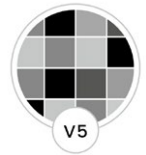


Kimmeridge

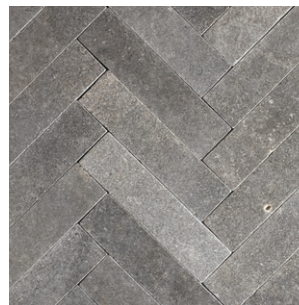
LIMESTONE | TUMBLED & ETCHED

The special tumbled and etched finish retains the varied grey tones and spangled fossils of this durable limestone, and gives a textured finish perfect for terraces, patios and landscaped areas.

Suitability: Domestic/heavy commercial interior floors, external paving, pool surrounds, sealing required



CREDIT: Claire Merriman Design



PARQUET



PAVING

Formats

| Format | Option | Availability | Pack Quantity |
|---------|-------------------|------------------|---------------------|
| Paving | 60 x Random x 2cm | Usually in stock | 20.88m ² |
| Parquet | 7.5 x 30 x 2cm | Usually in stock | 20m ² |

Bespoke Options | Large format slabs available



Technical Data

Petrographic Description

Pale grey on to pale blue grey, with occasional to frequent in places brown and grey brown spots, up to 1.5mm and commonly less than 1mm across, associated with occasional to frequent, irregular voids up to 1.5mm and commonly less than 1mm across, unevenly distributed, medium to coarse-grained (grains were peloids and/or aggregations of peloids), up to 10mm across, well to moderately compacted, fresh LIMESTONE, generally hard and robust (subjective assessment). The sample exhibited stylolitic seams seen across the thickness and on the principle surfaces of the slab sample, with which the spots and voids were apparently associated.

| Test | Standard | Result |
|--|--------------------|-----------------------|
| Apparent Density | BS EN 1936 : 2006 | 2600kg/m ³ |
| Open Porosity | BS EN 1936 : 2006 | 3.5% |
| Water Absorption at Atmospheric Pressure | BS EN 13755 : 2008 | 1.4% |
| Flexural Strength (3 Point) | BS EN 12372 : 2006 | 15.8MPa |
| Frost Resistance (56 Cycles) | BS EN 12371 : 2010 | 16.5MPa |
| Abrasion Resistance | BS EN 14157 : 2004 | 22.5mm |
| Thermal Shock Resistance | BS EN 14066 : 2013 | 16.2MPa |
| Slip Resistance (Dry) | BS EN 14231 : 2003 | PTV 64 |
| Slip Resistance (Wet) | BS EN 14231 : 2003 | PTV 45 |

- ✓ Suitable for use with underfloor heating
- ✓ Suitable for use in wet areas
- ✓ Suitable for use in freezing temperatures

For any further information or advice, please contact our team.

Installation, Care & Maintenance Advice

Please refer to the installation guides on our website.

Product Notes

This product is prone to efflorescence. To avoid this, store in a dry area, and use rapid or semi-rapid set adhesive, such as our Sarsen Home Premium Semi-Rapid Adhesive. When used externally, the appearance of this stone will change over time. For more information on this, please see the info sheet 'Understanding Weathering of Natural Stone' on our website.