a "split edge" giving a rustic and naturally beautiful look. This means there are slight irregularities along the edges of the pavers and some craftsmanship is required to get the grout lines looking even. String lines provide a good reference point, however tile spacers are not suitable for these pavers.

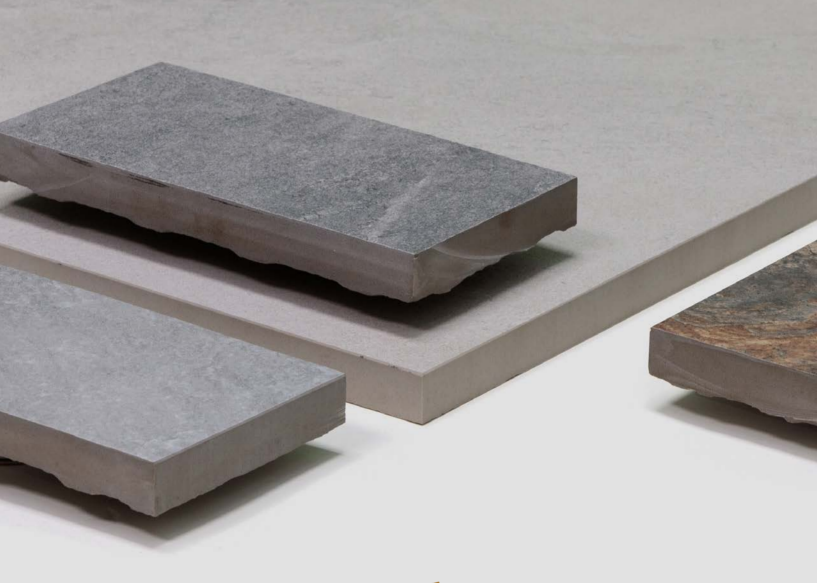
For wider grout joints (8-10mm), Premier P75 is a suitable option.

For narrower grout joints, any tile grout compound suitable for external application can be used.









Porcelain Range



Our Porcelain range is a manufactured stone range focused on incredible dimensional accuracy and absolute consistency in colour and texture. It is manufactured to a level of precision that is simply unattainable with natural stone or traditionally manufactured concrete pavers. If it is the consistent, clean, contemporary look you are after, look no further.



600x600x20 mm 21.66m² per pallet, 60 units per pallet 2.77 units per m²



*Enquire for availability





Monte Carlo







Sanremo

Sorrento

Barcelona









- Extremely durable and hard-wearing
- Focused on non-slip surfaces for safety
- Lighter, faster, and easier to install than traditional concrete paving
- No fading

- Colour consistency from paver to paver
- Little/No maintenance
- No efflorescence or whitening compared with traditional concrete paving
- Cut to incredibly accurate dimensions. +/- 1mm tolerances





Laying Guide

There are 3 suitable/acceptable methods of laying our porcelain range listed below from most common to least common.

Full bed of mortar: Pavers are installed on a full bed of mortar on compacted base course. PAVERS MUST NOT BE BUTTED HARD TOGETHER. Please allow for a 3-10mm grout line with 3mm being the absolute minimum. As porcelain has perfect uniformity dimensionally, tile spacers may be used to achieve consistent joint spacing. It is recommended that in this application a bonding admixture is used in the mortar to ensure a good bond between mortar and paver and to prevent "popping".

> Laid on a concrete slab: In the case where there is an existing concrete slab or one

has been poured, the pavers can be fixed directly to the slab using a thin spread of mortar or even an exterior tile adhesive. Mortar can be spread out with a toothed trowel to ensure the entire back of the paver is in contact with the mortar. Again, a bonding admixture is advised. Tile adhesive should be applied liberally taking care for it not to be pushed/squeezed out into the grout lines which could leave insufficient space for a grout compound.

3 Deck jack/paving pedestal: There are a number of deck jack/paving pedestal systems on the market which can suspend the paved area a certain distance from the ground allowing for better drainage and/or utilities/services to pass under. Our porcelain range is very strong and of extremely dense composition which makes it compatible with any of these systems.

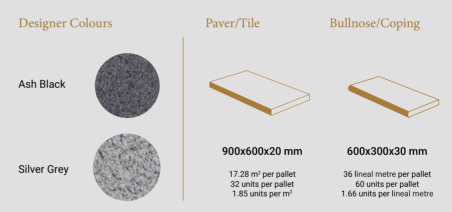
*In all the above methods the use of either tile spacers or stringlines is advised to get accurate, straight, and even grout lines.

For wider grout joints (8-10mm), Premier P75 is a suitable option. For narrower grout joints, any tile grout compound suitable for external application can be used.



Granite Range

- Extremely durable and hard-wearing
- Focused on non-slip surfaces for safety
- No fading
- No efflorescence or whitening compared with traditional concrete paving
- Little/No maintenance





Laying Guide

There are 3 suitable/acceptable methods of laying our Granite range listed below from most common to least common.

Full bed of mortar:

Pavers are installed on a full bed of mortar on compacted base course. PAVERS MUST NOT BE BUTTED HARD TOGETHER. Please allow for a 3-10mm grout line with 3mm being the absolute minimum. As porcelain has perfect uniformity dimensionally, tile spacers may be used to achieve consistent joint spacing. It is recommended that in this application a bonding admixture is used in the mortar to ensure a good bond between mortar and paver and to prevent "popping".

Laid on a concrete slab:

In the case where there is an existing concrete slab or one has been poured, the pavers can be fixed directly to the slab using a thin spread of mortar or even an exterior tile adhesive. Mortar can be spread out with a toothed trowel to ensure the entire back of the paver is in contact with the mortar. Again, a bonding admixture is advised. Tile adhesive should be applied liberally taking care for it not to be pushed/ squeezed out into the grout lines which could leave insufficient space for a grout compound.

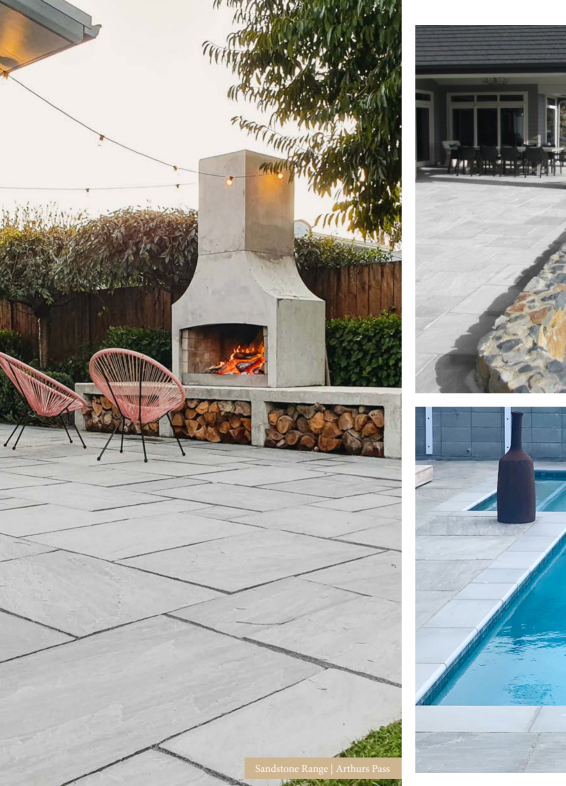
Deck jack/paving pedestal:

There are a number of deck jack/paving pedestal systems on the market which can suspend the paved area a certain distance from the ground allowing for better drainage and/or utilities/ services to pass under. Our porcelain range is very strong and of extremely dense composition which makes it compatible with any of these systems.

*In all the above methods the use of either tile spacers or stringlines is advised to get accurate, straight, and even grout lines.

For wider grout joints (8-10mm), Premier P75 is a suitable option. For narrower grout joints, any tile grout compound suitable for external application can be used.

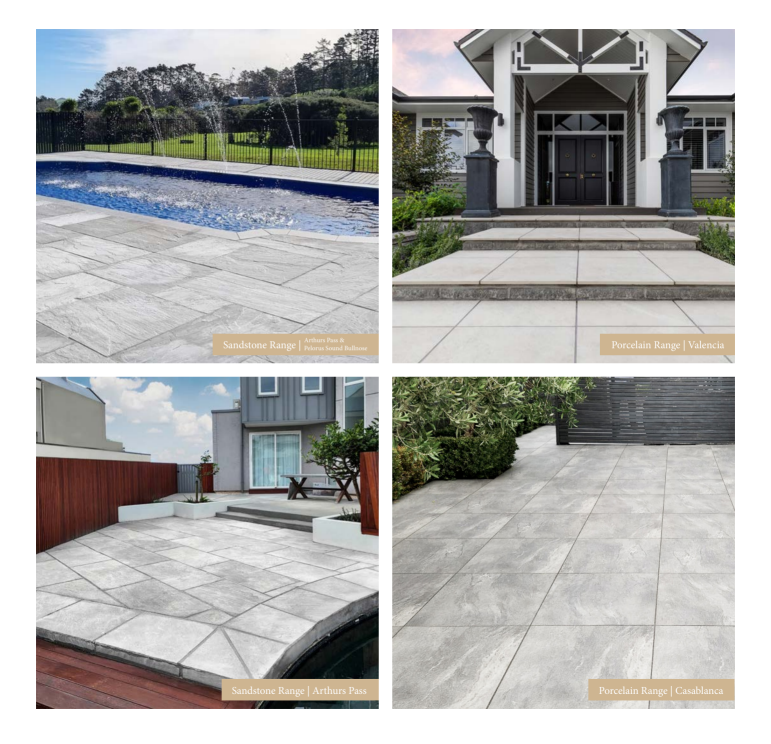








Sandstone Range | Arthurs Pass &



CALL NOW FOR A FREE QUOTE OR ADVICE

0800 22 22 98

sales@truestone.co.nz www.truestone.nz

© Copyright 2023. All rights reserved. Specifications subject to change without notice. PLEASE NOTE: All colour reproductions printed on this brochure are as close as possible to the original, however due to the printing process, some variations in colour and shading may occur.