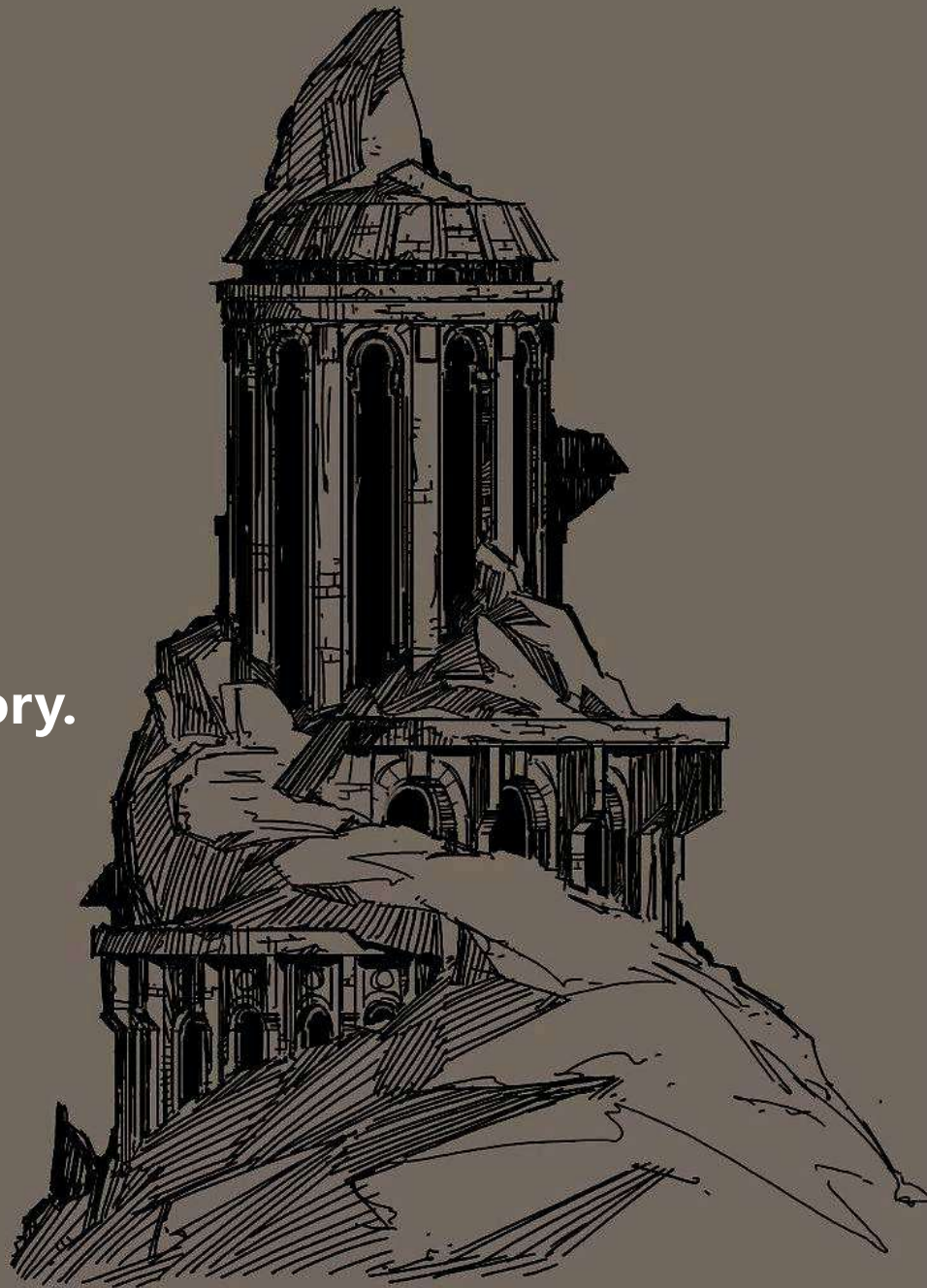




Tiles that echo the
beauty of history.

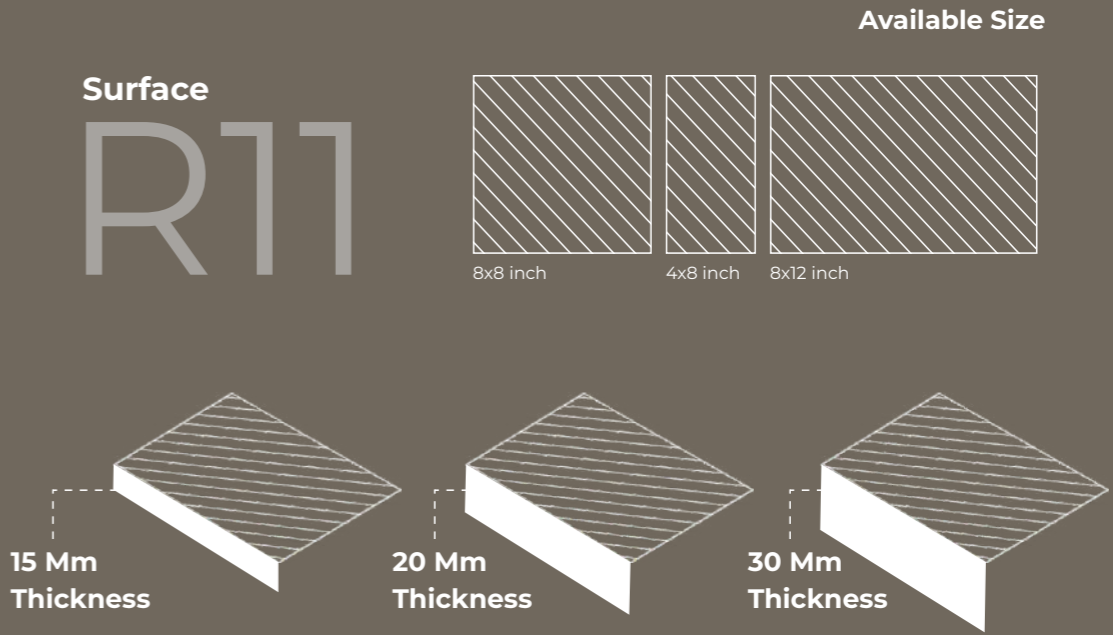




Tiles inspired by history,
built for the future.



The essence of nature's
artistry & Innovation



New-age strength

Old-world aesthetics, everlasting appeal.

In the world of outdoor paving, safety is paramount. Our R11 surface finish ensures that your pathways remain secure underfoot, even in wet or slippery conditions. This innovative anti-slip feature makes our Tumble Edge Pavers the ideal choice for creating outdoor spaces that are both beautiful and safe, without compromising on design.

Each tile is meticulously crafted to mimic the look and feel of aged stone, complete with tumbled edges that offer a soft, worn aesthetic. This unique finish gives your spaces an authentic, lived-in look, perfect for gardens, courtyards, and terraces where an old-world charm is desired.



Gentle on nature **Tough on weather**

We believe in creating products that not only enhance your environment but also respect it. Our Tumble Edge Pavers are produced with sustainable practices, ensuring that their impact on nature is as gentle as their aesthetic. By choosing these pavers, you're investing in a greener future while enjoying the benefits of durable, long-lasting materials.

Additionally, these pavers are engineered to withstand harsh weather conditions, from scorching summers to freezing winters. The R11 surface adds an extra layer of protection, making them ideal for areas prone to rain or moisture, ensuring your outdoor spaces remain as functional as they are stunning. Whether you're aiming for a random, natural look or a more structured, geometric layout, these pavers offer endless possibilities.



DRIVE WAYS



STAIRWAY



HOSPITALITY
AREAS



WALKWAYS



INDUSTRY



URBAN
LOCATION



LANDSCAPING
PROJECTS



GARDENS
PATIO AREAS



SOLIDROCK
BEAUTY IN EVERY STONE

“

MORE THAN JUST BEAUTY

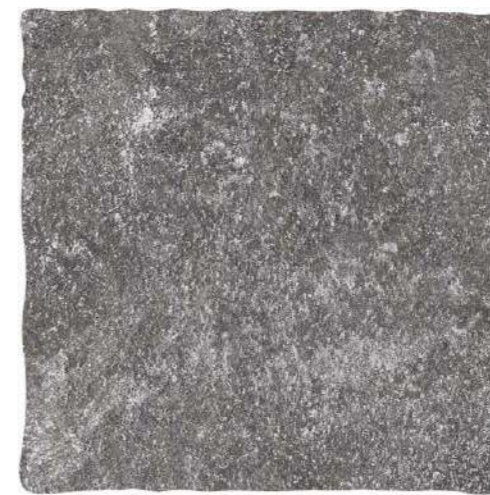
”



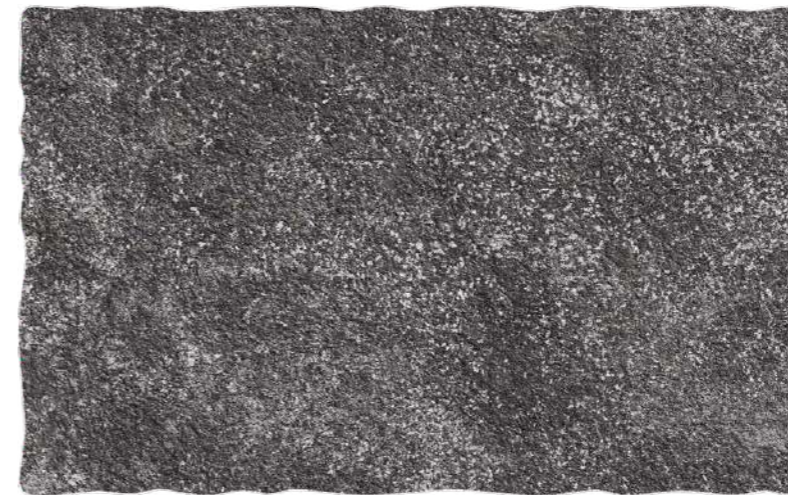
BASALT GREY



4x8 inch 96x202 mm



8x8 inch 202x202 mm



8x12 inch 202x302 mm

BASALT GREY

- 15mm
- 20mm
- 30mm





BASALT GREY

“

MORE THAN JUST TEXTURE.

”



C A S T L E N A M U R



4x8 inch 96x202 mm



8x8 inch 202x202 mm



8x12 inch

202x302 mm

C A S T L E N A M U R

15mm

20mm

30mm





C A S T L E N A M U R

SOLIDROCK
BEAUTY IN EVERY STONE

“

MORE THAN JUST STONES

”



C A S T L E C O P P E R



4x8 inch 96x202 mm



8x8 inch 202x202 mm



8x12 inch 202x302 mm

C A S T L E C O P P E R

- 15mm
- 20mm
- 30mm





C A S T L E C O P P E R

SOLIDROCK
BEAUTY IN EVERY STONE

“

MORE THAN JUST OUTDOORS.

”



F U J I A L M O N D



4x8 inch 96x202 mm



8x8 inch 202x202 mm



8x12 inch

202x302 mm

F U J I A L M O N D

15mm

20mm

30mm





FUJIALMOND

SOLIDROCK
BEAUTY IN EVERY STONE

“

MORE THAN JUST ELEGANCE

”



4x8 inch

96x202 mm



8x8 inch

202x202 mm



8x12 inch

202x302 mm

FUJI BEIGE

15mm

20mm

30mm





F U J I B E I G E

SOLIDROCK
BEAUTY IN EVERY STONE

“

MORE THAN JUST TEXTURE

”



4x8 inch 96x202 mm



8x8 inch 202x202 mm



8x12 inch 202x302 mm

PORFIDO

- 15mm
- 20mm
- 30mm





PORFIDO

SOLIDROCK
BEAUTY IN EVERY STONE

“
MORE THAN JUST QUALITY
”



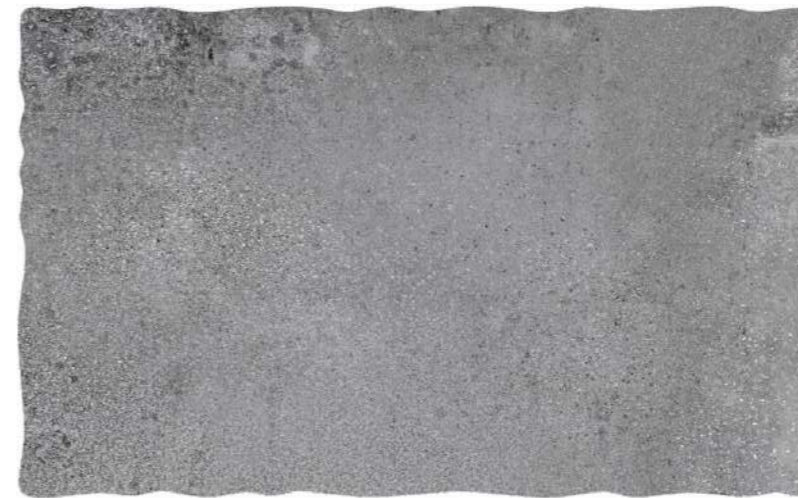
P O R P H Y R Y G R E Y



4x8 inch 96x202 mm



8x8 inch 202x202 mm



8x12 inch 202x302 mm

P O R P H Y R Y G R E Y

15mm

20mm

30mm





PORPHYRY GREY

SOLIDROCK
BEAUTY IN EVERY STONE

“

MORE THAN JUST GARDENS

”



4x8 inch 96x202 mm



8x8 inch 202x202 mm



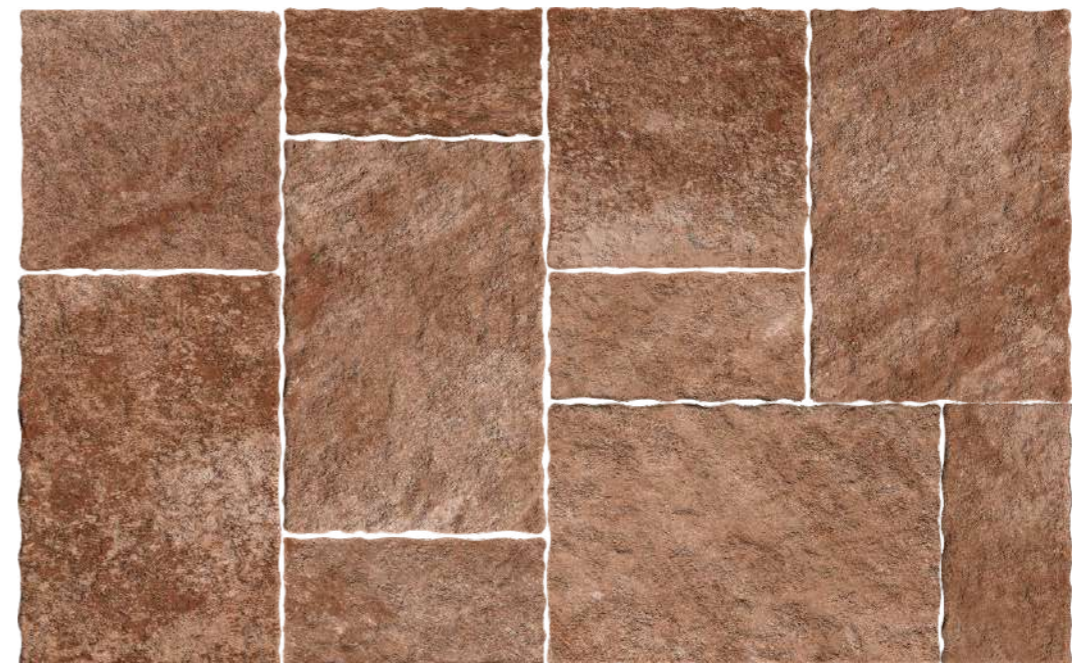
8x12 inch 202x302 mm

SANDSTONE GOLD

15mm

20mm

30mm



SANDSTONE GOLD



SANDSTONE GOLD

SOLIDROCK
BEAUTY IN EVERY STONE

“

MORE THAN JUST STRENGTH

”



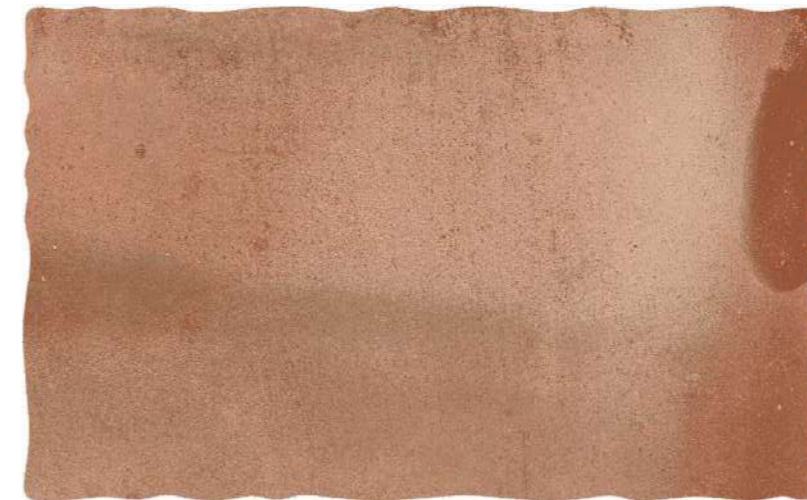
TERRACOTTA



4x8 inch 96x202 mm



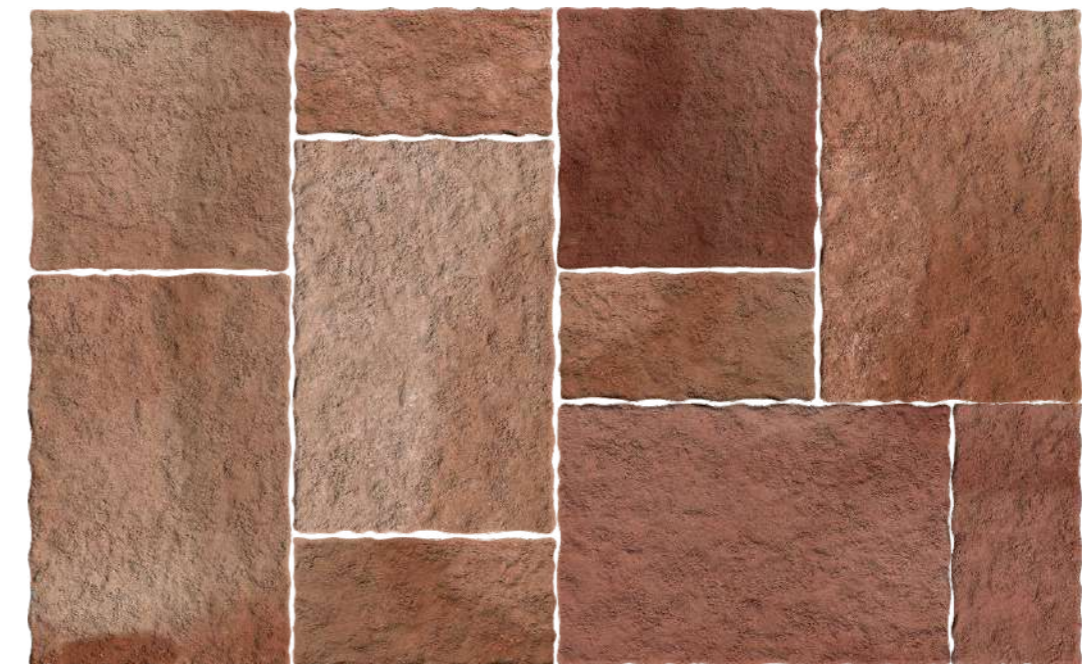
8x8 inch 202x202 mm



8x12 inch 202x302 mm

TERRACOTTA

- 15mm
- 20mm
- 30mm





TERRACOTTA

SOLIDROCK
BEAUTY IN EVERY STONE

“

MORE THAN JUST LUXURY

”



4x8 inch

96x202 mm



8x8 inch

202x202 mm



8x12 inch

202x302 mm

TRAIL GREIGE

15mm

20mm

30mm





TRAILGREIGE

C O L O R S

BASALT GREY - CASTLE COPPER - CASTLE NAMUR
FUJI ALMOND - FUJI BEIGE - PORFIDO
PORPHYRY GREY - SANDSTONE GOLD - TERRACOTTA
TRAIL GREIGE



DRIVEWAYS



STAIRWAY



INDUSTRY



URBAN
LOCATIONS



HOSPITALITY
AREAS



WALKWAYS



LANDSCAPING
PROJECTS



GARDENS
PATIO AREAS

SOLIDROCK
BEAUTY IN EVERY STONE

BASALT GREY

SOLIDROCK
BEAUTY IN EVERY STONE

CASTLE COPPER

SOLIDROCK
BEAUTY IN EVERY STONE

CASTLE NAMUR

SOLIDROCK
BEAUTY IN EVERY STONE

FUJI BEIGE

A close-up photograph of a stone tile surface. The tiles are rectangular and arranged in a staggered pattern. They have a warm, brownish-gold color with a slightly textured, natural stone appearance. The lighting creates soft shadows in the joints between the tiles, emphasizing their three-dimensional quality.

SOLIDROCK
BEAUTY IN EVERY STONE

FUJJI ALMOND

SOLIDROCK
BEAUTY IN EVERY STONE

PORFIDO

A close-up photograph of a stone tile surface. The tiles are rectangular and arranged in a staggered pattern. They have a grey base color with prominent reddish-brown veins and speckles. The grout lines are dark and recessed.

SOLIDROCK
BEAUTY IN EVERY STONE

PORPHYRY GREY



SOLIDROCK
BEAUTY IN EVERY STONE

SANDSTONE GOLD

A close-up, low-angle shot of a terracotta tile floor. The tiles are rectangular and arranged in a staggered pattern. The colors range from light beige to deep reddish-brown, with some tiles showing signs of wear and discoloration. The grout lines are dark and recessed.

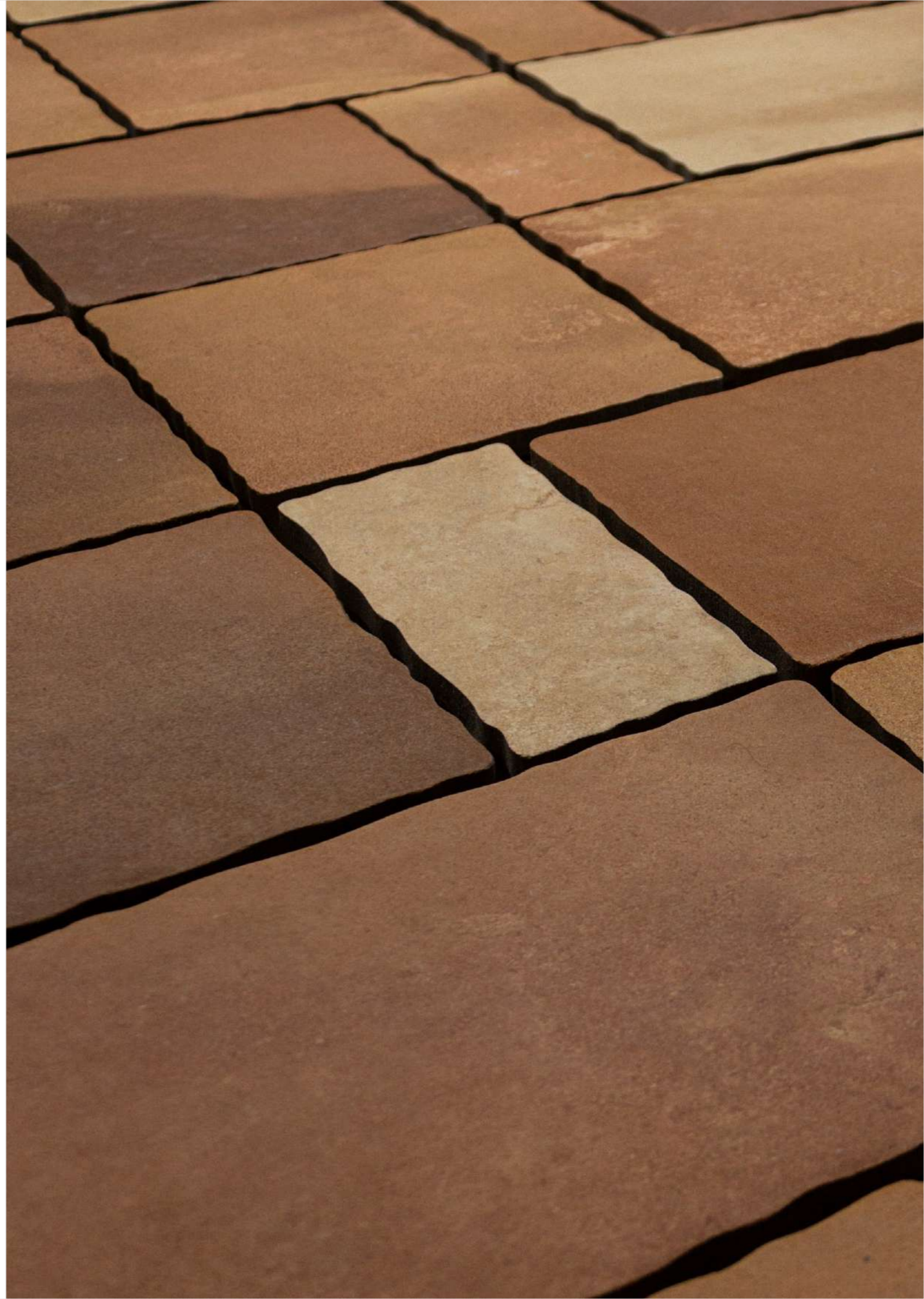
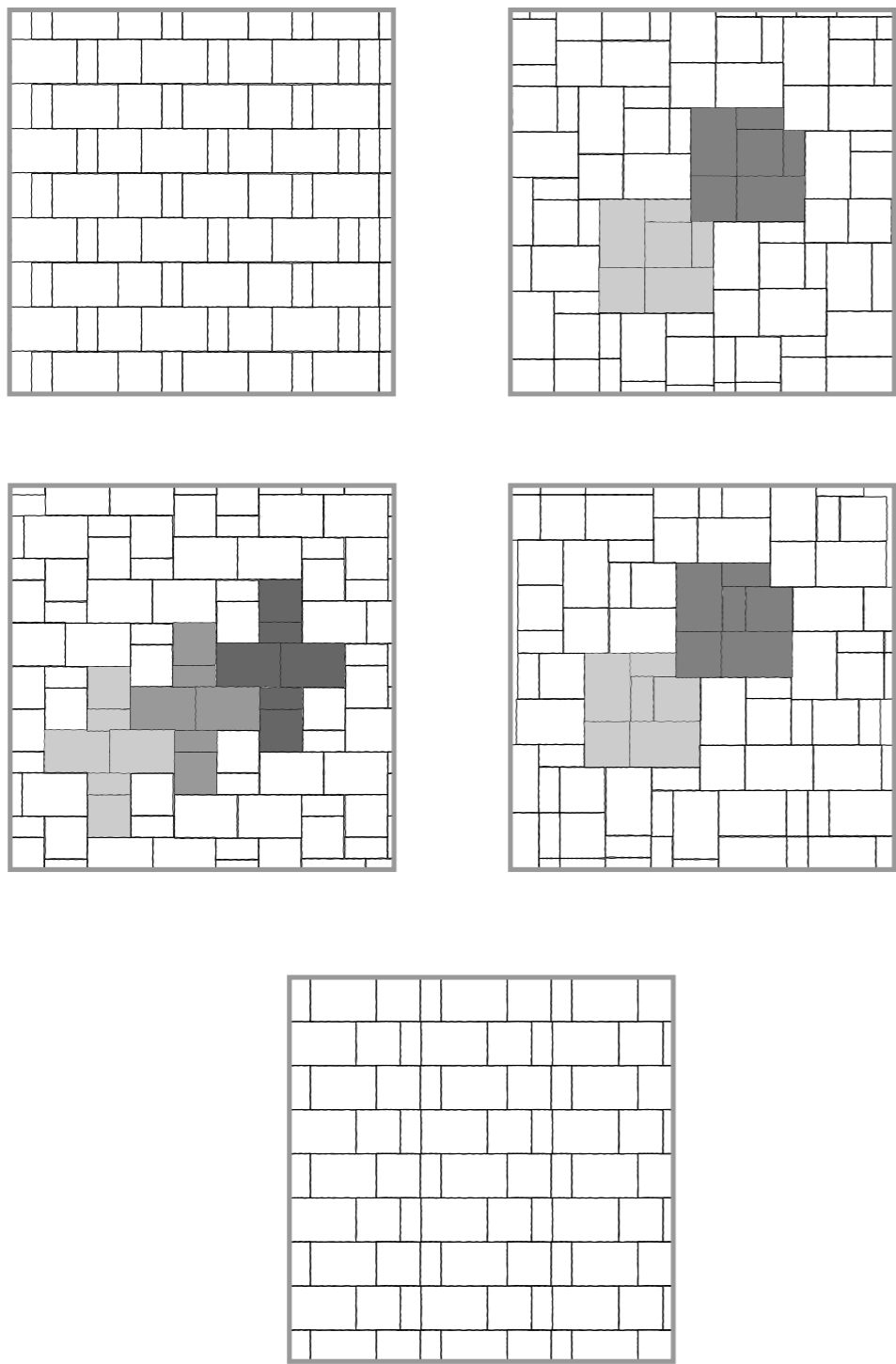
SOLIDROCK
BEAUTY IN EVERY STONE

TERRACOTTA

SOLIDROCK
BEAUTY IN EVERY STONE

TRAIL GERIGE

LAYING IDEAS FOR PEDESTRIAN
OR VEHICULAR USE

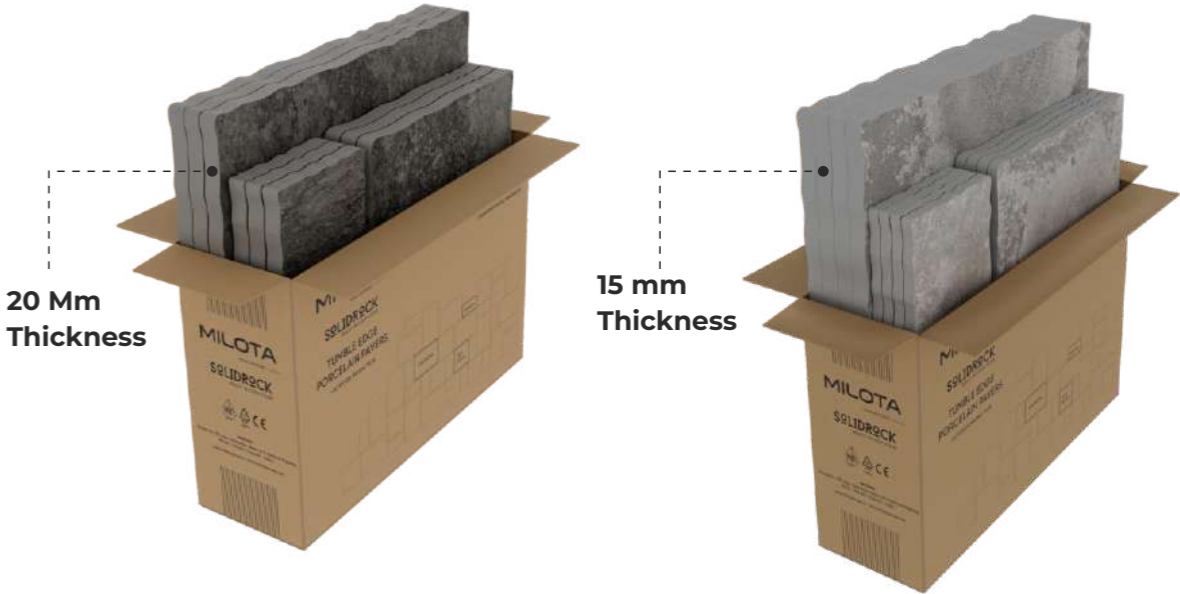


TECHNICAL SPECIFICATION			
Technical Features	Reference standard	Our value	Test Method
Technical Features	± 0,3	Suitable for	ISO 10545-2
Thickness	± 0,5	Suitable for	
Straightness of sides	± 0,3	Suitable for	
Rectangularity	± 0,3	Suitable for	
Surface flatness	c.c. ± 0,4	c.c. ± 0,2	ISO 10545-2
	e.c. ± 0,4	e.c. ± 0,2	
	w. ± 0,4	w. ± 0,2	
Water absorption (in% by mass)	EV. ± 0,5 % Individual	EV. ≤ 0,5 %	ISO 10545-3
Breaking strength	S ≥ 1300N	≥ 10000 N	ISO 10545-4
Modulus of rupture	R ≥ N/mm²	R ≥ 45 N/mm²	
Impact resistance, as coefficient of restitution	Declared value	≥ = 0.55	ISO 10545-5
Mohs hardness	6	7	EN 101
Resistance to deep abrasion (removed volume)	≤ 175 mm²	≤= 150mm³	ISO 10545-6
Coefficient of thermal linear expansion	Declared value	≤= 7MK ⁻¹	ISO 10545-8
Thermal shock resistance	Pass according to EN ISO 10545-1	Resistant	ISO 10545-9
Moisture expansion (in mm/m)	Declared value	≤ 0.01% (0,1mm/m)	ISO 10545-10
Frost resistance	Pass according to EN ISO 10545-1	Resistant	ISO 10545-12
Bond strength/adhesion for improved cementitious adhesives	Declared value	≥ = 1N / mm² (Class C2- EN 12004)	EN 1348
Fire resistance		non combustable	
Resistance to household chemicals and swimming pool salts	Minimum Class B	A	ISO 10545-13
Resistance to low concentrations of acids and alkalis	Declared Class	LA	
Resistance to high concentrations of acids and alkalis	Declared Class	HA	
Resistance to staining	Declared Class	5	ISO 10545-14
Skid resistance	Dedared value	R11	DIN 51130
Pendulum Friction Test	PTV ≥ 36	≥ 36 Dry ≥ 36 Wet	BS 7976
Coefficient of friction (COF)	μ 20,40	≥ 0,40 Dry ≥ 0,40 Wet	B.C.R.A. Rep. CEC/81

OUTDOOR PAVING TILES

Nominal size	Thikness	No of Tiles	Coverage Area (sq m)	Weight/Box
202x202mm- Un-Rect	15mm	4	0.16	16.5 kg
202x302mm- Un-Rect	15mm	4	0.24	16.5 kg
96x202mm- Un-Rect	15mm	4	0.08	16.5 kg
202x202mm- Un-Rect	20mm	3	0.12	16.5 kg
202x302mm- Un-Rect	20mm	3	0.18	16.5 kg
96x202mm- Un-Rect	20mm	3	0.06	16.5 kg

MADE IN INDIA





SOUTHINDIATILES

159/1,159/2, Bashyakaralu Road East, R.S.Puram,
Coimbatore,Tamilnadu-641002

E-mail: info@southindiatiles.com | www.southindiatiles.com

Number :+91 7066666618