



Tumbled and Unfilled

Beige Travertine

Travertine











1 Foot Path

3 Porch and Stairs

2 Foot Path

4 Pool Paving and Coping



Finish

	Sawn	Honed	Flamed	Sandblasted	Rockface/ Natural Split	Tumbled and Unfilled	Honed and Filled	Acid Wash & Tumbled	✓ Standard Stock ✓ Made to Order Not Availible
	P5	P3	P5	P5	P5	P4	P2	P5	
	Format Paving	☑ ☑ Co	ping	✓ Stepper	▽	Cobble	∨ Slab		Slip Rating P1 - Very low slip resistance P2 - Low slip resistance P3 - Moderate slip resistance P4 - Good slip resistance P5 - Very high slip resistance
✓ Exterior Paving and Pathway ✓ Pool Surrounds ✓ Light Traffice ✓ Regular Traffice ✓ Interior Walling				•	✓ Driveway ✓ Commercial Area ✓ Feature Walls			MTO - Made to Order	
Sealing Requirement									
	Optional		Recomm	nended	Required				

Stone Properties

Slip Resistance	Salt Resistance A	Abrasion Strength	Water Absorption	Comprehensive Strength	Flexural Strength	Light Reflectance Value (LRV)
AS 4586	AS/NZS 4456.10					
P4	Exposure Grade					

Type and Size (mm)

Finish	Paver	Coping	Stepper	Cobbles	Wallling	Slab
Tumbled & Unflled	610x406x12 610x406x30 Crazy Paving x 20 French Pattern x 12	610x406x20 drop 60 610x406x30 drop 60 610x406x30 tumbled edge	МТО	МТО	МТО	МТО



Daily Maintanance

- Sweep or blow off leaves, dust, and sand regularly to avoid surface abrasion.
- Rinse with a hose occasionally, especially in dusty or muddy areas.
- Use protective pads or mats under heavy or metal items to prevent rust and scratches.
- Avoid dragging furniture or pots directly across the surface to prevent chipping.

Sealing

- Travertine is very porous, and unfilled surfaces have open holes that easily trap dirt and absorb
 moisture.
- Sealing is essential to protect against stains, algae, and erosion.
- Apply a penetrating/impregnating sealer, specifically for exterior uses.
- Initial sealing should be done during or right after installation.
- Reseal every 6–12 months, depending on climate, use, and foot traffic.
- If you want a darker or "wet look," use a color-enhancing sealer (always test first).

Cleanning

- Clean with a pH-neutral stone cleaner or a mild soap diluted in water.
- Do not use acidic cleaners (vinegar, lemon, harsh grout cleaners), which will etch and damage the surface.
- Low-pressure washing is safe.
- For algae, mold, or mildew, use a stone-safe outdoor biocide or mildew remover—avoid chlorine bleach.
- For stubborn stains, use a poultice specific to the stain type (oil, rust, etc.). Re-seal after treating stains.

SAI Stone offers a wide range of cleaning and sealing products, as well as glue and grouting solutions. If you need more information or assistance, don't hesitate to reach out!

Contact Us

5 Hamilton Street VIC 3166 Australia



