introducing

Cobble Modular

Discover the raw elegance Of the **Cobble Modular Series** from **Mitco**, where the timeless beauty of weathered rock formations meets cutting-edge innovation. These tiles are designed to capture the rugged splendor Of natural terrains, with a surface that evokes the aged. weathered rock textures. Each piece in the collection offers unparalleled durability and a distinctive aesthetic that mirrors the weather-beaten charm of the natural world.





300X300MM | 150X300MM | 450X300MM



OF COBBLE MODULAR SERIES



Resistant to Thermal Shock

Won't break due to gradual or sudden temperature changes (-400F – 2100F).



Made from Natural Raw Materials

Sourced locally within 500mi of our production facility, lowering our carbon footprint.



Unmatched Durability

Stronger and more resilient than any alternative paving solution.



Frost Resistant

Unaffected by frost or freezing since our pavers don't absorb water.



voc. Free

Emits O W

Emits O VOCS to protect occupants and environmental health.



Cost-Over-Life Savings

With a 60+ year life expectancy, our pavers provide a low life cycle cost analysis.



Resists Microbial Growth and Damage

Unaffected by moss, mold, and verdigris.



Scratch and Stain Resistant

Scratch and stain resistant, outdoor porcelain pavers can handle high traffic areas.



Easy to Clean and Sanitize

No harsh chemicals needed to clean, nonporous material is resistant to stains.



Versatile Installation Applications

Install over grass or gravel, mortared in or simply laid on the ground.



UV Resistant and Colorfast

Won't fade from UV exposure, retains original color over product life.



Available in a Broad Range of Styles

Styles range from stone, concrete, or wood looks in a variety of sizes.



Virtually No Maintenance

Once installed, pavers require minimal upkeep and are easy to replace.



Slip Resistant and Quick Draining

Perfect for pool decks, terraces, or even simple garden paths.



Easy To Install

Requires minimal materials and effort to install nearly anywhere.



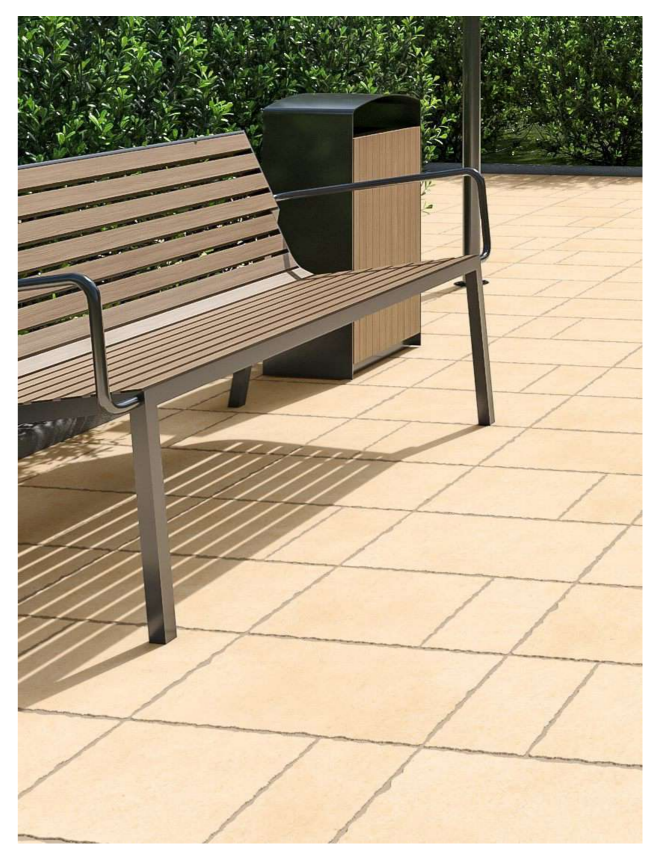
Mohs scale 4



Pi Value 3

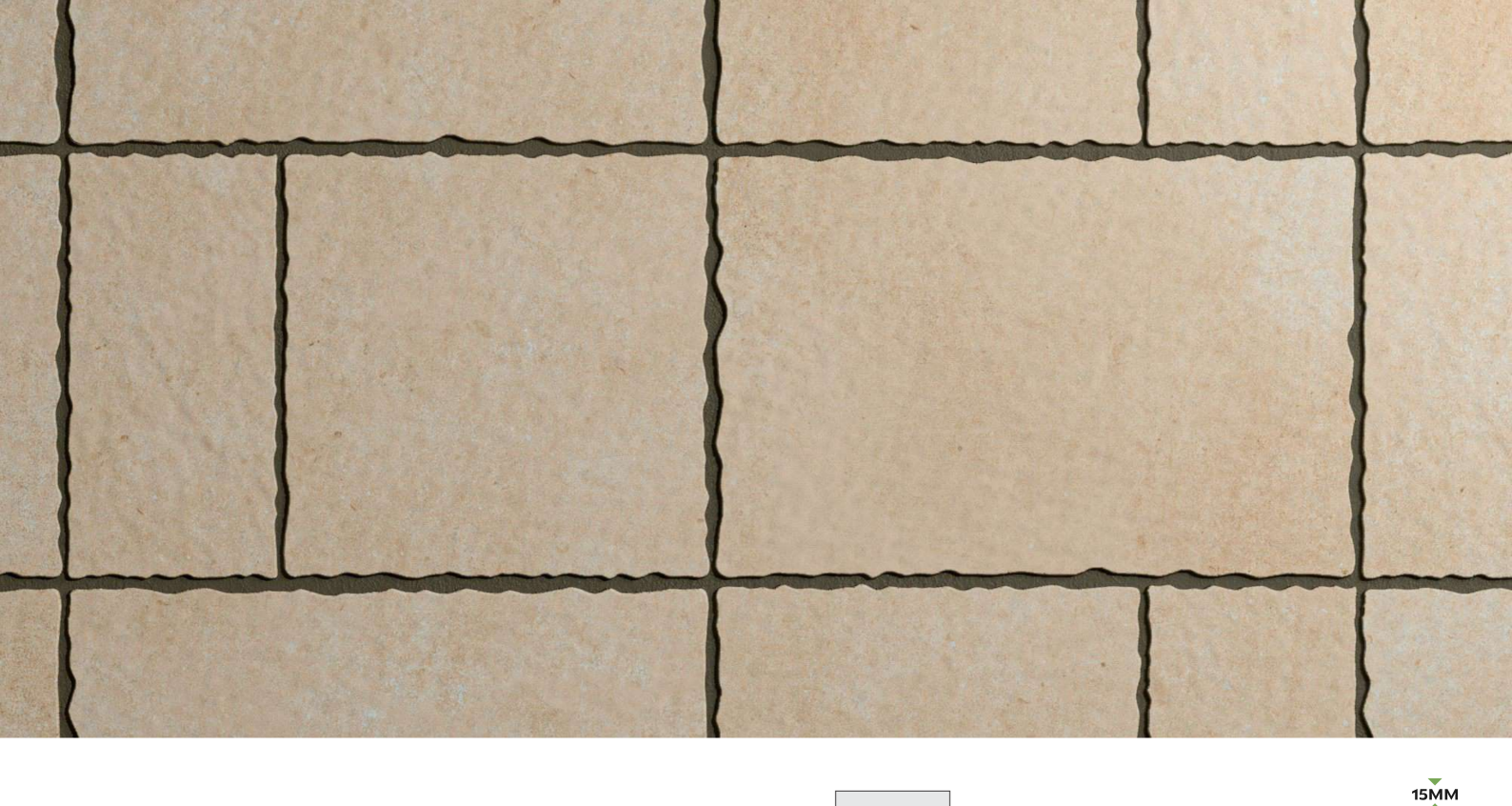




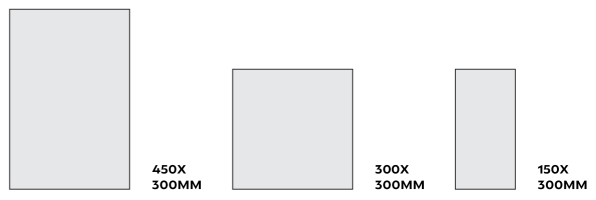


PREVIEW OF

CENERE IVORY



CENERE IVORY

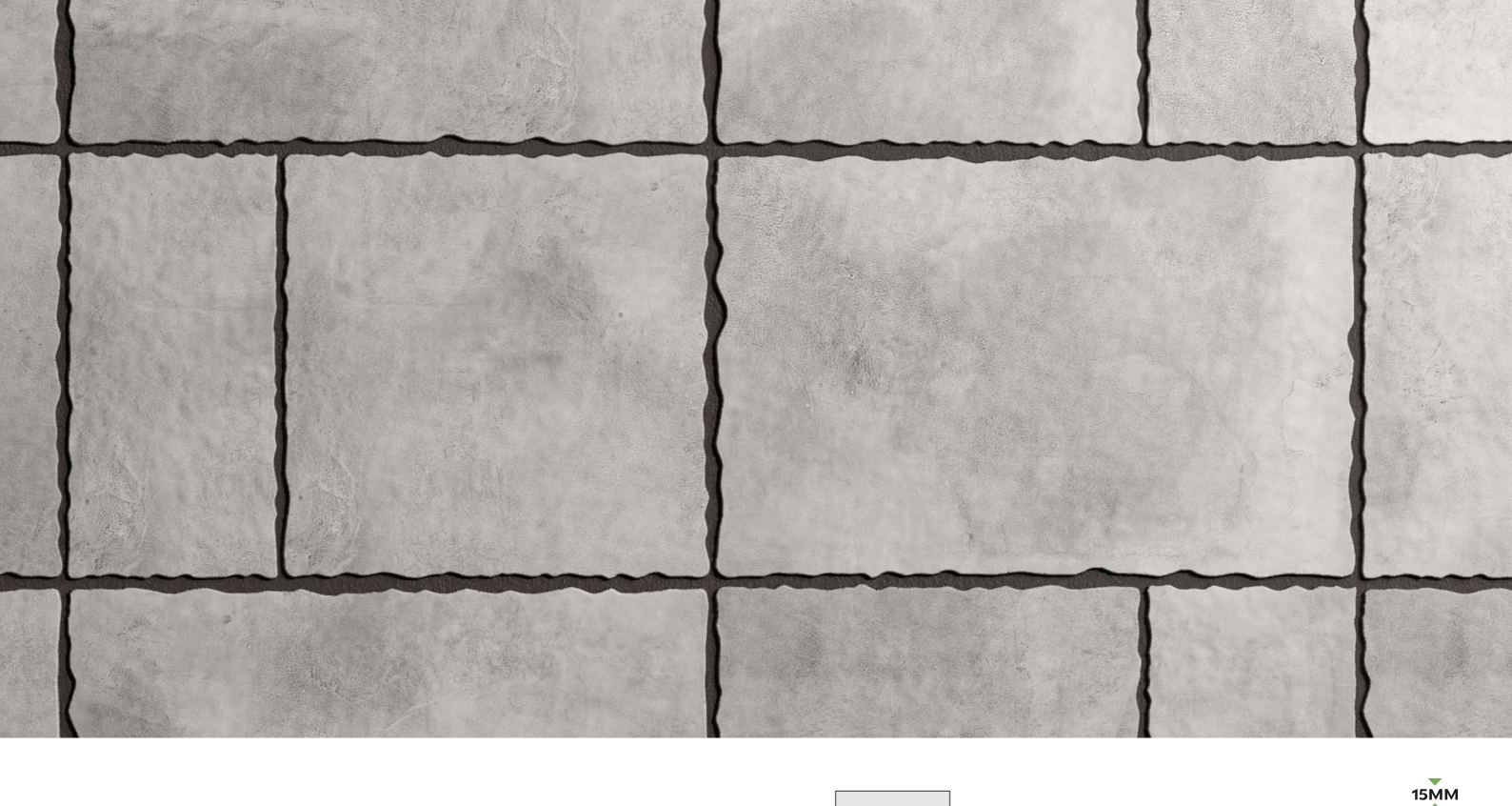




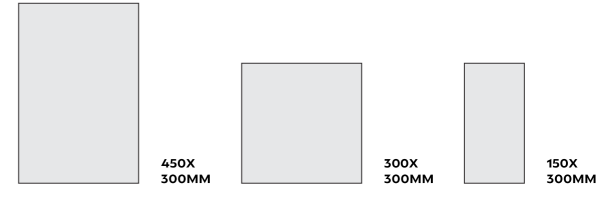




PREVIEW OF **COLUMBIA GREY**



COLUMBIA GREY

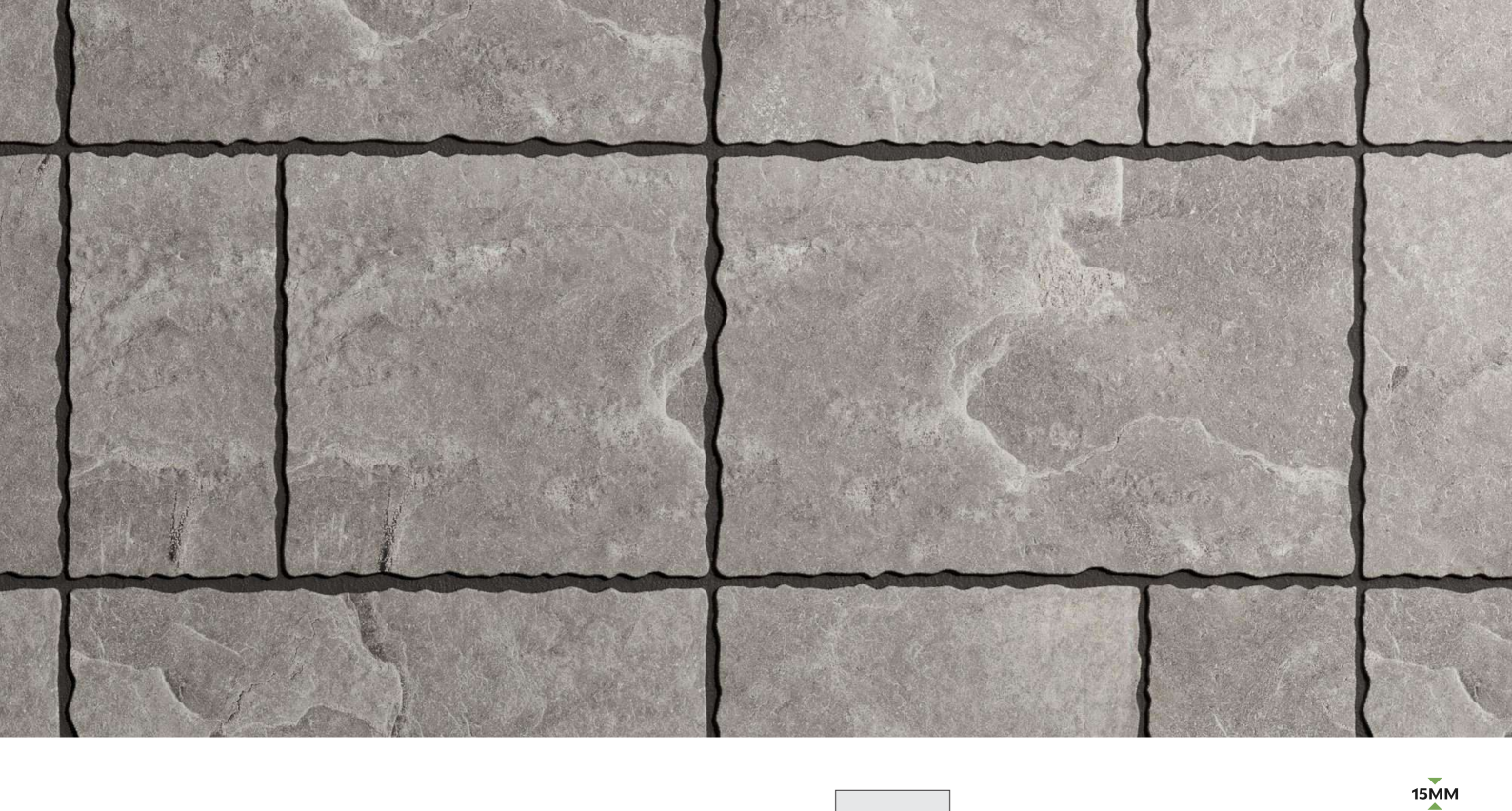




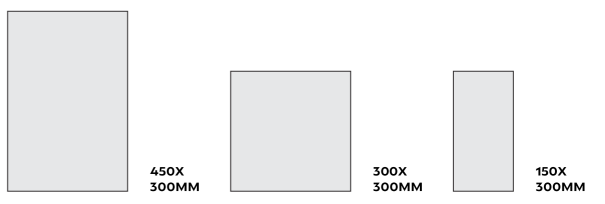




PREVIEW OF **DERMA GREY**

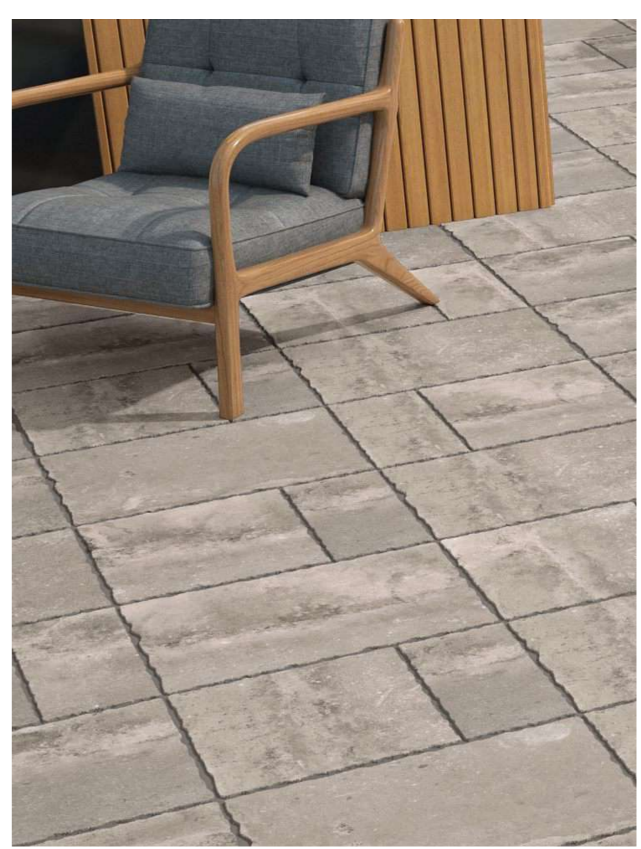


DERMA GREY

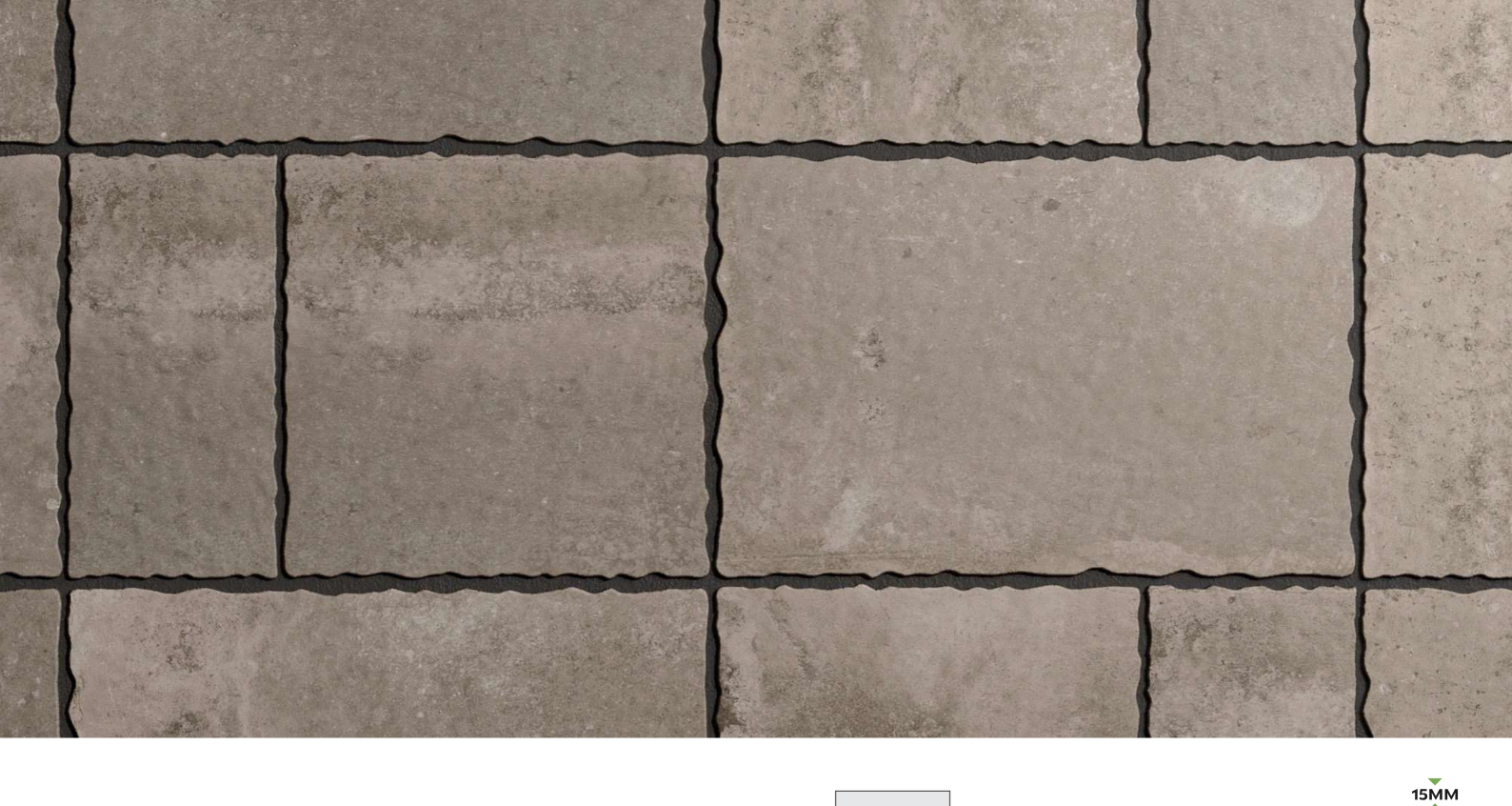




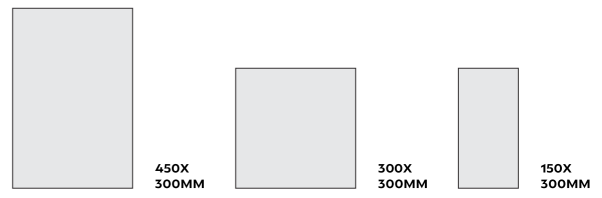




PREVIEW OF **DURANGO ASH**

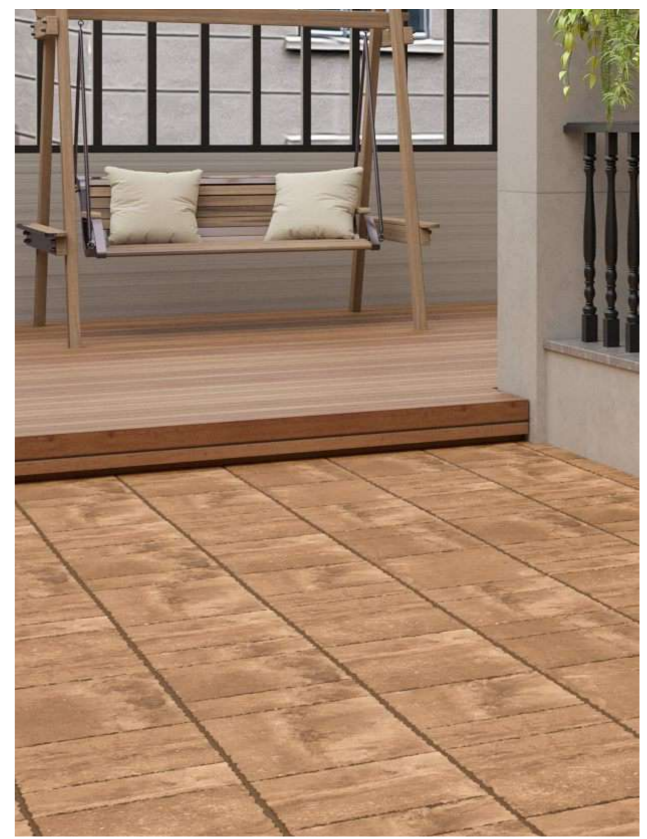


DURANGO ASH



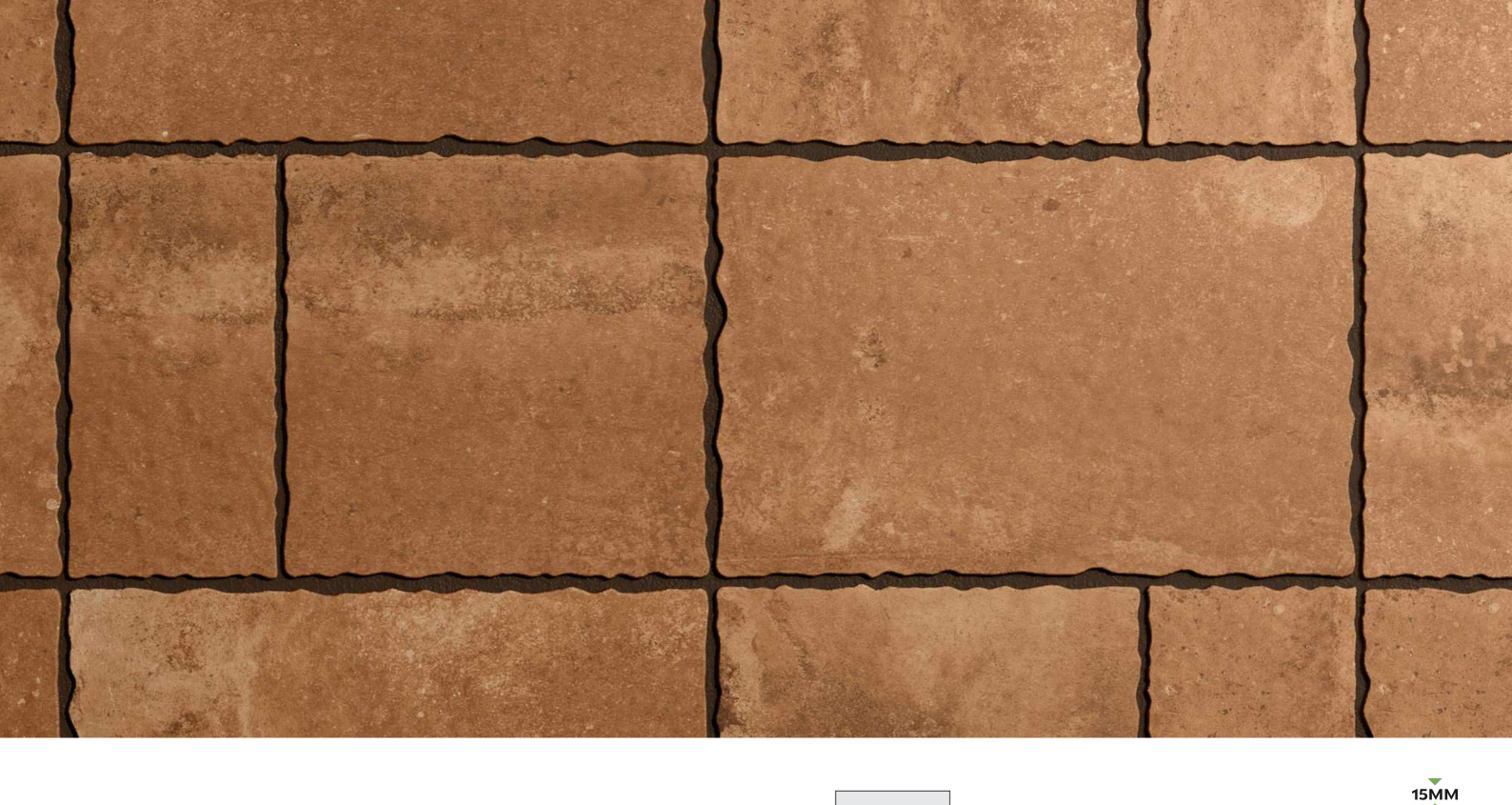




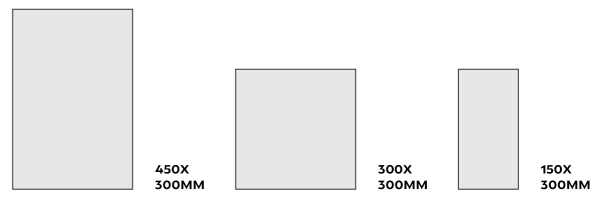


PREVIEW OF

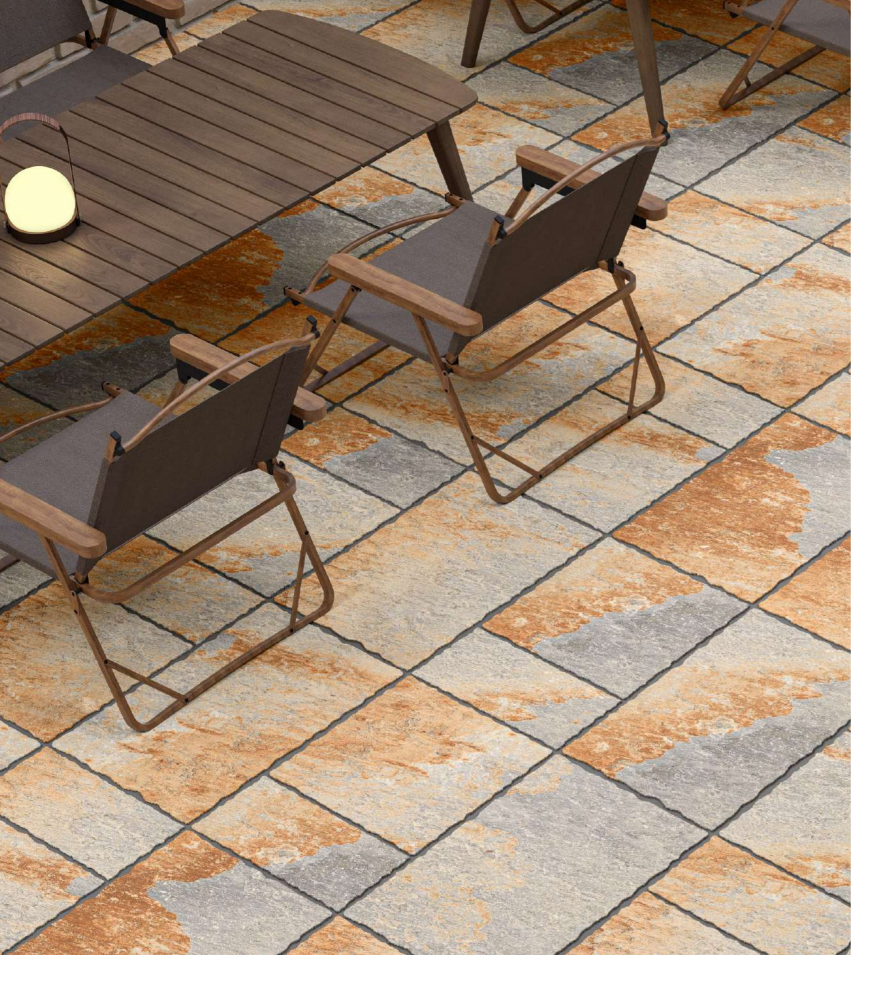
DURANGO COTTO

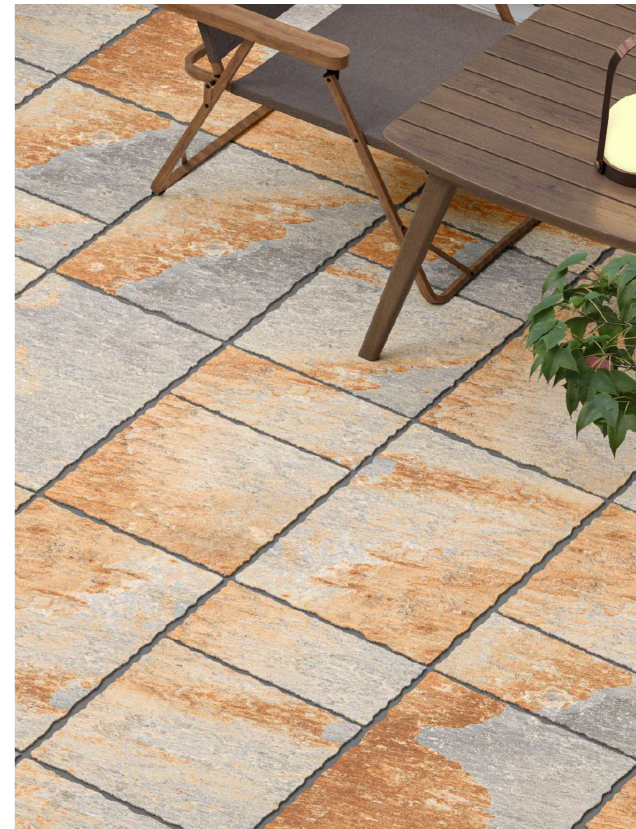


DURANGO COTTO







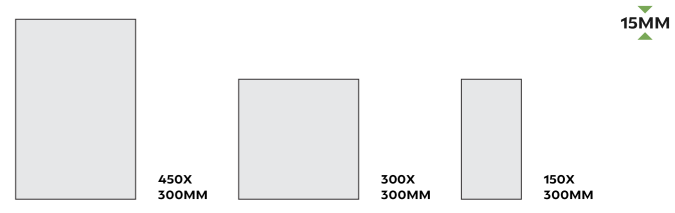


PREVIEW OF

ELEGANTE BROWN

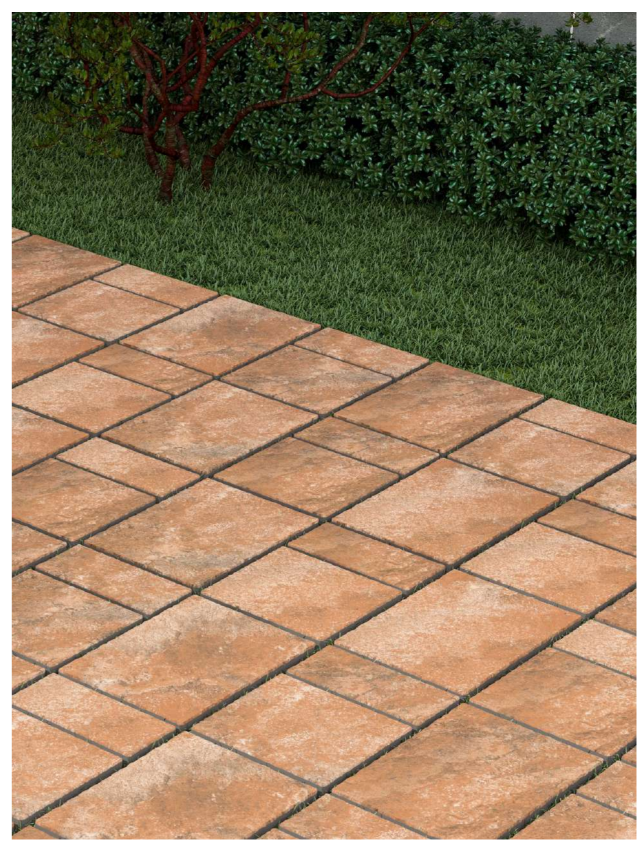


ELEGANTE BROWN

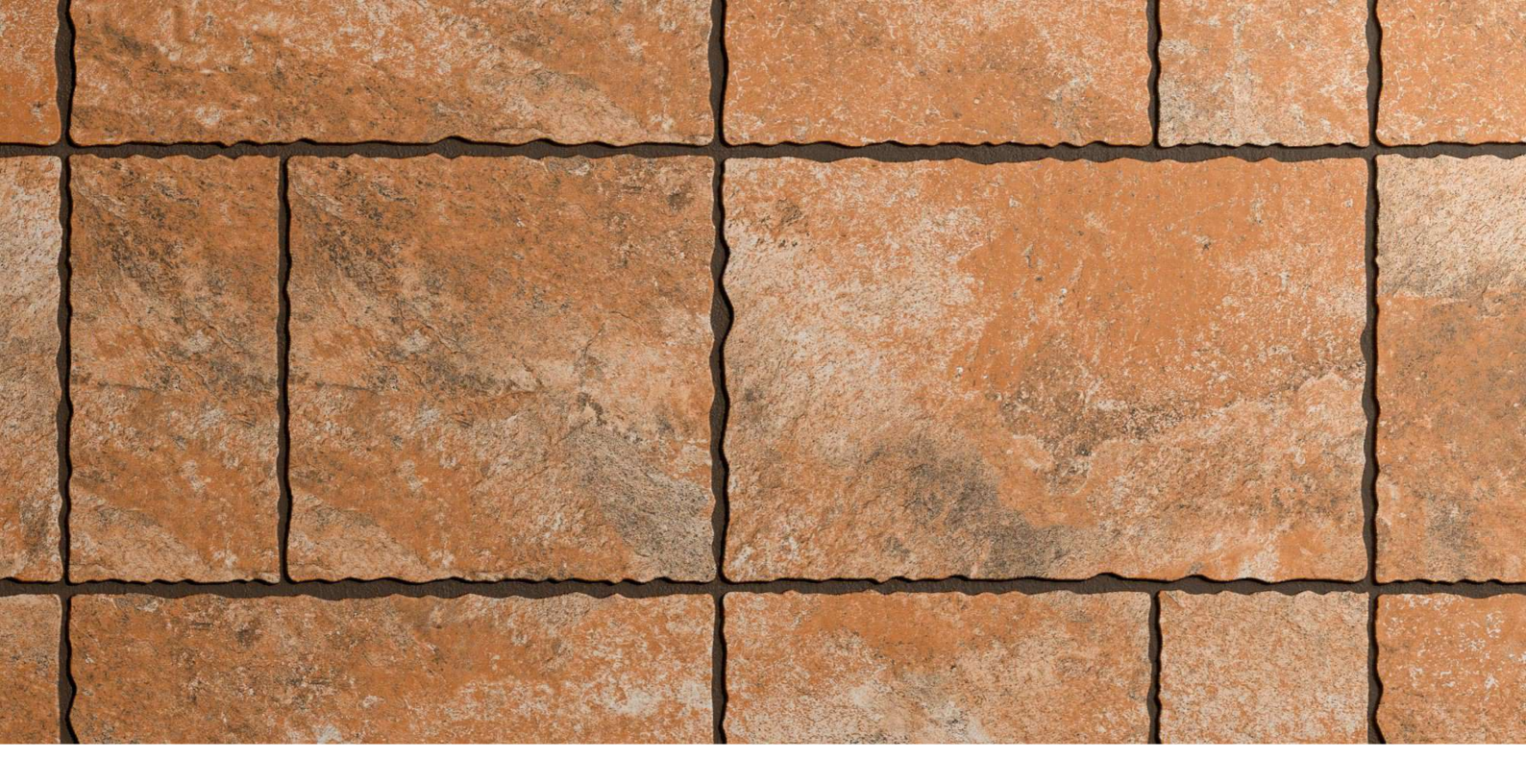




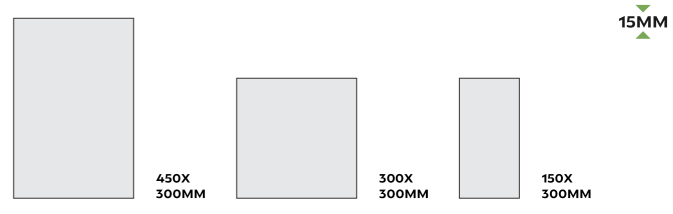




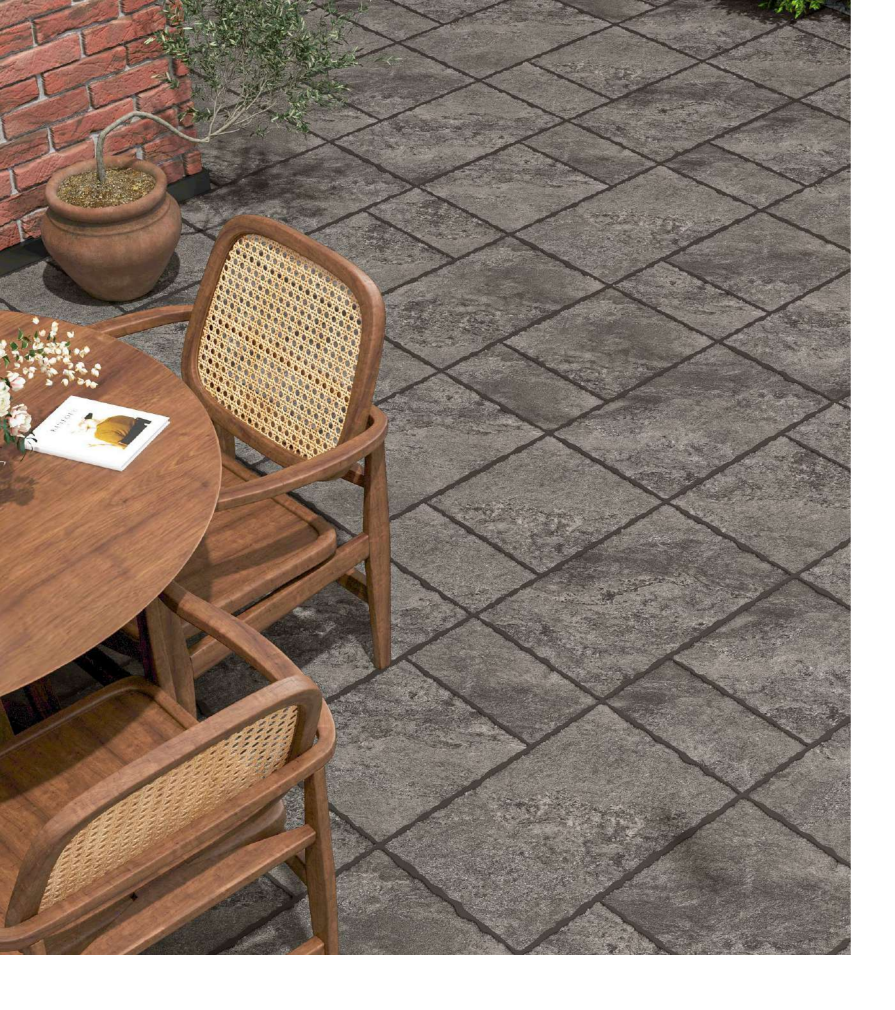
PREVIEW OF **GABBRO COTTO**

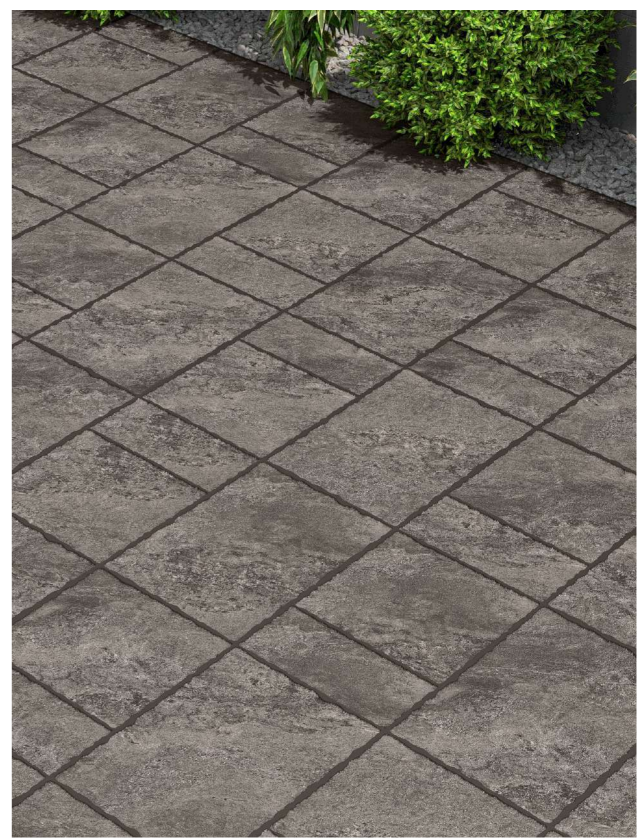


GABBRO COTTO



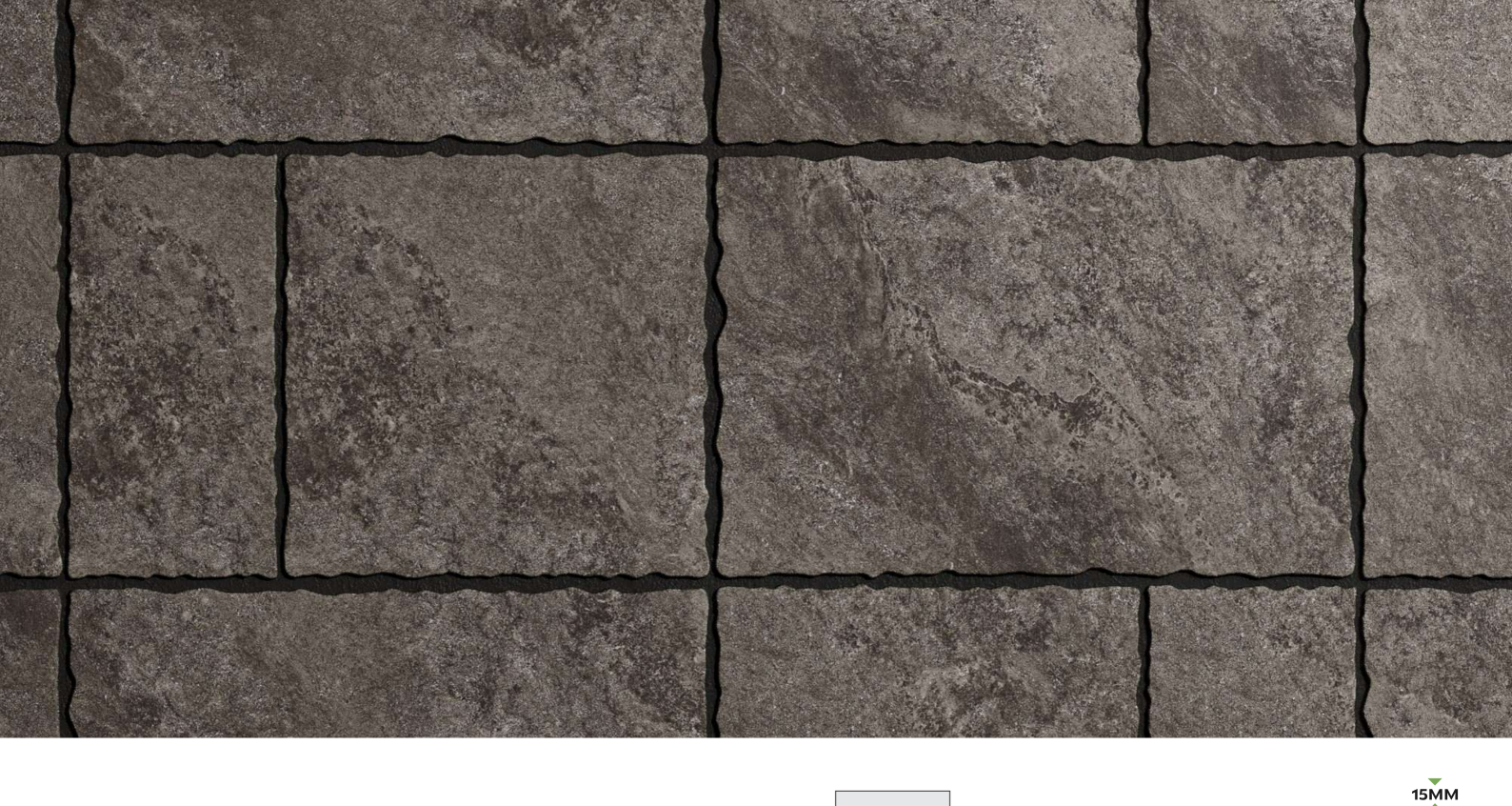




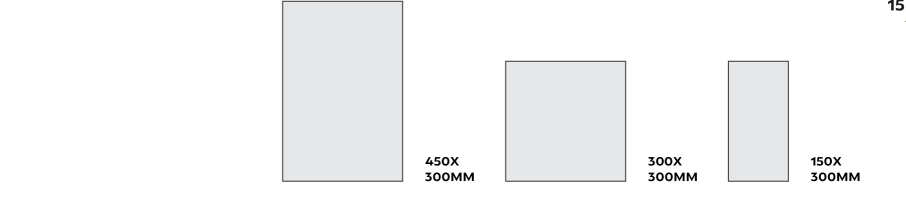


PREVIEW OF

JUPITER BLACK

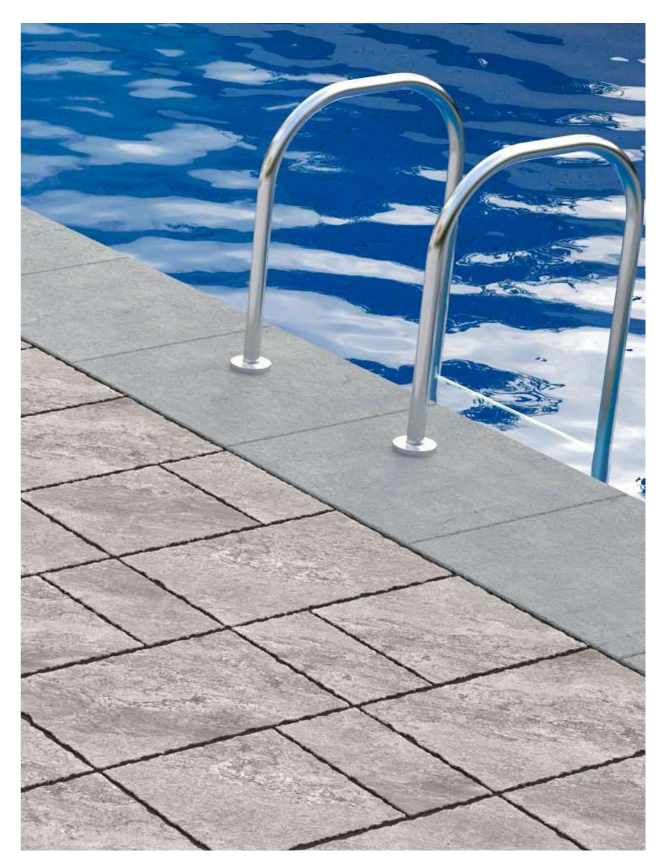


JUPITER BLACK



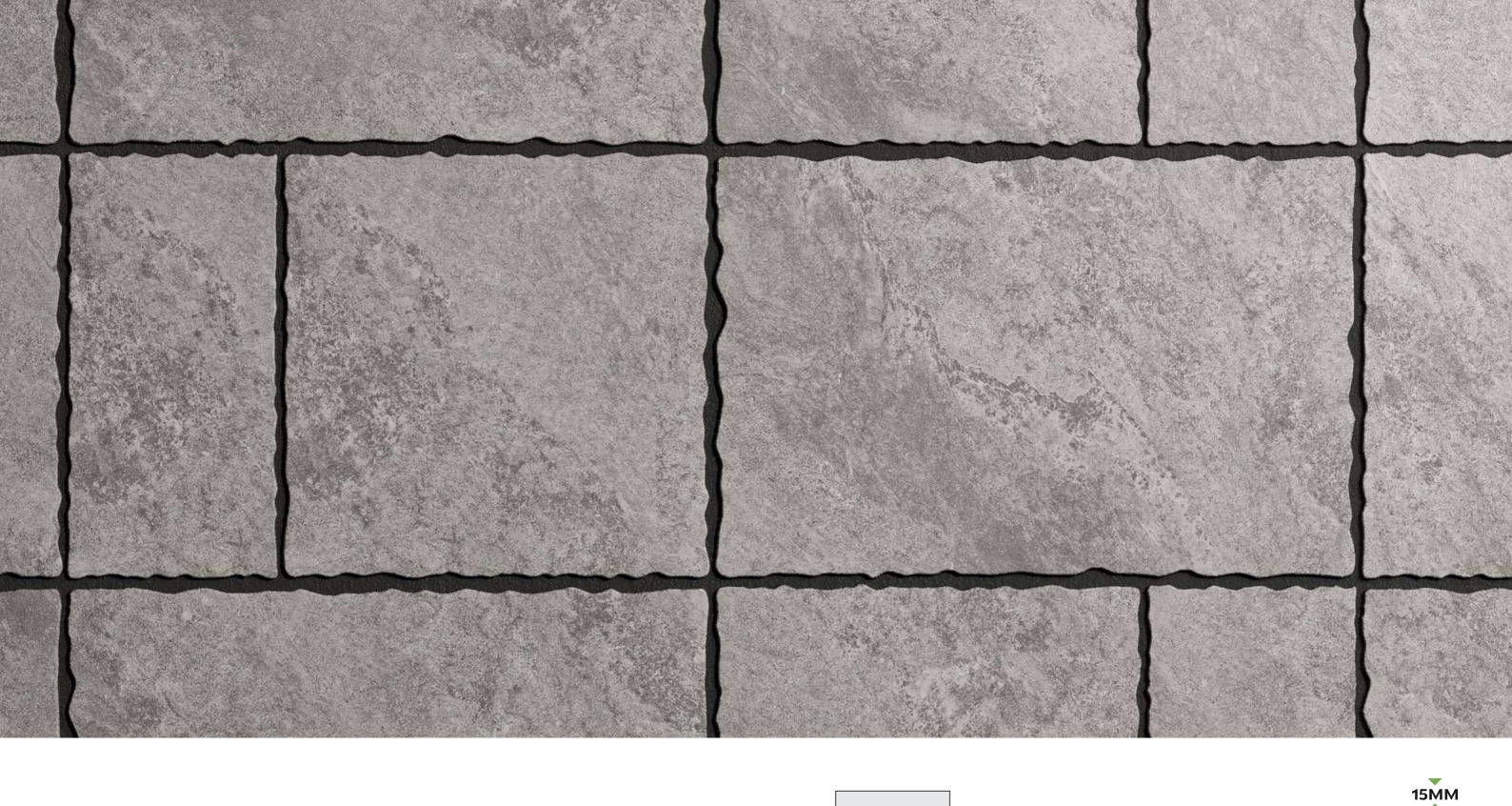




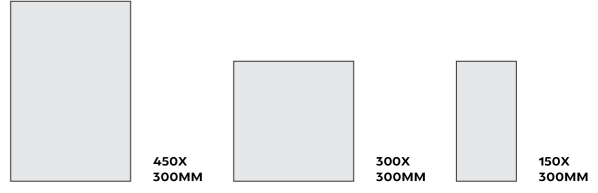


PREVIEW OF

JUPITER GREY

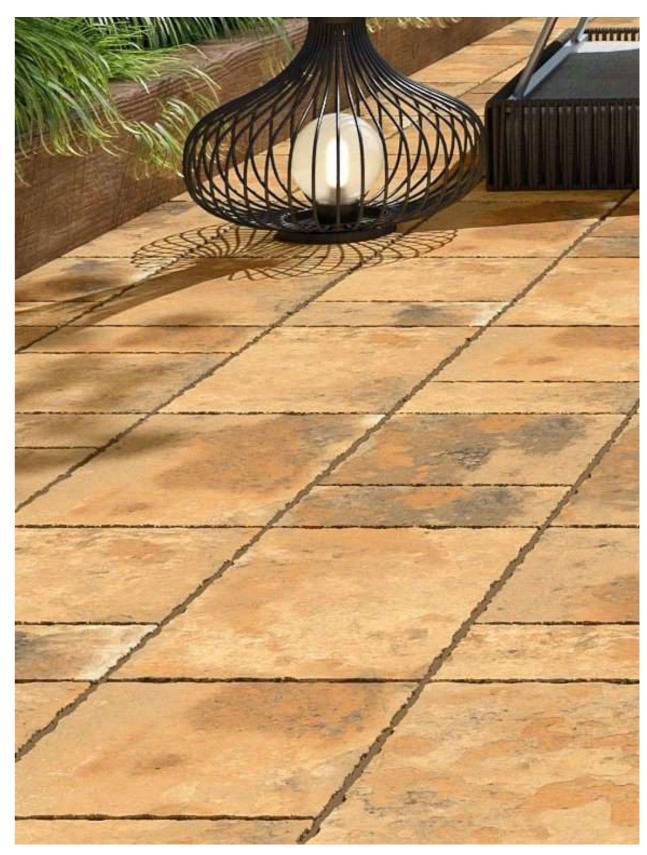


JUPITER GREY

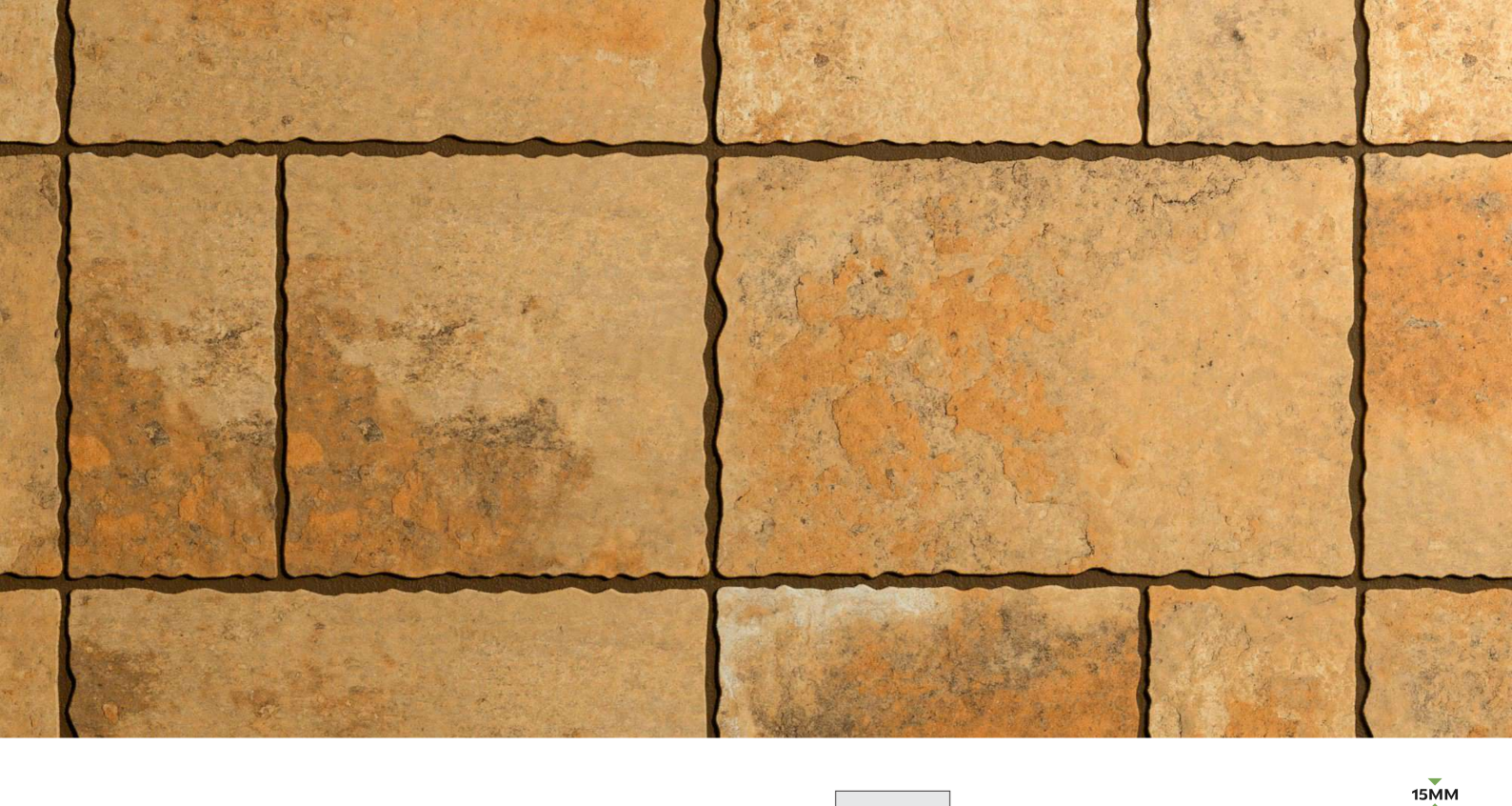




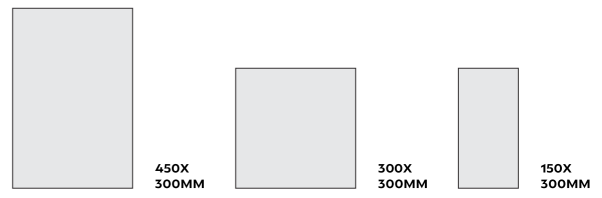




PREVIEW OF **METASTONE AMBER**

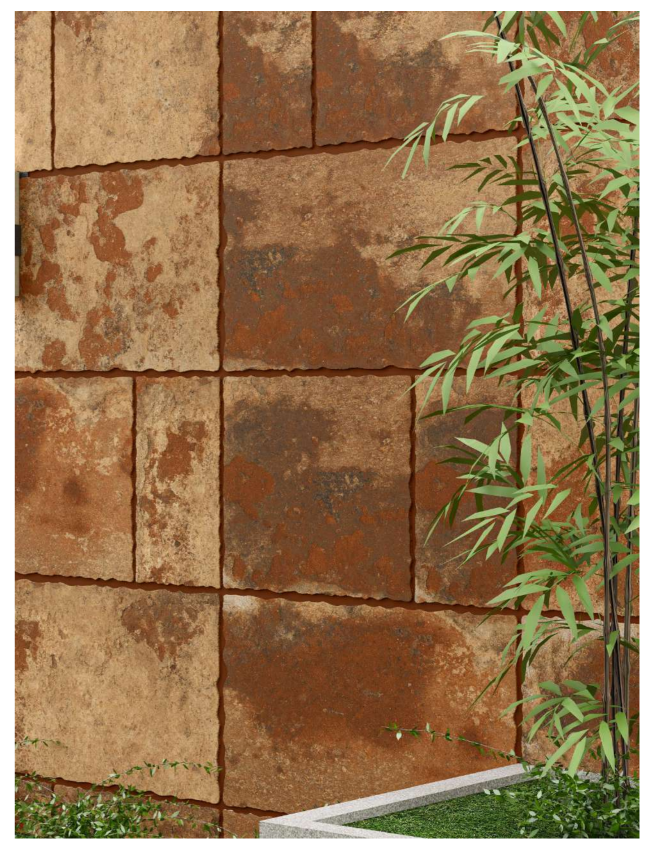


METASTONE AMBER





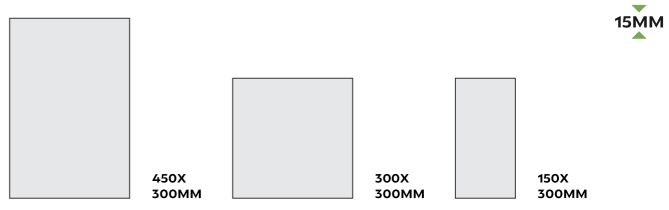




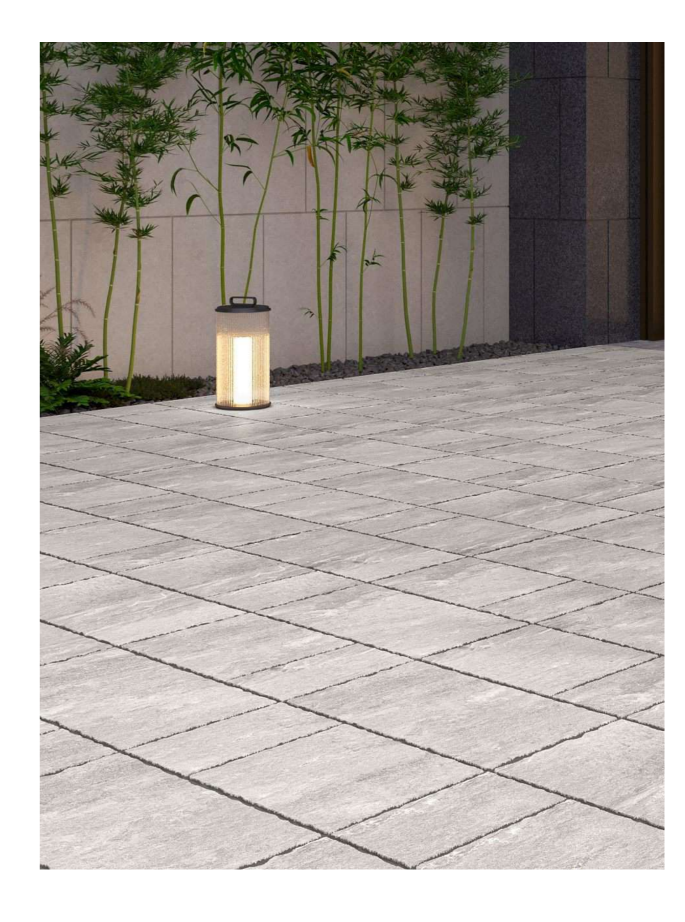
PREVIEW OF **METASTONE BRICK**

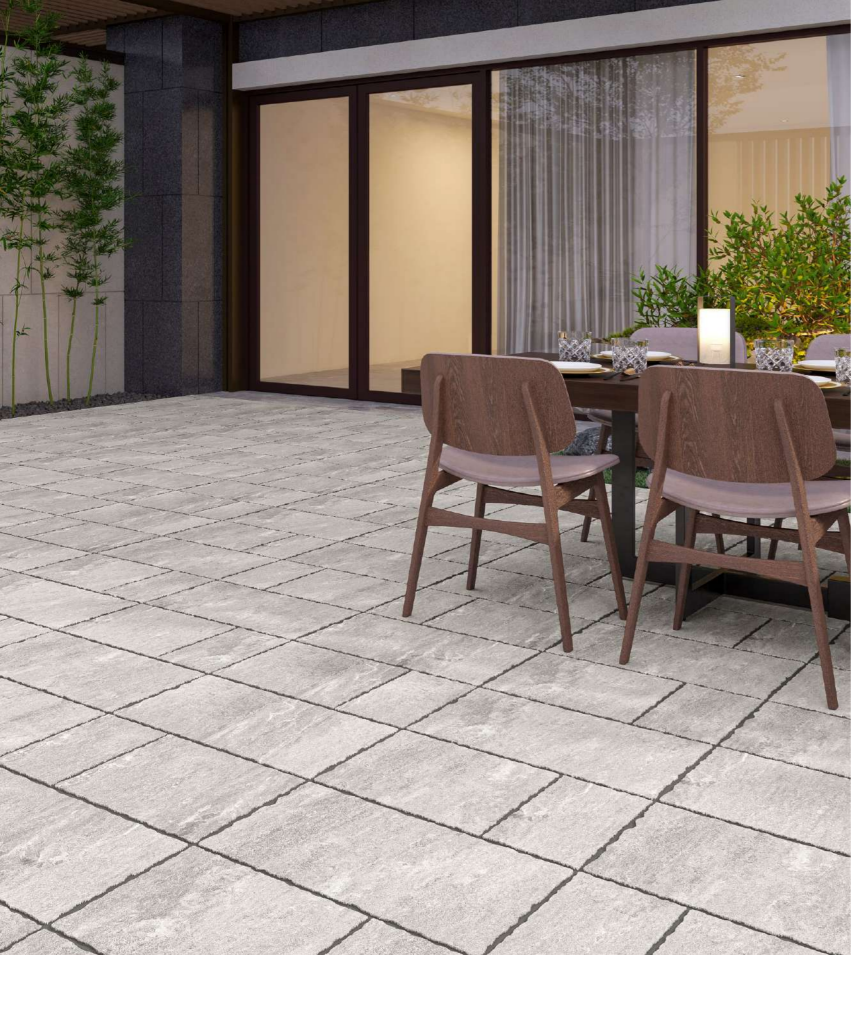


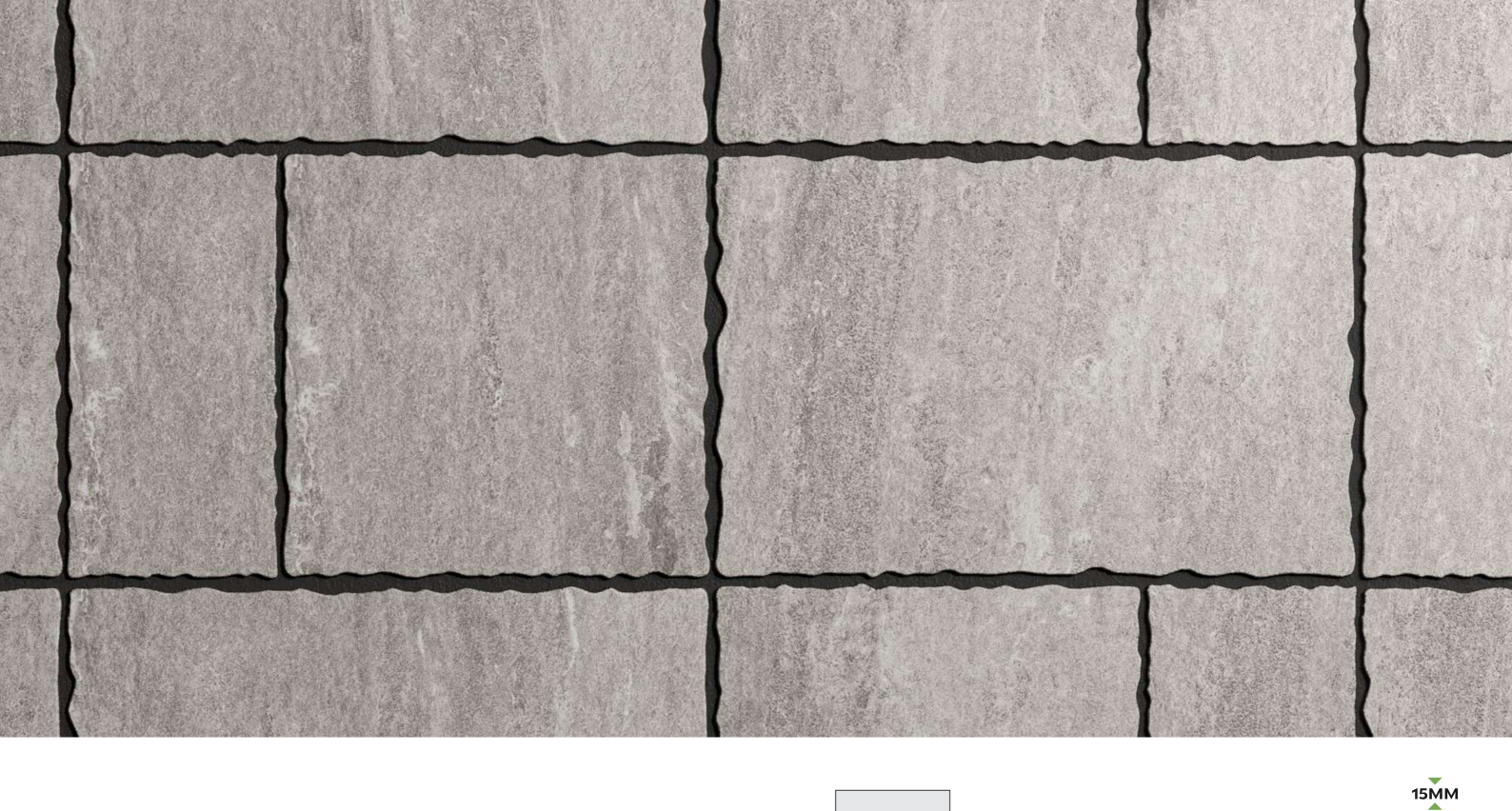
METASTONE BRICK













LAYOUT-01 LAYOUT-03 LAYOUT-02 for 9 sq.ft (approx) for 7.5 sq.ft (approx) for 9 sq.ft (approx)

LAYOUT-04 LAYOUT-05 LAYOUT-06 for 10.5 sq.ft (approx) for 12 sq.ft (approx) for 7.5 sq.ft (approx) PREVIEW FOR 48 SQFT (APPROX) PREVIEW FOR 42 SQFT (APPROX) PREVIEW FOR 30 SQFT (APPROX)

PACKAGING SPECIFICATIONS

BODY: VITRIFIED BODY

RECTIFICATION: NON-RECTIFIED

SIZES	THICKNESS (MM)	PIECE PER BOX	WEIGHT PER BOX (APPROX)	SQM PER BOX (APPROX)	SQFT PER BOX (APPROX)
300X300MM-2PCS					
150X300MM-2PCS	15 MM	6 PCS	18 KG	0.56 SQM	6 SQFT
450X300MM-2PCS					

^{*}WEIGHT PER PALLET DOES NOT INCLUDE PALLET WEIGHT ITSELF. All other sizes will be packaged as ordered. Please contact Mitco Customer Service for packaging information.

Minimum grout size recommended = 5 mm (or approx. 3/16") If staggered tile placement, we recommend using a 30% offset. If specified brick pattern with 1/2 pattern mandatory, a bigger grout is recommended to hide imperfections of installation (minimum 1/4").