

# SURFACE 360

## MAGSTONE

### 20MM EXTERNAL LEVATO MONO PAVER

2

COLOURS

1

FINISH

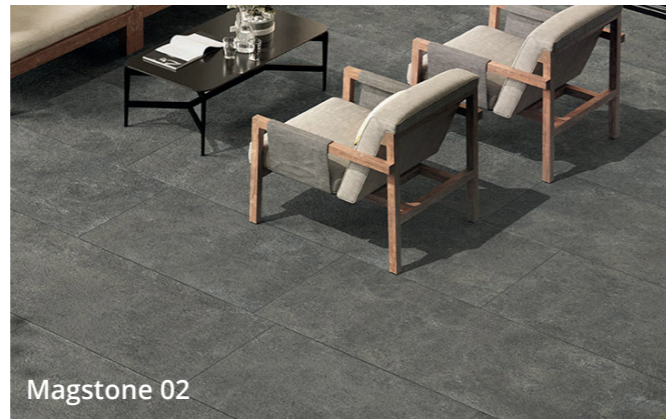
1

SIZE

- Magstone is a tile range that will complement many modern and classic exterior areas.
- Textured finish.
- Available in a 10mm thickness for indoor coordination.



Magstone 02



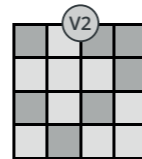
Magstone 02

COLOURS



01

02



Slight Variation

Please Note: Tones in these images are indicative. Real samples can be requested for free.

### TECHNICAL INFORMATION

	FORMAT SIZE	FINISH	THICKNESS	SLIP RESISTANCE
1	600 x 600	Textured	20mm	R11 (A, B & C)

Please Note: All sizes are nominal. If required, please contact us for exact working sizes. All porcelain tiles have rectified edges.

BREAKING STRENGTH	ISO 10545 - 4	>13.000N
RESISTANCE TO ABRASION	ISO 10545 - 6	<130mm <sup>3</sup>

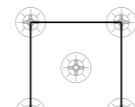
Please Note: For voids in excess of 100mm, Surface 360 recommends using our Impact Control Membrane (ICM). To be applied to the underside of paving, in all affected areas.

Sizes:



600 x 600

For a Raised Installation:  
Required pedestal positions based on size.



600 x 600

# SURFACE 360

## MAGSTONE

### 10MM INTERNAL LEVATO PORCELAIN TILE

2

COLOURS

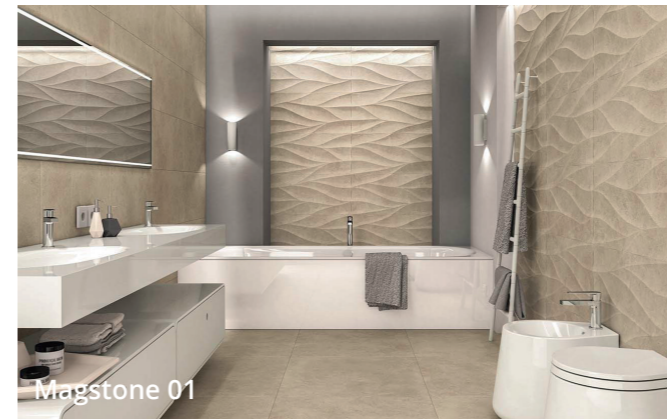
1

FINISH

5

SIZES

- Magstone is a tile range that will complement many modern and classic interior areas.
- Natural finish.
- Available in a 20mm thickness for outdoor coordination.



Magstone 01



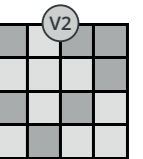
Magstone 01

COLOURS



01

02



Slight Variation

Please Note: Tones in these images are indicative. Real samples can be requested for free.

### TECHNICAL INFORMATION

	FORMAT SIZE	FINISH	THICKNESS	SLIP RESISTANCE
1	300 x 600	Natural	10mm	R10 (A & B)
2	600 x 600	Natural	10mm	R10 (A & B)
3	400 x 800	Natural	10mm	R10 (A & B)
4	800 x 800	Natural	10mm	R10 (A & B)
5	600 x 1200	Natural	10mm	R10 (A & B)

Please Note: All sizes are nominal. If required, please contact us for exact working sizes. All porcelain tiles have rectified edges.

Sizes:



300 x 600



600 x 600



400 x 800



800 x 800



600 x 1200