

# artisan EXTERIOR

FLOOR

NATURAL STONE - ALL FORMATS

Specifier Toolkit



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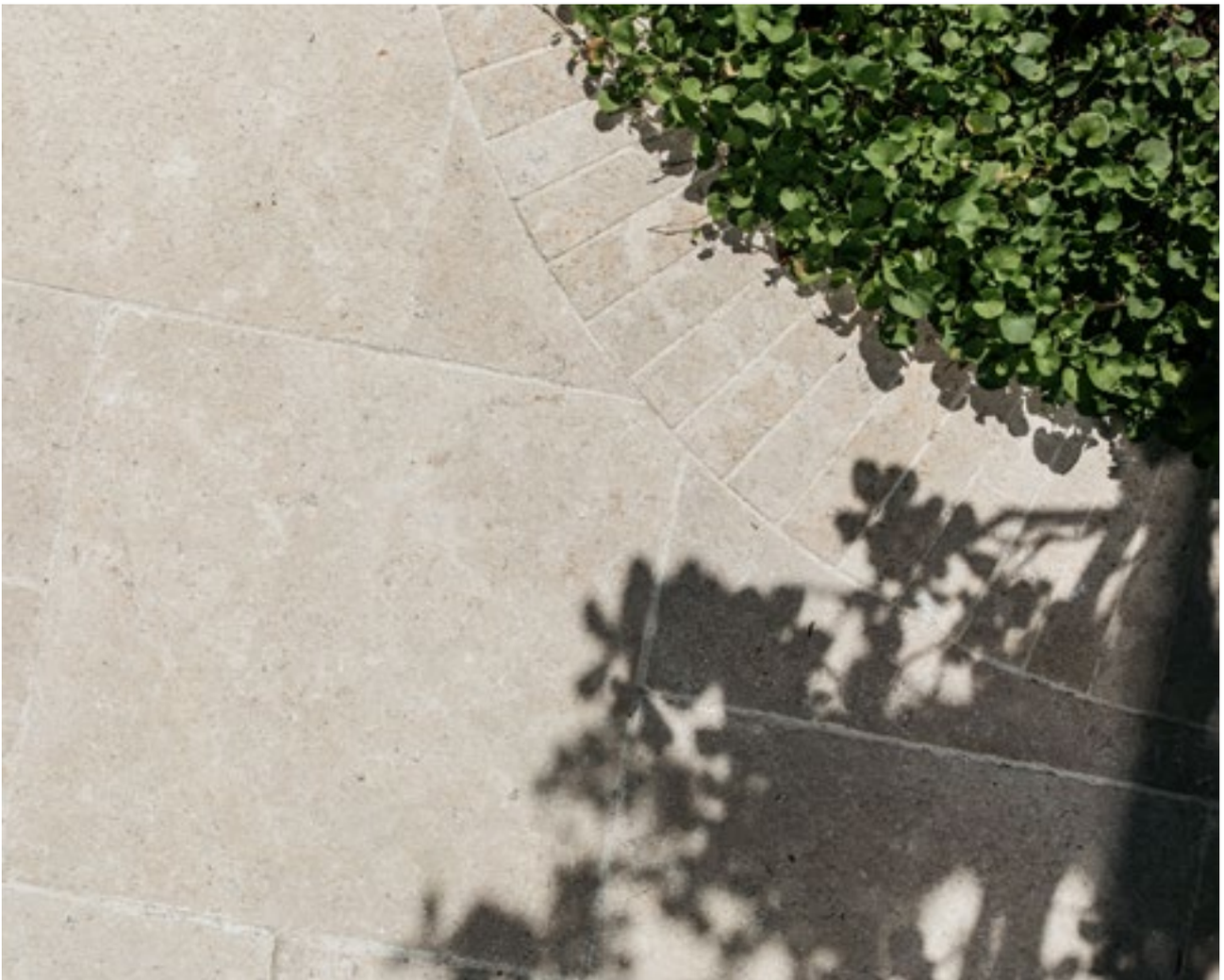
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# Forged by Nature, Crafted by Hand

Artisan Exterior's natural stone flooring collection is a celebration of the rich diversity found in marble, granite, travertine, bluestone, and limestone. Sourced globally and warehoused locally, each stone tells its own story through veining, fossilisation, and natural tonal variation that make every piece unique.

Available in a range of finishes and profiles, including single piece drop edges, the collection spans pavers, tiles, crazy paving, cobbles, steppers, and treads in a variety of dimensions and patterns to suit different design requirements. Crafted to bring lasting character to outdoor spaces, these materials can be viewed installed in our ACT, NSW, and QLD studios, open Monday to Saturday. Samples are also available to support your selection.

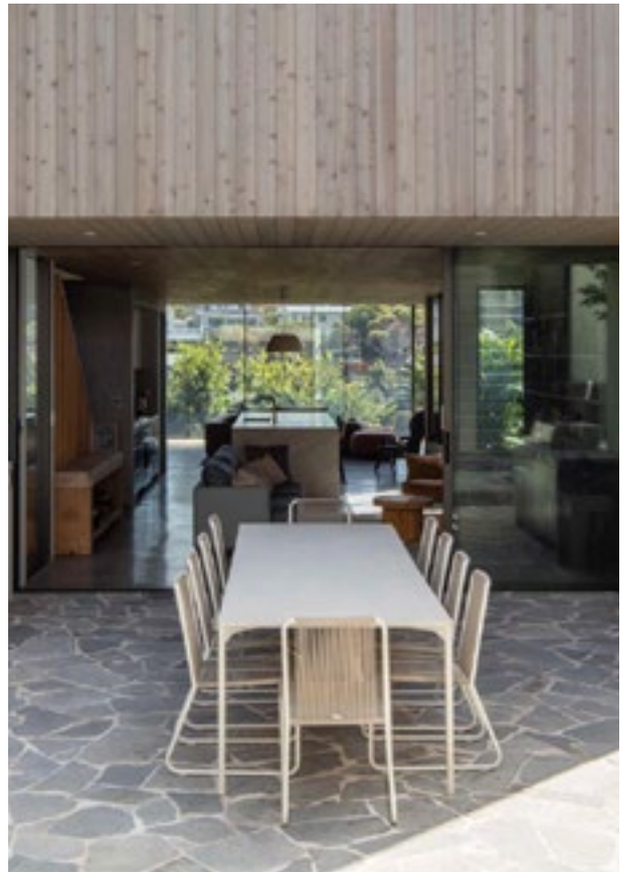
This document outlines the technical specifications for the range. For further detail or custom requirements, our team is ready to assist.



French Pattern Pavers & Uniform Loose Cobblestones  
*Kahvi Limestone*



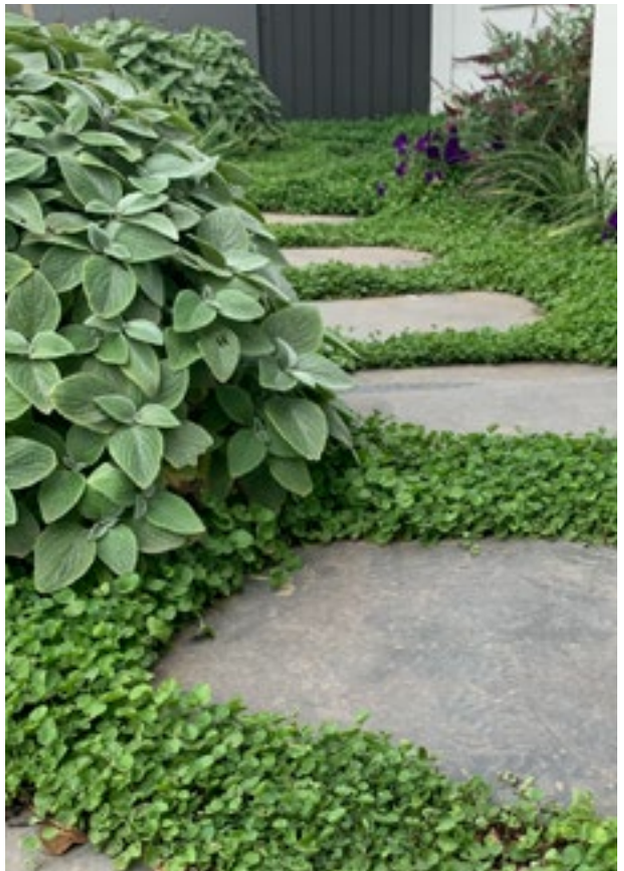
Pavers (30mm thick) & Tiles (20mm thick)  
*Olive Limestone*



Crazy Paving (20mm & Split)  
*Arkkiä Slate*



Split Mesh Cobblestones  
*Pilvi Natural Quartzite*



Organic Stepping Stones  
*Bluestone*

# Natural Stone - Pavers & Tiles

## LIMESTONE



HIEKKA



KAHVI



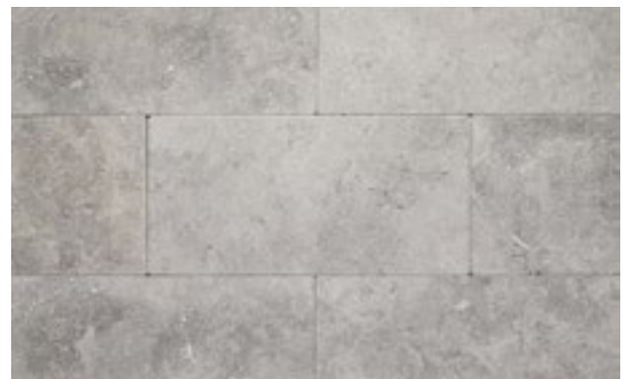
MATALA



MONTERA



OLIVE



PLATINA

# Natural Stone - Pavers & Tiles

## LIMESTONE (Continued)



RANTA



SOKERIA

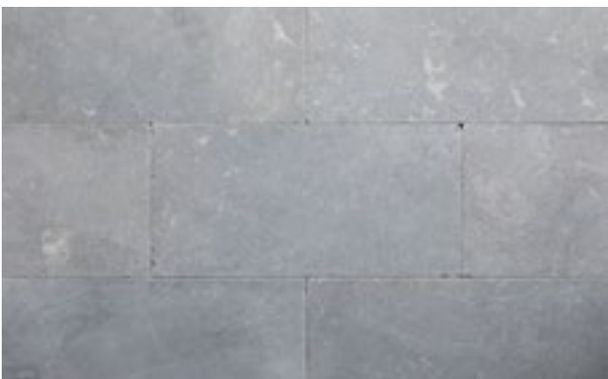
## MARBLE



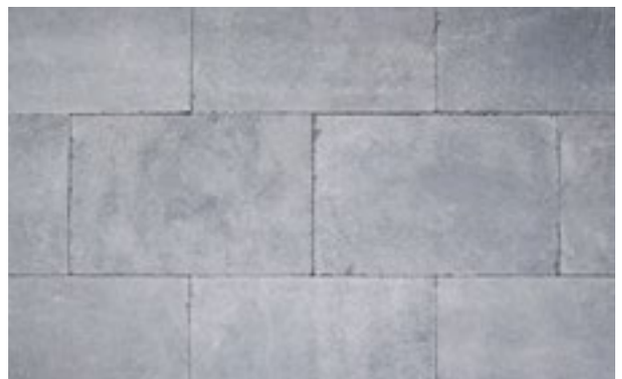
ARGENTO



ESCURA



HARMAA



PANTERA

# Natural Stone - Pavers & Tiles

## MARBLE (Continued)



TEMPEST



VALAS

## TRAVERTINE



ALENTAA



PREMIUM SILVER



VALO

# Natural Stone - Pavers & Tiles

## GRANITE



AALTO



HIGHLAND GREY



RAVEN

## BLUESTONE



VIRTAAVA

# Stone Crazy Paving

20mm CRAZY PAVING



BLUESTONE (Bluestone)



HARMAA (Marble)



KAHVI (Limestone)



MONTERA (Limestone)



OLIVE (Limestone)



PANTERA (Marble)

# Stone Crazy Paving

20mm CRAZY PAVING (Continued)



RANTA (Limestone)



SOKERIA (Limestone)



VALAS (Marble)

## SPLIT CRAZY PAVING



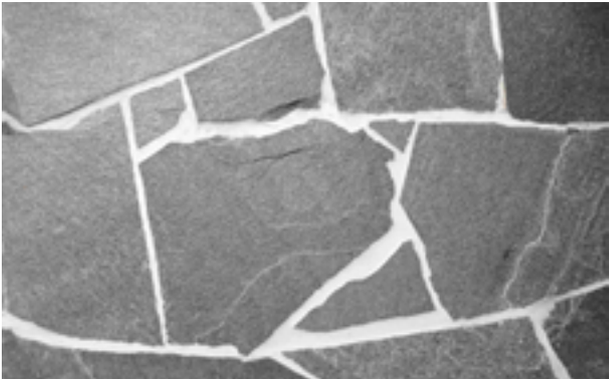
ARKKIA (Other - Slate)



CALOR (Other - Natural Quartzite)

# Stone Crazy Paving

## SPLIT CRAZY PAVING (continued)



KALDUR (Other - Natural Quartzite)



KURO (Other - Natural Quartzite)



PORPHYRY (Other - Porphyry)

# Cobblestones

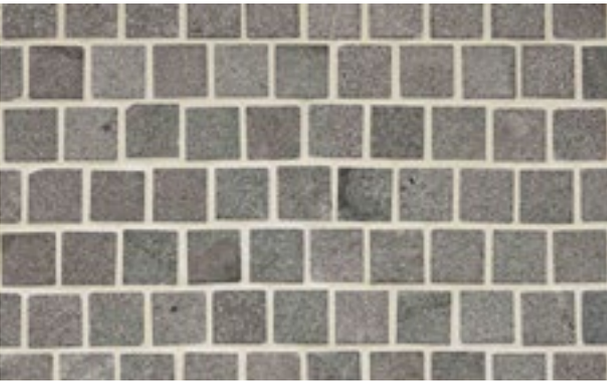
## UNIFORM MESH COBBLESTONES



ESCURA (Marble)



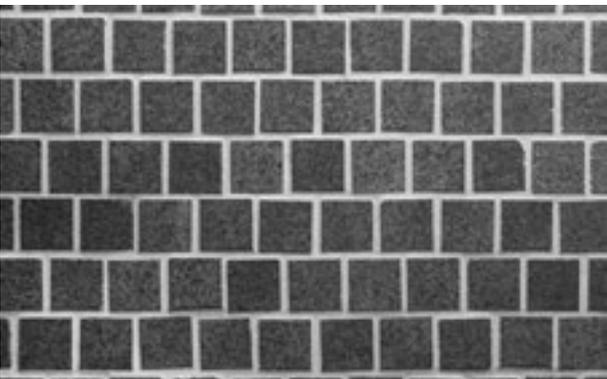
HARMAA (Marble)



HIGHLAND GREY (Granite)



PANTERA (Marble)



RAVEN (Granite)



SABLE (Granite)

# Cobblestones

## UNIFORM MESH COBBLESTONES (Continued)



VALAS (Marble)

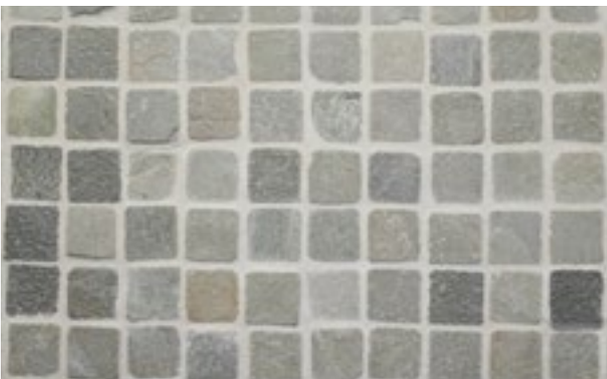
## SPLIT MESH COBBLESTONES



ASKA (Other - Slate)



HERITAGE (Other - Natural Quartzite)



MONTREUX (Other - Natural Quartzite)



PILVI (Other - Natural Quartzite)

# Cobblestones

## SPLIT MESH COBBLESTONES (Continued)



PLUME (Other - Natural Quartzite)



VARI (Other - Natural Quartzite)

## UNIFORM LOOSE COBBLESTONES



KAHVI (Limestone)



KOTTA (Terracotta)



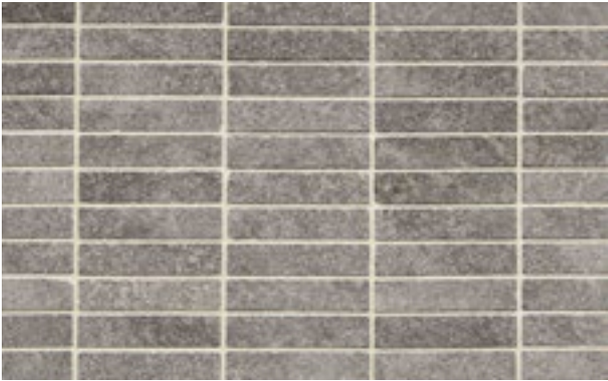
OLIVE (Limestone)



PANTERA (Marble)

# Cobblestones

## UNIFORM LOOSE COBBLESTONES (Continued)



PLATINA (Limestone)



SOKERIA (Limestone)



VALAS (Marble)

## SPLIT LOOSE COBBLESTONES



ACERO (Other - Natural Quartzite)



ARKKIA - Cube (Other - Slate)

# Cobblestones

## SPLIT LOOSE COBBLESTONES (Continued)



ARKKIA - Filetti (*Other - Slate*)



PORPHYRY - Cube (*Other - Porphyry*)



PORPHYRY - Filetti (*Other - Porphyry*)

# Stepping Stones

## CIRCULAR STEPPING STONES



HIGHLAND GREY (Granite)



MATALA (Limestone)



RAVEN (Granite)

## ORGANIC STEPPING STONES



ALENTAA (Travertine)



BLUESTONE (Bluestone)

# Stepping Stones

## ORGANIC STEPPING STONES (Continued)



KAHVI (Limestone)



OLIVE (Limestone)



SOKERIA (Limestone)

## RECTANGULAR STEPPING STONES



ESCURA (Marble)



HIEKKA (Limestone)

# Stepping Stones

## RECTANGULAR STEPPING STONES (Continued)



HIGHLAND GREY (Granite)



KAHVI (Limestone)



MATALA (Limestone)



PLATINA (Limestone)



RAVEN (Granite)



TEMPEST (Marble)

# Stepping Stones

## RECTANGULAR STEPPING STONES (Continued)



VIRTAAVA (Bluestone)

# Stone Step Treads



HIGHLAND GREY (Granite)



KAHVI (Limestone)



MATALA (Limestone)



PREMIUM SILVER (Travertine)



RAVEN (Granite)



VALO (Travertine)

# Stone Step Treads



VIRTAAVA (Bluestone)

# Formats & Patterns

## PAVERS & TILES



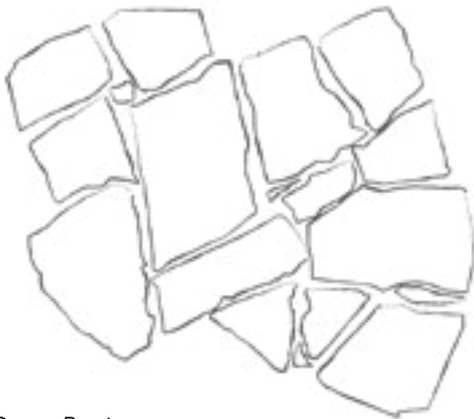
### Tile Formats

Up to 20mm thickness, within tolerance

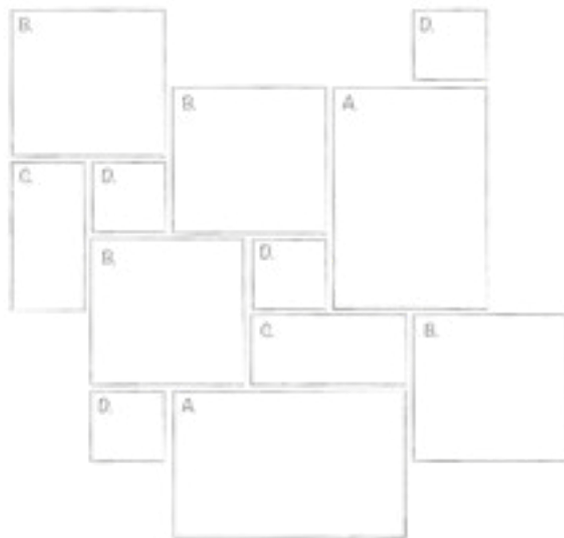
### Paver Formats

30mm thickness and above, within tolerance

## MODULAR & IRREGULAR



### Crazy Paving



### French Pattern

### Standard French Pattern (Half Set)

Pieces	Size
1	A. 600x400mm
2	B. 400x400mm
1	C. 400x200mm
2	D. 200x200mm

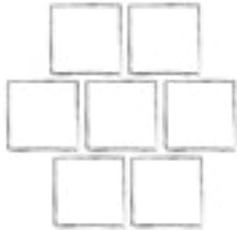
### Large Modular Pattern (Half Set)

Pieces	Size
1	A. 900x600mm
2	B. 600x600mm
1	C. 600x300mm
2	D. 300x300mm

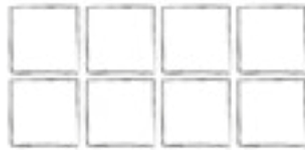
# Formats & Patterns

## COBBLESTONES

Mesh - Uniform & Split



Brickbond

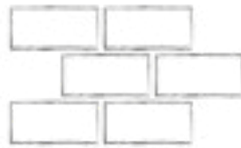


Straightbond

Uniform Loose



Herringbone



Brick

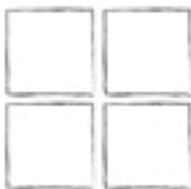


Cube



Elongated Brick

Split Loose



Cube



Fan



Filetti



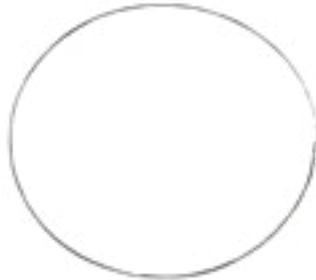
Raw

# Formats & Patterns

## STEPPING STONES



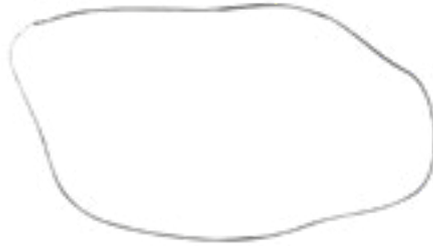
Circular Stepper (Medium)



Circular Stepper (Large)



Organic Stepper (Medium)



Organic Stepper (Large)



Rectangular Stepper

# Formats & Patterns

## STEP TREADS, COPING, REBATES & PROFILES



Step Tread (Bullnose Profile)



Step Tread (Pencil Edge Profile)



Coping



Rebate (Drop Edge)



Bullnose



Pencil Round



Rebated Profile

# Working with Natural Stone: Key Considerations

## NATURAL VARIATION

All our natural stone products display natural variation, which is part of their beauty and individuality. Each piece will differ slightly in colour, tone, and texture, giving every project a unique character. The images and displays shown on our website, in our galleries, and in our studios are indicative only and serve as a general guide to the overall look of the product. Because natural stone is formed by nature, no two pieces are identical. Clients seeking a uniform and consistent appearance should consider porcelain alternatives, as they are manufactured for a more controlled finish.

## NATURAL IMPERFECTIONS AND INSTALLATION ALLOWANCE

Natural stone and hand-finished products often display variations and imperfections that form part of their inherent character. During production, handling, and packing, some pieces may show rougher edges, heavier chipping, or stronger colour variation than others—particularly in tumbled, split-face, or cobblestone formats. Products such as **travertine** may feature natural holes, and some pieces can have a higher number or slightly larger cavities than others. Similarly, **limestone and marble** may contain visible fossils, with some pieces showing a heavier concentration of fossil patterns. These natural traits are expected and contribute to the authenticity of the material. During installation, installers should set aside any pieces with more noticeable irregularities for cutting or wastage, and it is recommended to include an appropriate wastage allowance when ordering to ensure full coverage and a consistent final appearance.

## DRYING TIME AFTER INSTALLATION

Natural stone products may take several days or even weeks to fully dry after installation, depending on the product's density, porosity, and the surrounding weather conditions. It is important to allow adequate drying time before assessing the final colour tone, appearance, or overall finish, as the stone's true characteristics become visible only once it has completely dried.

## QUARTZ DEPOSITS AND VEINING

All natural stone products may occasionally contain **quartz deposits** or **quartz lines**, which are naturally formed during the stone's creation. These lines are actually **natural veins**, not structural cracks, and are a normal characteristic of genuine stone. Because natural stone develops over thousands of years through mineral movement and pressure, visible quartz veins and variations are expected and contribute to its authentic charm. Products such as **Montera Limestone** often display more frequent quartz deposits and natural pebble-like inclusions, which enhance their unique appearance and make each piece distinctively attractive.

## NATURALLY OCCURRING IRON CONTENT

All natural stone products contain varying levels of minerals, including **iron**, which is a naturally occurring component within the stone's composition. From piece to piece, some stones may display visible iron deposits that can occasionally react with moisture and the environment, forming slight rust-like markings. This is a normal and expected characteristic of genuine stone. Products such as **Kahvi** and **Platina Limestones** may occasionally feature small pieces with faint rust tones caused by this natural process. Similarly, **Bluestone** generally contains higher iron content than other stones, and over time, some pieces may gradually develop subtle brownish tones as a result. These variations add authenticity and natural character to the stone. If desired, suitable cleaning solutions are available from **Artisan Exterior** to help remove or lighten any visible iron marks.

## PENCIL ROUND & FULL PIECE DROP EDGE PROFILES FOR TUMBLED STONE

When creating **Pencil Round Profiles** or **Full Piece Drop Edges** on tumbled materials, the tumbled character of the stone may remain partially visible along the profiled edges and corners. These softened edges, subtle irregularities, and natural textures are an inherent part of tumbling process and are completely expected. They contribute to the authentic, aged appearance that makes tumbled finishes unique and desirable.

*Note: All above listed characteristics of natural stone are inherent to the material's natural formation and are not considered defects.*

# Limestone Tech Details

\* Please enquire with us to confirm stock availability.  
Custom sizes are available by order. Weights are indicative only and exclude packaging \*

HIEKKA - Sandblasted Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
105	15.4	0.25	2.16	0.91	2.02		60.4 / 37.1
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Pavers & Tiles							
800x400x20mm	P5	52kg/m <sup>2</sup>	16m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm	
Copings							
800x400x30mm	P5	25kg each	33Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	
Stepping Stones & Treads							
Rectangular 800x400x30mm	P5	25kg each	33Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	
KAHVI - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
105	15.4	0.25	2.16	0.91	2.02	102 / 41.6	43.66 / 31.27
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Pavers & Tiles							
400x400x30mm	P4	77kg/m <sup>2</sup>	10.56m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
600x400x30mm	P4	77kg/m <sup>2</sup>	15.84m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
600x600x30mm	P4	77kg/m <sup>2</sup>	11.88m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
600x400x13mm	P4	34kg/m <sup>2</sup>	36m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
400x400x13mm	P4	34kg/m <sup>2</sup>	24m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
800x400x20mm	P4	51kg/m <sup>2</sup>	16m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Copings							
400x400x30mm	P4	13kg each	66Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
600x400x30mm	P4	19kg each	66Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
600x600x30mm	P4	28kg each	32Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
800x400x30mm	P4	22kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Rebated 600x400x30/75mm	P4	21kg each	36Pcs	Rebate	+/- 2mm	+/- 2mm	
Rebated 800x400x20/55mm	P4	18kg each	24Pcs	Rebate	+/- 2mm	+/- 2mm	

# Limestone Tech Details

\* Please enquire with us to confirm stock availability.  
Custom sizes are available by order. Weights are  
indicative only and exclude packaging \*

KAHVI - Antique Finish (Continued)							
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Modular &amp; Irregular</b>							
French Pattern 30mm	P4	77kg/m <sup>2</sup>	15.84m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
French Pattern 13mm	P4	34kg/m <sup>2</sup>	34.56m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Crazy Paving 20mm	P4	56kg/m <sup>2</sup>	20m <sup>2</sup>	Antique	n/a	+/- 2mm	
<b>Cobblestones</b>							
Uniform Loose 200x50x30mm	P4	82kg/m <sup>2</sup>	10.24m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Uniform Loose 200x50x20mm	P4	76.5kg/m <sup>2</sup>	25.2m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
<b>Stepping Stones &amp; Treads</b>							
Organic - Medium ~600mmx600mmx30mm	P4	~30kg each	33Pcs	Split	+/- 100mm	+/- 2mm	
Organic - Large ~900mmx500mmx30mm	P4	~45kg each	27Pcs	Split	+/- 100mm	+/- 2mm	
Rectangular 800x400x30mm	P4	23kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Step Tread 1210x400x30mm	P4	38kg each	25Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
MATALA - Sandblasted Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
117	13.9		3.18	2.13	3.45		53.35 / 37.3
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Pavers &amp; Tiles</b>							
800x400x20mm	P5	54kg/m <sup>2</sup>	16m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm	
<b>Copings</b>							
800x400x30mm	P5	25kg each	66Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	
Rebated 800x400x20/60mm	P5	19.45g each	32Pcs	Rebate	+/- 2mm	+/- 2mm	
<b>Stepping Stones &amp; Treads</b>							
Circular - Medium Ø 600x30mm	P5	25kg each	40Pcs	Sawn	+/- 2mm	+/- 2mm	
Circular - Large Ø 800x30mm	P5	44kg each	25Pcs	Sawn	+/- 2mm	+/- 2mm	
Rectangular 800x400x30mm	P5	25kg each	33Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	
Step Tread 1210x400x30mm	P5	39kg each	20Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	

# Limestone Tech Details

\* Please enquire with us to confirm stock availability.  
Custom sizes are available by order. Weights are indicative only and exclude packaging \*

MONTERA - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
55	11		2.21	2.50	5.50		39.21 / 24.05
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Pavers & Tiles							
600x400x30mm	P5	78kg/m <sup>2</sup>	15.84m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
800x400x20mm	P5	52kg/m <sup>2</sup>	16m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
600x400x20mm	P5	52kg/m <sup>2</sup>	16m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Copings							
600x400x30mm	P5	19kg each	66Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
800x400x30mm	P5	26kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Modular & Irregular							
Crazy Paving 20mm	P5	52kg/m <sup>2</sup>	20m <sup>2</sup>	Antique	n/a	+/- 2mm	
Cobblestones							
Uniform Loose 200x50x30mm	P5	82kg/m <sup>2</sup>	12.24m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Stepping Stones & Treads							
Rectangular 800x400x30mm	P5	25kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
OLIVE - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
117	13.9		3.18	2.13	3.45		49.39 / 34.02
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Pavers & Tiles							
600x400x30mm	P5	80kg/m <sup>2</sup>	15.84m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
600x400x10mm	P5	27kg/m <sup>2</sup>	46.08m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
800x400x20mm	P5	54kg/m <sup>2</sup>	16m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Copings							
600x400x30mm	P5	20kg each	66Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Rebated 600x400x30/80mm	P5	24kg each	32Pcs	Rebate	+/- 2mm	+/- 2mm	

# Limestone Tech Details

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indicative only and exclude packaging \*

OLIVE - Antique Finish (Continued)							
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Copings (Continued)</b>							
Rebated 800x400x20/60mm	P5	20kg each	32Pcs	Rebate	+/- 2mm	+/- 2mm	
800x400x30mm	P5	25kg each	33pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
<b>Modular &amp; Irregular</b>							
French Pattern 30mm	P5	80kg/m <sup>2</sup>	15.84m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
French Pattern 10mm	P5	27kg/m <sup>2</sup>	38.88m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Crazy Paving 20mm	P5	56kg/m <sup>2</sup>	20m <sup>2</sup>	Antique	na	+/- 2mm	
<b>Cobblestones</b>							
Uniform Loose 200x50x30mm	P5	82kg/m <sup>2</sup>	14.4m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
<b>Stepping Stones &amp; Treads</b>							
Organic - Medium ~600mmx600mmx30mm	P5	~30kg each	33Pcs	Split	+/- 100mm	+/- 2mm	
Organic - Large ~900mmx500mmx30mm	P5	~45kg each	27Pcs	Split	+/- 100mm	+/- 2mm	
Rectangular 800x400x30mm	P5	25kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
PLATINA - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
66	6.33	0.22	3.64	1.34	2.00	106 / 40.80	
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Pavers &amp; Tiles</b>							
600x400x30mm	P4	78kg/m <sup>2</sup>	15.84m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
800x400x20mm	P4	52kg/m <sup>2</sup>	16m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
<b>Copings</b>							
600x400x30mm	P4	19kg each	66Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
600x400x30mm	P4	19kg each	66Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Rebated 600x400x30/75mm	P4	22kg each	36Pcs	Rebate	+/- 2mm	+/- 2mm	
Rebated 800x400x20/55mm	P4	21kg each	24Pcs	Rebate	+/- 2mm	+/- 2mm	
800x400x30mm	P4	26kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	

# Limestone Tech Details

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PLATINA - Antique Finish (Continued)							
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Cobblestones</b>							
Uniform Loose 200x50x30mm	P4	82kg/m <sup>2</sup>	10.24m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
<b>Stepping Stones &amp; Treads</b>							
Rectangular 800x400x30mm	P4	26kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
RANTA - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
55	11		3.11	2.50	5.50		38.22 / 24.21
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Pavers &amp; Tiles</b>							
900x400x20mm	P5	56kg/m <sup>2</sup>	25.2m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
<b>Copings</b>							
900x400x30mm	P5	28kg each	40Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Rebated 900x400x20/60mm	P5	22kg each	32Pcs	Rebate	+/- 2mm	+/- 2mm	
<b>Modular &amp; Irregular</b>							
Crazy Paving 20mm	P5	56kg/m <sup>2</sup>	20m <sup>2</sup>	Antique	n/a	+/- 2mm	
<b>Cobblestones</b>							
Uniform Loose 200x50x30mm	P5	86kg/m <sup>2</sup>	15.84m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
<b>Stepping Stones &amp; Treads</b>							
Rectangular 900x400x30mm	P5	28kg each	40Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
SOKERIA - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
105	15.4	0.25	2.16	0.91	2.02	104 / 40.60	51.9 / 35.99
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Pavers &amp; Tiles</b>							
600x400x30mm	P5	81kg/m <sup>2</sup>	15.84m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	

# Limestone Tech Details

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indicative only and exclude packaging \*

SOKERIA - Antique Finish (Continued)						
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance	
					Dimension	Thickness
<b>Pavers &amp; Tiles (Continued)</b>						
800x400x20mm	P5	51kg/m <sup>2</sup>	16m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm
<b>Copings</b>						
600x400x30mm	P5	20kg each	66Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm
800x400x30mm	P5	22kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm
<b>Modular &amp; Irregular</b>						
Crazy Paving 20mm	P5	56kg/m <sup>2</sup>	20m <sup>2</sup>	Antique	n/a	+/- 2mm
<b>Cobblestones</b>						
Uniform Loose 200x50x30mm	P5	82kg/m <sup>2</sup>	10.24m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm
Uniform Loose 200x50x20mm	P5	76.5kg/m <sup>2</sup>	25.2m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm
<b>Stepping Stones &amp; Treads</b>						
Organic Medium ~600mmx600mmx30mm	P5	~30kg each	33Pcs	Split	+/- 100mm	+/- 2mm
Organic Large ~900mmx500mmx30mm	P5	~45kg each	27Pcs	Split	+/- 100mm	+/- 2mm
Rectangular 800x400x30mm	P5	22.45kg each	34Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm

# Marble Tech Details

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ARGENTO- Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
56.00	14.00		<1	0.10	1.10		
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		Dimension Thickness
Pavers & Tiles							
400x400x30mm	P4	81kg/m <sup>2</sup>	10.88m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
600x400x30mm	P4	81kg/m <sup>2</sup>	16.32m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
400x400x15mm	P4	41kg/m <sup>2</sup>	15.36m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
600x400x15mm	P4	41kg/m <sup>2</sup>	31.68m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Copings							
400x400x30mm	P4	13kg each	68Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
600x400x30mm	P4	20kg each	68Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
800x400x30mm	P4	27kg each	34Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Rebated 600x400x30/80mm	P4	22kg each	38Pcs	Rebate	+/- 2mm	+/- 2mm	
Modular & Irregular							
French Pattern 30mm	P4	27kg each	34Pcs	Antique	+/- 2mm	+/- 2mm	
French Pattern 20mm	P4	39kg each	25Pcs	Antique	+/- 2mm	+/- 2mm	
ESCURA - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
52.00	14.00		<1	0.15	1.14		47.42 / 32.69
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		Dimension Thickness
Pavers & Tiles							
600x400x30mm	P5	86kg/m <sup>2</sup>	16.32m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
800x400x30mm	P5	56kg/m <sup>2</sup>	16m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Copings							
800x400x30mm	P5	20kg each	28Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Modular & Irregular							
Crazy Paving 20mm	P5	56kg/m <sup>2</sup>	24.48m <sup>2</sup>	Antique	na	+/- 2mm	
Cobblestones							
Uniform Loose 200x50x30mm	P5	86kg/m <sup>2</sup>	16.32m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	

# Marble Tech Details

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ESCURA - Antique Finish (Continued)							
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Cobblestones (Continued)</b>							
Uniform Mesh Straightbond 90x90x20mm	P5	78kg/m <sup>2</sup>	19.2m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
<b>Stepping Stones &amp; Treads</b>							
Rectangular 800x400x30mm	P5	28.8kg each	34Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Step Tread 1210x400x30mm	P5	38.2 kg each	33Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	
HARMAA - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
52.00	14.00		<1	0.15	1.14		41.01 / 27.68
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Pavers &amp; Tiles</b>							
600x400x30mm	P5	81kg/m <sup>2</sup>	15.84m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
800x400x20mm	P5	56kg/m <sup>2</sup>	16m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
<b>Copings</b>							
600x400x30mm	P5	20kg each	68Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
800x400x30mm	P5	29kg each	34Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Rebated 600x400x30/80mm	P5	23kg each	38Pcs	Rebate	+/- 2mm	+/- 2mm	
<b>Modular &amp; Irregular</b>							
Crazy Paving 20mm	P5	56kg/m <sup>2</sup>	24.48m <sup>2</sup>	Antique	n/a	+/- 2mm	
<b>Cobblestones</b>							
Uniform Loose 200x50x30mm	P5	81kg/m <sup>2</sup>	16.32m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Uniform Mesh Straightbond 90x90x20mm	P5	78kg/m <sup>2</sup>	19.2m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
<b>Stepping Stones &amp; Treads</b>							
Rectangular 800x400x30mm	P5	28.8kg each	34Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Step Tread 1210x400x30mm	P5	38.2 kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	

# Marble Tech Details

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PANTERA - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
138.00	20.00		<1	0.10	0.10		22.69 / 6.98
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Pavers & Tiles							
600x400x30mm	P4	82kg/m <sup>2</sup>	16.32m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Copings							
600x400x30mm	P4	20kg each	68Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Rebated 600x400x30/80mm	P4	21kg each	38Pcs	Rebate	+/- 2mm	+/- 2mm	
Modular & Irregular							
Crazy Paving 20mm	P4	58kg/m <sup>2</sup>	24m <sup>2</sup>	Antique	n/a	+/- 2mm	
Cobblestones							
Uniform Loose 200x50x30mm	P4	82kg/m <sup>2</sup>	16.32m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Uniform Mesh Straightbond 90x90x20mm	P4	78kg/m <sup>2</sup>	19.2m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
TEMPEST - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
109.00	14.51		<1	0.05	0.18		46.66 / 28.69
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Pavers & Tiles							
600x400x30mm	P5	83kg/m <sup>2</sup>	15.84m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
800x400x20mm	P5	55kg/m <sup>2</sup>	16m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Copings							
600x400x30mm	P5	19kg each	66Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
800x400x30mm	P5	27kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Rebated 600x400x30/80mm	P5	22kg each	48Pcs	Rebate	+/- 2mm	+/- 2mm	
Rebated 800x400x20/60mm	P5	20kg each	64Pcs	Rebate	+/- 2mm	+/- 2mm	
Stepping Stones & Treads							
Rectangular 800x400x30mm	P5	28.8kg each	34Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	

# Marble Tech Details

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TEMPEST - Antique Finish (Continued)							
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Stepping Stones &amp; Treads (Continued)</b>							
Step Tread 1210x400x30mm	P5	38kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
VALAS - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
52.00	14.00		<1	0.15	1.14		43.76 / 26.02
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Pavers &amp; Tiles</b>							
600x400x30mm	P4	80kg/m <sup>2</sup>	16.32m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
<b>Copings</b>							
400x400x30mm	P4	13kg each	68Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
600x400x30mm	P4	19kg each	68Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm	
Rebated 600x400x30/80mm	P4	22kg each	38Pcs	Rebate	+/- 2mm	+/- 2mm	
<b>Modular &amp; Irregular</b>							
Crazy Paving 20mm	P4	58kg/m <sup>2</sup>	24m <sup>2</sup>	Antique	n/a	+/- 2mm	
<b>Cobblestones</b>							
Uniform Loose 200x50x30mm	P4	79.5kg/m <sup>2</sup>	16.32m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
Uniform Mesh Straightbond 90x90x20mm	P4	78kg/m <sup>2</sup>	19.2m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm	
<b>Stepping Stones &amp; Treads</b>							
Organic Medium ~600mmx600mmx30mm	P5	~22kg each	30Pcs	Split	+/- 100mm	+/- 2mm	
Organic Large ~900mmx500mmx30mm	P5	~43kg each	20Pcs	Split	+/- 100mm	+/- 2mm	
Step Tread 1210x400x30mm	P4	38.2 kg each	33Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	

# Travertine Tech Details

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ALENTAA - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
85.27	11.30		<1	0.93	3.00		69.72 / 54.85
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	

## Pavers & Tiles

600x400x11mm	P5	32.4kg/m <sup>2</sup>	38.4m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm
600x400x30mm	P5	20.31kg/m <sup>2</sup>	15.8m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm
800x400x20mm	P5	56kg/m <sup>2</sup>	16m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm

## Copings

600x400x30mm	P5	20.3kg each	66Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm
*Rebated 600x406x30/80mm	P5	27kg each	36Pcs	Rebate	+/- 2mm	+/- 2mm
*Rebated 800x400x20/60mm	P5	26kg each	24Pcs	Rebate	+/- 2mm	+/- 2mm

\*Rebate has sawn finish on the drop face

## Modular & Irregular

Crazy Paving 20mm	P5	56kg/m <sup>2</sup>	20m <sup>2</sup>	Antique	+/- 2mm	+/- 2mm
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## Stepping Stones & Treads

Organic - Medium ~600mmx600mmx30mm	P5	~30kg each	33Pcs	Split	+/- 100mm	+/- 100mm
Organic - Large ~900mmx500mmx30mm	P5	~45kg each	27Pcs	Split	+/- 100mm	+/- 100mm
Rectangular 800x400x30mm	P5	23kg each	33Pcs	Antique (Profiles Available)	+/- 2mm	+/- 2mm

## PREMIUM SILVER TRAVERTINE - Tumbled Finish

Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
79.00	10.40		<1	0.67	2.10		36.66 / 24.31
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	

## Pavers & Tiles

406x406x12mm	P3	30kg/m <sup>2</sup>	26.37m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm
610x406x12mm	P3	30kg/m <sup>2</sup>	39.63m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm
406x406x30mm	P3	74kg/m <sup>2</sup>	10.88m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm
610x406x30mm	P3	74kg/m <sup>2</sup>	16.35m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm

# Travertine Tech Details

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PREMIUM SILVER TRAVERTINE - Tumbled Finish (Continued)							
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Copings</b>							
406x406x30mm	P3	13kg each	68Pcs	Tumbled (Profiles Available)	+/- 2mm	+/- 2mm	
610x406x30mm	P3	18kg each	68Pcs	Tumbled (Profiles Available)	+/- 2mm	+/- 2mm	
*Rebated 610x406x30/60mm	P3	22kg each	48Pcs	Rebate	+/- 2mm	+/- 2mm	
*Rebated 610x406x30/80mm	P3	23kg each	48Pcs	Rebate	+/- 2mm	+/- 2mm	
<i>*Rebate has sawn finish on the drop face</i>							
<b>Modular &amp; Irregular</b>							
French Pattern 30mm	P3	75kg/m <sup>2</sup>	16.35m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm	
French Pattern 12mm	P3	30kg/m <sup>2</sup>	38.59m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm	
<b>Stepping Stones &amp; Treads</b>							
**Step Tread 1220x406x30mm	P3	36.16kg each	33Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	
<i>**1220 long steps have honed and unfilled finish on top and surface</i>							

VALO - Tumbled Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
85.27	11.30		<1	0.93	3.00		45.91 / 39.95
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Pavers &amp; Tiles</b>							
406x406x30mm	P3	78kg/m <sup>2</sup>	10.56m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm	
610x406x30mm	P3	78kg/m <sup>2</sup>	15.84m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm	
406x406x12mm	P3	31kg/m <sup>2</sup>	25.60m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm	
610x406x12mm	P3	31kg/m <sup>2</sup>	38.40m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm	
<b>Copings</b>							
406x406x30mm	P3	12kg each	66Pcs	Tumbled (Profiles Available)	+/- 2mm	+/- 2mm	
610x406x30mm	P3	18kg each	66Pcs	Tumbled (Profiles Available)	+/- 2mm	+/- 2mm	
*Rebated 610x406x30/60mm	P3	21kg each	48Pcs	Rebate	+/- 2mm	+/- 2mm	
*Rebated 610x406x30/80mm	P3	27kg each	48	Rebate	+/- 2mm	+/- 2mm	
<i>*Rebate has sawn finish on the drop face</i>							

# Travertine Tech Details

\* Please enquire with us to confirm stock availability.  
 Custom sizes are available by order. Weights are  
 indicative only and exclude packaging \*

VALO - Tumbled Finish						
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance	
					Dimension	Thickness
<b>Modular &amp; Irregular</b>						
French Pattern 30mm	P3	78kg/m <sup>2</sup>	15.84m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm
French Pattern 12mm	P3	31kg/m <sup>2</sup>	37.44m <sup>2</sup>	Tumbled	+/- 2mm	+/- 2mm
<b>Stepping Stones &amp; Treads</b>						
**Step Tread 1220x406x30mm	P3	36kg each	33Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm

\*\*1220 long steps have honed and unfilled finish on top and surface

# Granite Tech Details

\* Please enquire with us to confirm stock availability.  
Custom sizes are available by order. Weights are  
indicative only and exclude packaging \*

AALTO - Flamed Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
191.5	15.6		75	0.30	0.90		31.26 / 14.19
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	

## Pavers & Tiles

600x400x30mm	P5	81kg/m <sup>2</sup>	16.32m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm
400x400x30mm	P5	81kg/m <sup>2</sup>	10.88m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm
600x400x12mm	P5	32.5kg/m <sup>2</sup>	31.20m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm

## Copings

400x400x30mm	P5	13kg each	68Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm
600x400x30mm	P5	19.5kg each	68Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm
*Rebated 600x400x30/80mm	P5	22.1kg each	38Pcs	Rebate	+/- 2mm	+/- 2mm

## HIGHLAND GREY - Flamed Finish

Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
205.7	22.2		58.8	0.14	0.40		27.75 / 10.7
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	

## Pavers & Tiles

600x400x30mm	P5	87kg/m <sup>2</sup>	16.32m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm
400x400x30mm	P5	87kg/m <sup>2</sup>	16.32m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm
600x400x12mm	P5	35kg/m <sup>2</sup>	28.8m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm
600x400x12mm	P5	35kg/m <sup>2</sup>	19.2m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm

## Copings

400x400x30mm	P5	14kg each	68Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm
600x400x30mm	P5	21kg each	68Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm
*Rebated 600x400x30/80mm	P5	23.7kg each	38Pcs	Rebate	+/- 2mm	+/- 2mm

## Cobblestones

Uniform Mesh Straightbond 90x90x20mm	P5	52kg/m <sup>2</sup>	24.7m <sup>2</sup>	Split	+/- 2mm	+/- 2mm
Uniform Mesh Brickbond 90x90x20mm	P5	52kg/m <sup>2</sup>	24.7m <sup>2</sup>	Split	+/- 2mm	+/- 2mm

# Granite Tech Details

\* Please enquire with us to confirm stock availability.  
Custom sizes are available by order. Weights are  
indicative only and exclude packaging \*

## HIGHLAND GREY - Flamed Finish (Continued)

Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Stepping Stones &amp; Treads</b>							
Circular - Medium Ø 600x30mm	P5	20kg each	25Pcs	Sawn	+/- 2mm	+/- 2mm	
Circular - Large Ø 800x30mm	P5	35kg each	40Pcs	Sawn	+/- 2mm	+/- 2mm	
Rectangular 800x400x30mm	P5	26.8kg each	35Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	
Step Tread 1210x400x30mm	P5	35kg each	50Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	

## RAVEN - Flamed Finish

Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
141	24		47.08	0.14	0.41		13.48 / 5.38

Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance	
					Dimension	Thickness

<b>Pavers &amp; Tiles</b>							
600x400x30mm	P5	90kg/m <sup>2</sup>	16.32m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm	
400x400x30mm	P5	90kg/m <sup>2</sup>	10.88m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm	
600x400x12mm	P5	36kg/m <sup>2</sup>	28.80m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm	
400x400x12mm	P5	36kg/m <sup>2</sup>	19.20m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm	

<b>Copings</b>							
600x400x30mm	P5	22kg each	68Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	
*Rebated 610x406x30/80mm	P5	25kg each	38Pcs	Rebate	+/- 2mm	+/- 2mm	

<b>Cobblestones</b>							
Uniform Mesh Straightbond 90x90x20	P5	52kg/m <sup>2</sup>	24.70 m <sup>2</sup>	Split	+/- 2mm	+/- 2mm	
Uniform Mesh Brickbond 90x90x20	P5	52kg/m <sup>2</sup>	24.70 m <sup>2</sup>	Split	+/- 2mm	+/- 2mm	

<b>Stepping Stones &amp; Treads</b>							
Circular - Medium Ø 600x30mm	P5	25kg each	40Pcs	Sawn	+/- 2mm	+/- 2mm	
Circular - Large Ø 800x30mm	P5	44kg each	25Pcs	Sawn	+/- 2mm	+/- 2mm	
Rectangular 800x400x30mm	P5	28kg each	34Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	

# Granite Tech Details

\* Please enquire with us to confirm stock availability.  
 Custom sizes are available by order. Weights are  
 indicative only and exclude packaging \*

RAVEN - Flamed Finish (Continued)							
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Stepping Stones &amp; Treads (Continued)</b>							
Step Tread 1210x400x30mm	P5	42kg each	25Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm	
SABLE - Flamed Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
141	24		47.08	0.14	0.41		
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
<b>Pavers &amp; Tiles</b>							
Uniform Mesh Brickbond 90x90x20	P5	52kg/m <sup>2</sup>	24.7m <sup>2</sup>	Split	+/- 2mm	+/- 2mm	

# Bluestone Tech Details

\* Please enquire with us to confirm stock availability.  
Custom sizes are available by order. Weights are indicative only and exclude packaging \*

BLUESTONE - Sawn & Honed Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
132.6	21.2		51.7	10.7	0.6		
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Modular & Irregular							
Crazy Paving 20mm		P5	60kg/m <sup>2</sup>	20m <sup>2</sup>	Sawn	n/a	+/- 2mm
Stepping Stones & Treads							
Organic - Medium ~600mmx600mmx30mm		P5	~32.4kg each	25Pcs	Raw + Split	+/- 100mm	+/- 2mm
Organic - Large ~900mmx500mmx30mm		P5	~40.5kg each	25Pcs	Raw + Split	+/- 100mm	+/- 2mm
VIRTAAVA - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
132.6	21.2		51.7	10.7	0.6		12.24 / 4.64
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Pavers & Tiles							
600x400x30mm		P5	80kg/m <sup>2</sup>	16.32m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm
600x400x12mm		P5	34kg/m <sup>2</sup>	28.80m <sup>2</sup>	Sawn	+/- 2mm	+/- 2mm
Copings							
600x400x30mm		P5	19.2kg each	68Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm
800x400x30mm		P5	27kg each	34Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm
*Rebated 600x400x30/80mm		P5	24.3kg each	38Pcs	Rebate	+/- 2mm	+/- 2mm
*Rebated 800x400x20/60mm		P5	24.5kg each	52Pcs	Rebate	+/- 2mm	+/- 2mm
Stepping Stones & Treads							
Rectangular 800x400x30mm		P5	27kg each	34Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm
Step Tread 1210x400x30mm		P5	39.4kg each	25Pcs	Sawn (Profiles Available)	+/- 2mm	+/- 2mm

# Porphyry Tech Details

\* Please enquire with us to confirm stock availability.  
 Custom sizes are available by order. Weights are  
 indicative only and exclude packaging \*

PORPHYRY - Split Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
178	24		74	0.7			20.76 / 6.94
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		Thickness
Modular & Irregular							
Split Crazy Paving 20-40mm	P5	90kg/m <sup>2</sup>	17.64m <sup>2</sup>	Split	n/a		n/a
Cobblestones							
Split Loose - Cube 100x100x20-60mm	P5	100kg/m <sup>2</sup>	14.82m <sup>2</sup>	Split	n/a		n/a
Split Loose - Filetti Random Dimensions	P5	100kg/m <sup>2</sup>	12.5m <sup>2</sup>	Split	n/a		n/a

# Natural Quartzite Tech Details

\* Please enquire with us to confirm stock availability.  
Custom sizes are available by order. Weights are indicative only and exclude packaging \*

ACERO - Split Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
21.15	11.84		94	0.49	1.26		33.73 / 18.54
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	

## Cobblestones

Split Loose - Cube 100x100x20-40mm	P5	81kg/m <sup>2</sup>	10.88m <sup>2</sup>	Split	n/a	n/a
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CALOR - Split Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
22	14.26		94	0.3	0.8		42.63 / 21.99
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	

## Modular & Irregular

Split Crazy Paving 20-40mm Standard Format	P5	72kg/m <sup>2</sup>	11m <sup>2</sup>	Split	n/a	n/a
Split Crazy Paving 20-40mm Large Format	P5	95kg/m <sup>2</sup>	11m <sup>2</sup>	Split	n/a	n/a

HERITAGE - Split Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
72	18.9		14.15	0.18	0.64	50 / 43.88	34.4 / 19.45
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	

## Cobblestones

Split Mesh - Brickbond 90x90x20mm	P5	45kg/m <sup>2</sup>	18.72m <sup>2</sup>	Split	+/- 4mm	+/- 4mm
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KALDUR - Split Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
							20.13 / 7.23
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	

## Modular & Irregular

Split Crazy Paving 20-40mm	P5	65kg/m <sup>2</sup>	23m <sup>2</sup>	Split	n/a	n/a
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# Natural Quartzite Tech Details

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KURO - Split Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)

22.08 / 9.15

Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance	
					Dimension	Thickness

## Modular & Irregular

Split Crazy Paving 20-40mm	P5	52kg/m <sup>2</sup>	25m <sup>2</sup>	Split	n/a	n/a
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MONTREUX - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)

141      24      19.44      0.14      0.41      44 / 40.59      31.91 / 12.32

Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance	
					Dimension	Thickness

## Cobblestones

Split Mesh - Straightbond 90x90x20mm	P5	43kg/m <sup>2</sup>	19.2m <sup>2</sup>	Antique	+/- 4mm	+/- 4mm
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PILVI - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)

124      12.1      80.51      0.51      0.84      40 / 36.89      25.9 / 10.29

Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance	
					Dimension	Thickness

## Cobblestones

Split Mesh - Straightbond 90x90x20mm	P5	45kg/m <sup>2</sup>	19.2m <sup>2</sup>	Split	+/- 4mm	+/- 4mm
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PLUME - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)

101.6      17.2      25.53      0.06      0.26      29 / 27.42      23.91 / 12.3

Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance	
					Dimension	Thickness

## Cobblestones

Split Mesh - Straightbond 90x90x20mm	P5	45kg/m <sup>2</sup>	19.2m <sup>2</sup>	Split	+/- 4mm	+/- 4mm
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# Natural Quartzite Tech Details

\* Please enquire with us to confirm stock availability.  
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 indicative only and exclude packaging \*

VARI - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
131	19.4		10.91	0.1	0	39 / 36.15	35.65 / 25.06
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Cobblestones							
Split Mesh - Straightbond 90x90x20mm		P5	45kg/m <sup>2</sup>	19.2m <sup>2</sup>	Split	+/- 4mm	+/- 4mm

# Slate Tech Details

\* Please enquire with us to confirm stock availability.  
 Custom sizes are available by order. Weights are  
 indicative only and exclude packaging \*

ARKKIA - Split Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
			73				29.05 / 12.41
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Modular & Irregular							
Split Crazy Paving 20-40mm		P5	60kg/m <sup>2</sup>	20m <sup>2</sup>	Split	n/a	n/a
Cobblestones							
Split Loose - Cube 100x100x20-40mm		P5	90kg/m <sup>2</sup>	10m <sup>2</sup>	Split	n/a	n/a
Split Loose - Filetti Random Dimensions		P5	90kg/m <sup>2</sup>	18m <sup>2</sup>	Split	n/a	n/a
ASKA - Split Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
			68.33				
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Cobblestones							
Split Mesh - Brickbond 90x90x20mm		P5	52kg/m <sup>2</sup>	24.7m <sup>2</sup>	Split	+/- 2mm	+/- 4mm

# Terracotta Tech Details

\* Please enquire with us to confirm stock availability.  
 Custom sizes are available by order. Weights are  
 indicative only and exclude packaging \*

KOTTA - Antique Finish							
Compressive Strength (MPa)	Flexural Strength (MPa)	Salt Resistance (%)	Crystalline Silica (%)	Water Absorption (%)	Open Porosity (%)	Solar Index/ Reflectance (SI) / (%)	LRV Mean Dry/ Mean Wet (Yd) / (Yw)
							31.46 / 23.83
Size mm	Slip Resistance	Weight UOM	Pack Volumes per crate	Edge Finish	Size Tolerance		
					Dimension	Thickness	
Cobblestones							
Uniform Loose 305x47x25mm	P5	52kg/m <sup>2</sup>	15m <sup>2</sup>	Antique	+/- 5mm	+/- 5mm	



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