

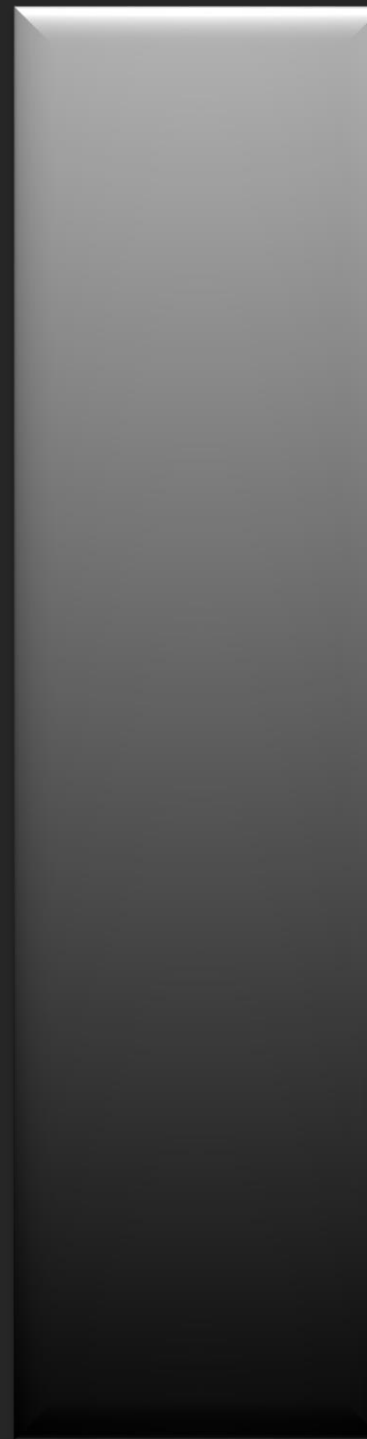


ROCKDECK LAYING INSTRUCTION

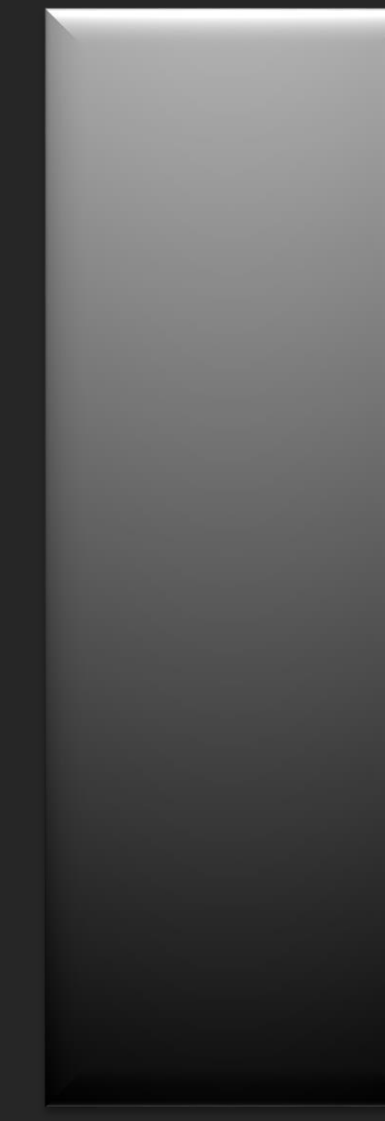


Rock Deck Collection

Rectified



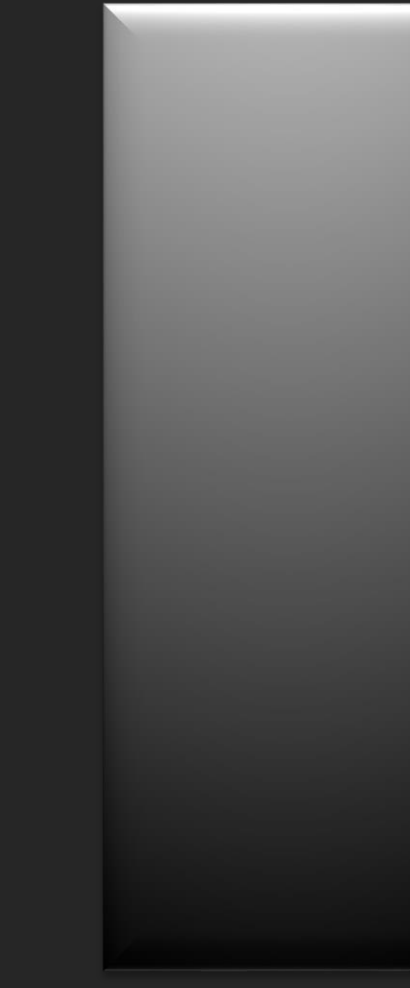
600x1200mm



600x900mm



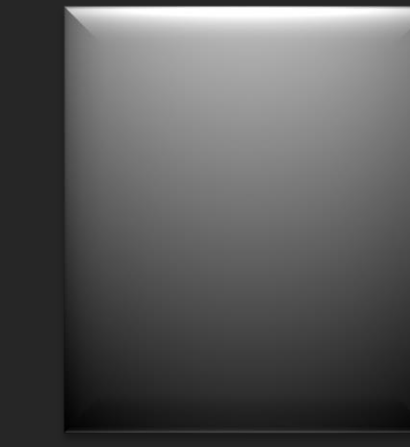
600x600mm



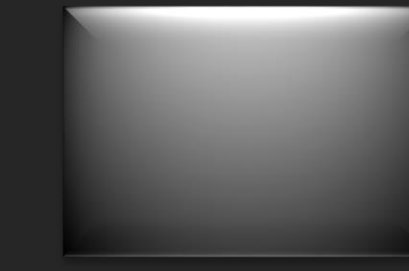
398x800mm



298x600mm



398x398mm



298x298mm

Piatio Pattern Unrectified



202x302mm



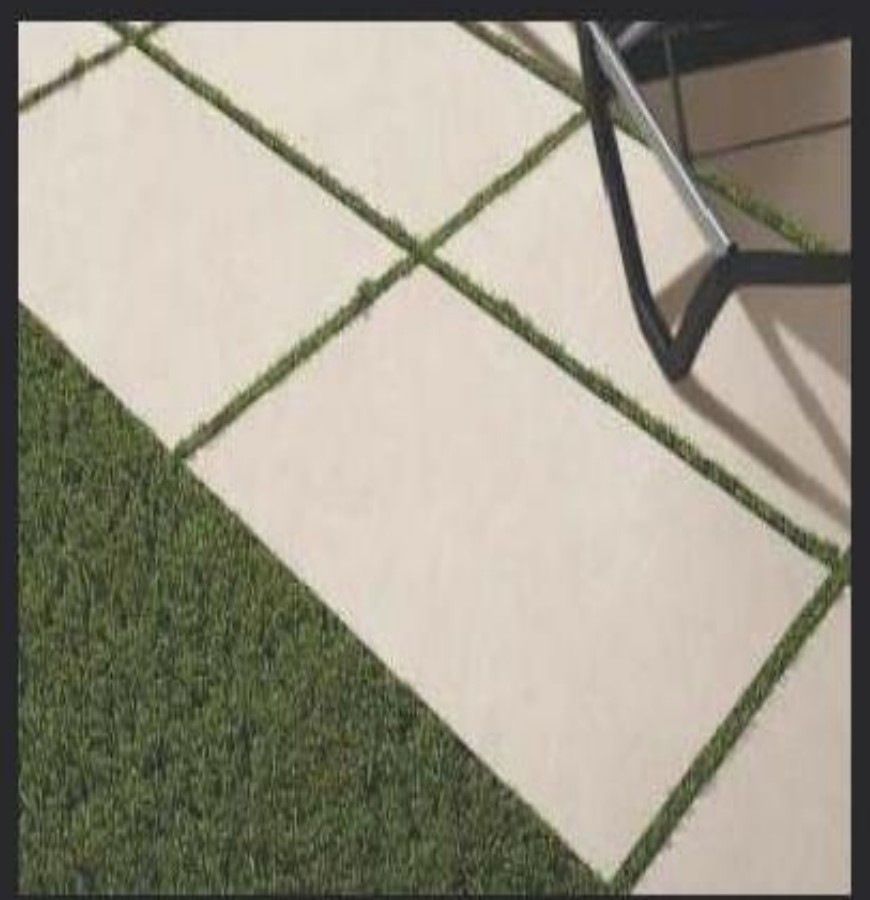
202x202mm



96x202mm

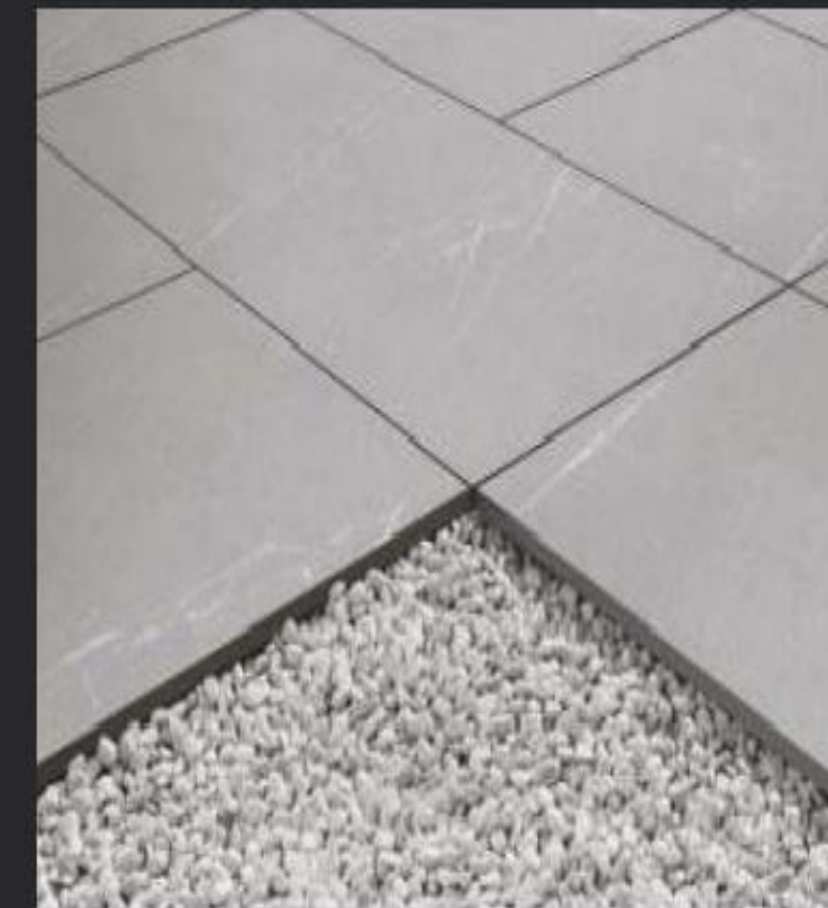


1. 4mm Minimum Joint Is Recommended
2. Within 30 minutes Grout to be Clean



DRY LAYING ON GRASS

It is as easy as it seems. Carve about 2 inches of soil and pour some gravel to make a proper bed. Then lay your Rockdeck tiles on top of it.



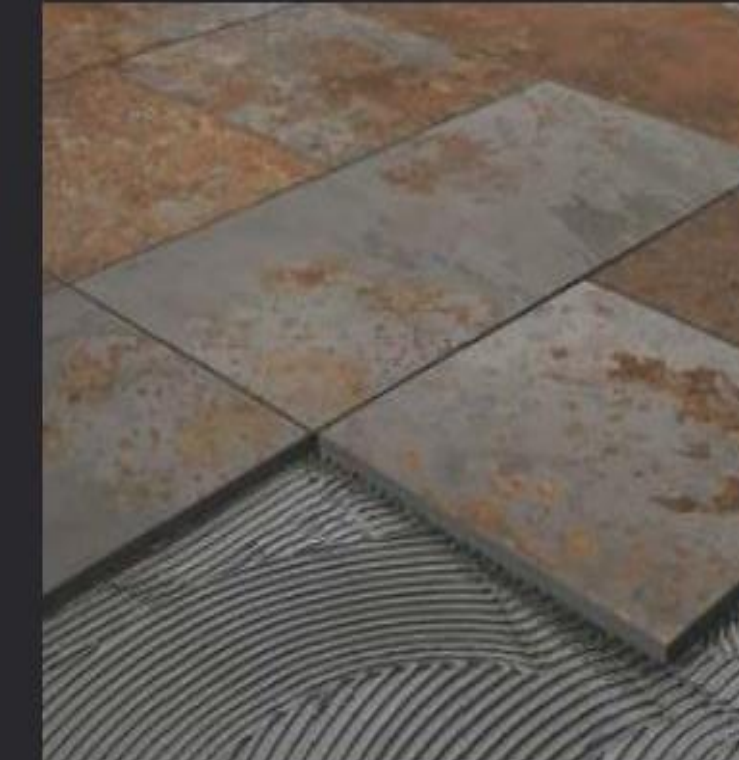
LAYING ON GRAVEL

Make sure your ground is compact and leveled. Install them as desired giving a generous joint between Rockdeck tiles.



OUTDOOR LAYING ON RAISED FLOORING

Our Rockdeck tiles can be easily installed on raised floor systems to provide drainage of rain water. Just ensure that the area to be installed is leveled, compact and can support the weight.



LAYING ON SCREED WITH ADHESIVE

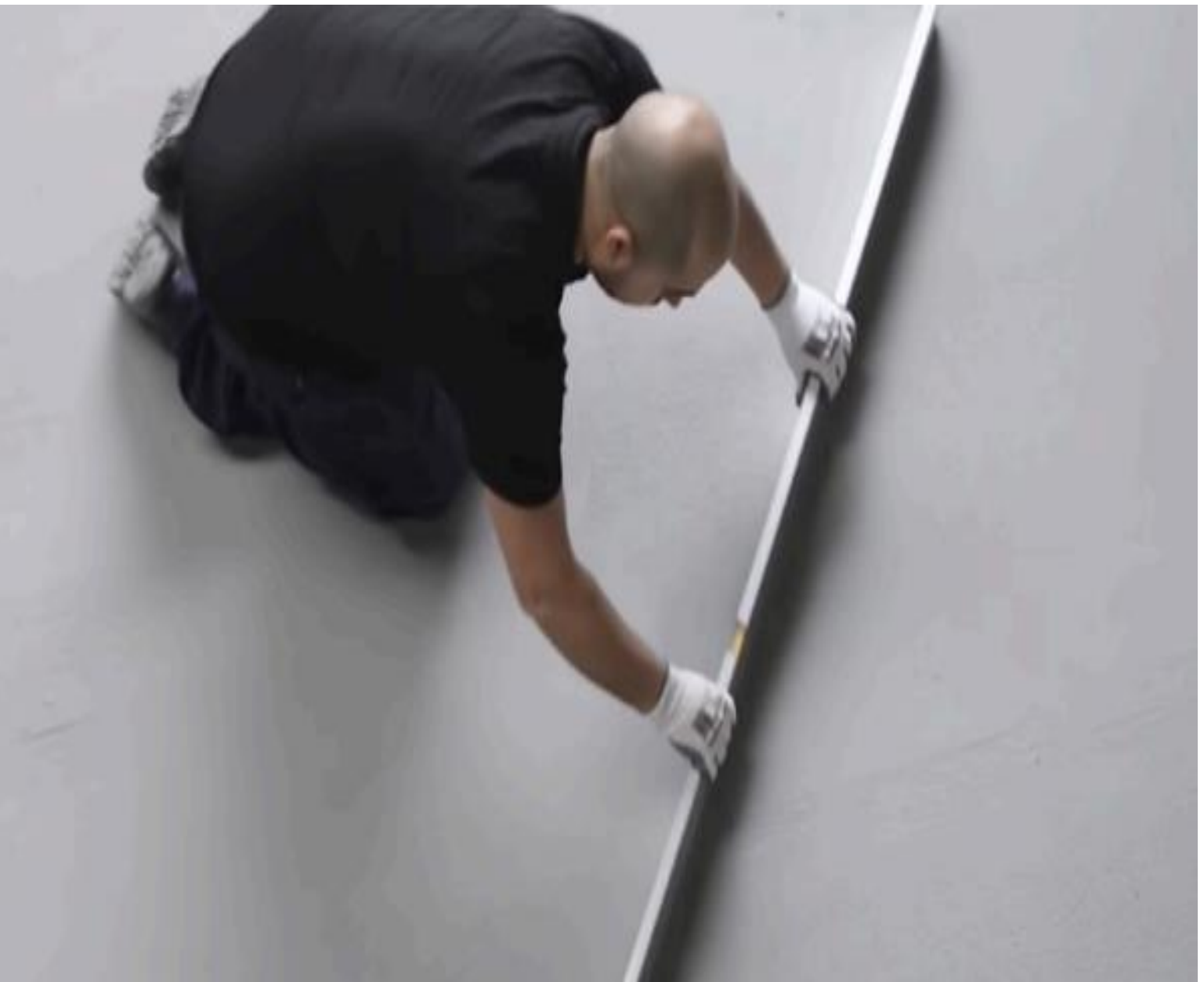
Install Rockdeck tiles on screed with adhesive to create an even surface. Make sure you keep space between two tiles.

1. Plaster the surface of the floor where the tiles will be laid with smooth finish and complete the plastering and curing at least **two weeks** prior to laying.

2. Before fixing SIMPOLO tiles, lay them out in the desired pattern and make sure that they give an acceptable blend of colour. Please note that certain amount of shade variation is inherent in the manufacture of a fully vitrified ceramic tiles.

THE COMPANY WILL BEAR NO LIABILITY AFTER THE TILES ARE FIXED.

3. The company bears no responsibility towards the tiles exposed to any outside process like transfers, printing, firing etc.



4. Ensure that your substrate is perfectly flat and clean and free from dust, scraps and any lumps of cement.

Note:- The setting bed must be uniform and have already undergone the dry shrinkage process.

5. For fixing SIMPOLO, we recommend the use of tile fixing **adhesives** for best results. Mix the tile adhesive with water, according to the manufacturer's instructions. Apply the adhesive to the substrate, using the notched trowel.

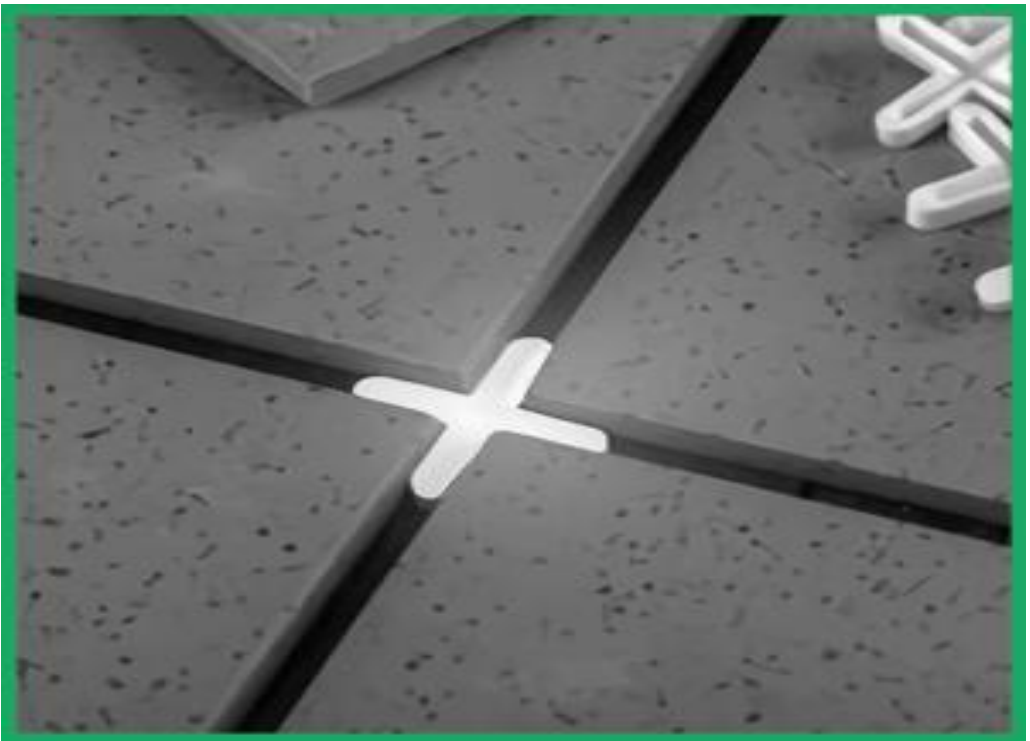
6. Spread a thin layer of tile adhesive to the reverse of each tile, before they are fitted into place. This is known as 'back-buttering' and helps aid the bond between the tiles and the substrate

**DO NOT USE AN IRON
HAMMER OR SOME HEAVY
MATERIAL TO PRESS THE TILE.**



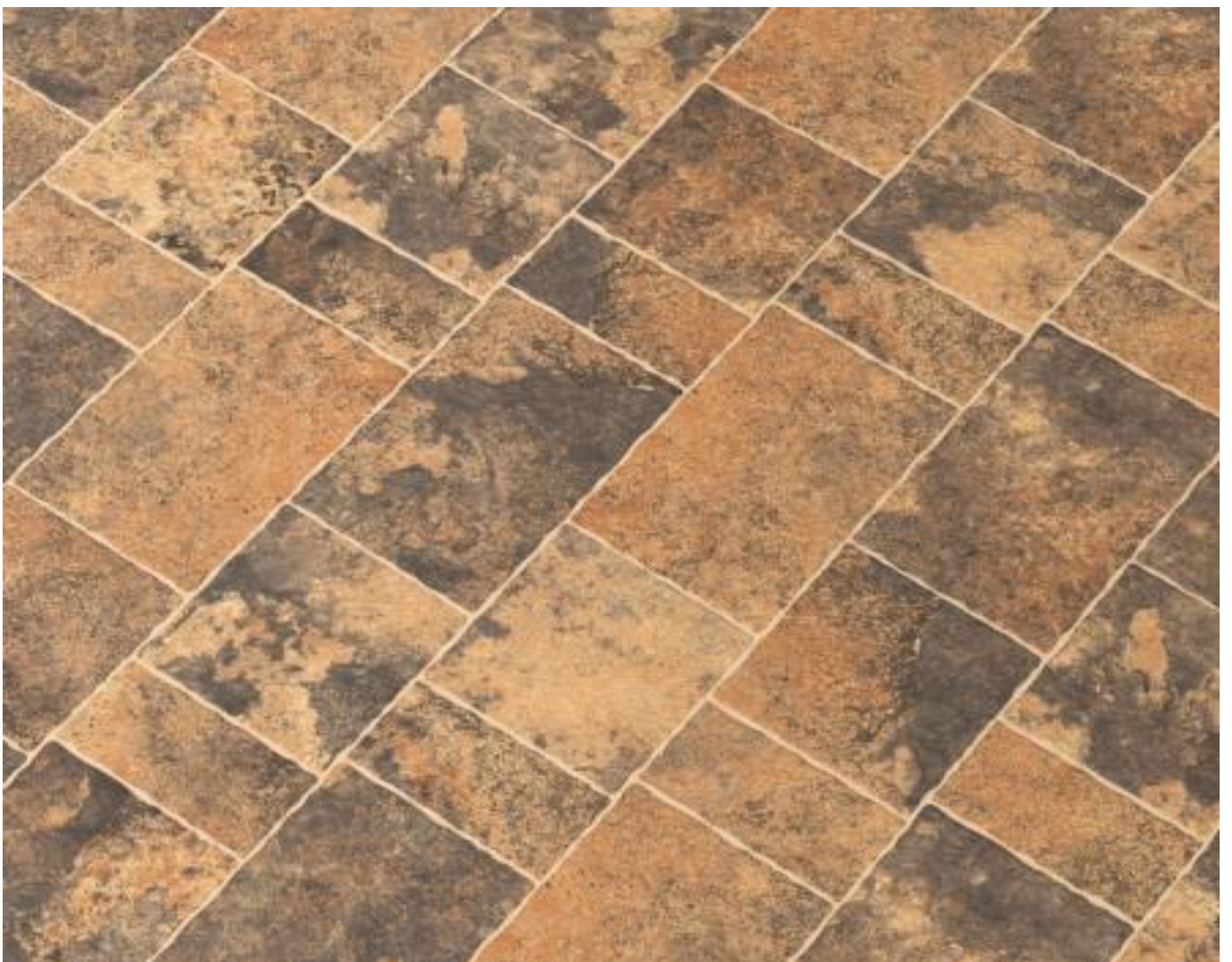
7. Make and lay out the tiles from the center of the area to be laid so that cut tiles, if any, will be on the outer edges towards the walls.

8. It is advisable to maintain a gap of 4 mm between every two tiles to allow for possible expansion as per BIS/EN tolerance norms.



9. Allow **24 hours** for bed curing. After this period fill the joints with grouts. Usage of grout sealant is recommended for keeping the grout free of dust.

- 4mm minimum joint is recommended



10. **Fifteen** minutes after finishing the grouting process, wipe off excess grout with a damp sponge and clean the tiles with a soft and dry cloth.

11. During surface cleaning use tile cleaner, avoid acid for tile damage (Except Hydrofluoric acid & its compound)

A) CEMENTED/CEMENTITIOUS BASE SURFACE

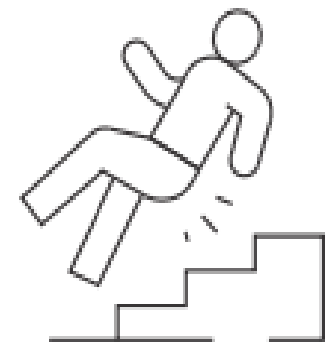
TILE SIZE (MM)	THICKNESS (MM)	GROUP ISO 13006	WATER ABSORVATION	AREAS	INTERIOR/ EXTERIOR	IS 15477:2019	EN 12004:2017
≥398x398 ≤ 600x1200	9 TO 20	B1a	≤0.08% - 0.5%	FLOOR/ WALL	ALL	TYPE 3	C2TE
> 600x1200 ≤ 1600X3200	6 TO 20		≤0.08% - 0.5%	FLOOR/ WALL	ALL	TYPE 4	C2TE S1
≥ 300x300 ≤600x1200	8 TO 12	B1b	0.5% ≤ 3.0%	FLOOR/ WALL	INTERIOR EXTERIOR	TYPE 3	C2TE
≥ 300x300 ≤600x1200	6 TO 9	BIIa	> 3% ≤ 6%	FLOOR/ WALL	INTERIOR EXTERIOR	TYPE 2	C2T
≥ 300x300 ≤400x800	6 TO 9	BIII	>10%	FLOOR/ WALL	INTERIOR EXTERIOR	TYPE 1	C1/ C1T/ C1TE

B) WOOD, RUBBER,METAL, PVC & LINOLEUM SURFACE

TILE SIZE (MM)	THICKNESS (MM)	GROUP ISO 13006	WATER ABSORVATION	AREAS	INTERIOR/ EXTERIOR	IS 15477:2019	EN 12004:2017
≥398x398 ≤ 1600X3200	6 TO 20	B1a	≤0.08% - 0.5%	FLOOR/ WALL	ALL	TYPE 5	R2T

Note:- Never use C2TES1/C2TES2/R2TE Grade Adhesives for Ceramic Wall Tils (BIII).

Disclaimer:- This contained is for general information abut right choice of adhesive on the basis of our used technical norms and Testing. Company is not responsible for the content or accuracy of any information posted on a sheets. Simpolo Tiles never recommend particular brand also we are not giving advertising of any manufacturing company of Adhesives. Before any decesion on adhesive contact to Adhesive manufacture and follow with the instruction provided by Adhesive manufacture.



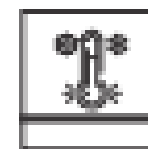
Anti-Fall Surface

The unique Anti-fall surface categorized as R-10 surface is designed to prevent you from falling even on wet floors.

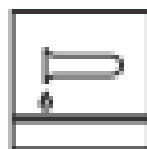
Technical Features



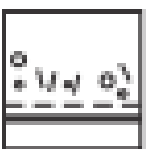
Colour does not fade over time



Resistant to sudden temperature changes



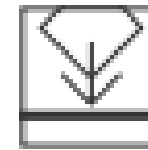
Resistant to acid, chemicals, salt, etc.



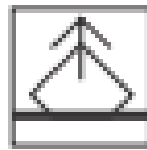
Resistant to damage from mould and moss



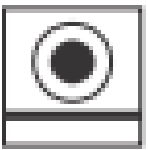
Antislip



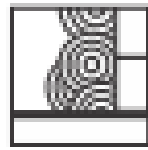
Quick and easy to install



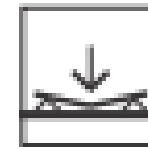
Easy to remove



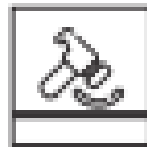
Extremely long-lasting



Installation with adhesive is possible



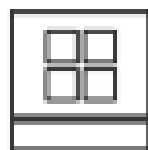
Highly resistant to loads



Strong & durable



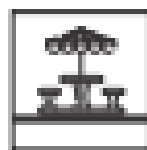
Allows water drainage



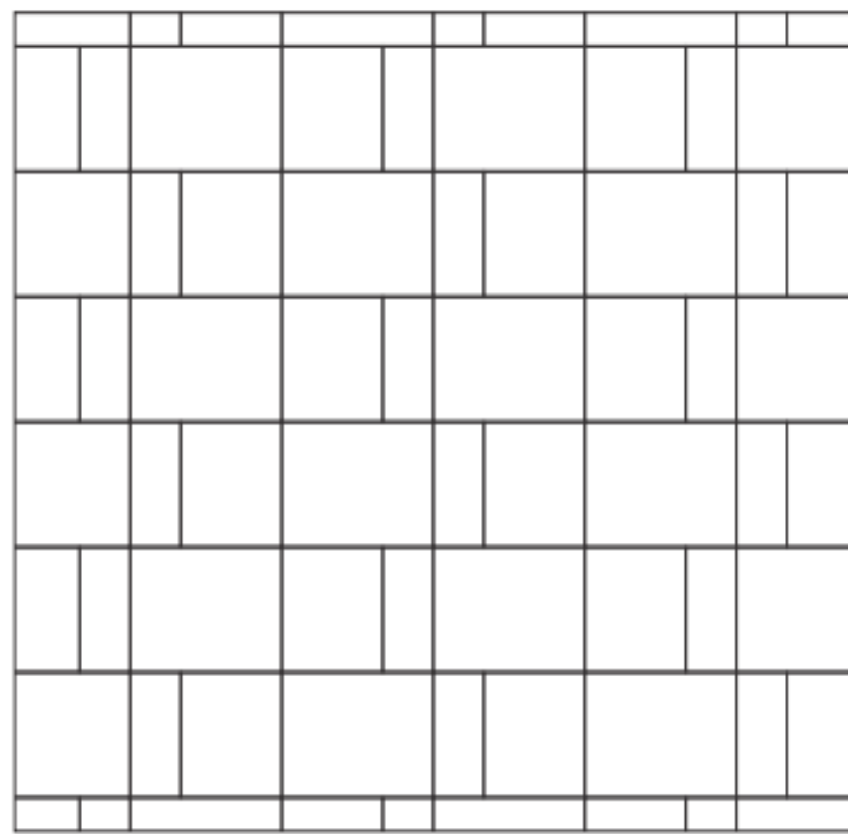
4mm minimum joint



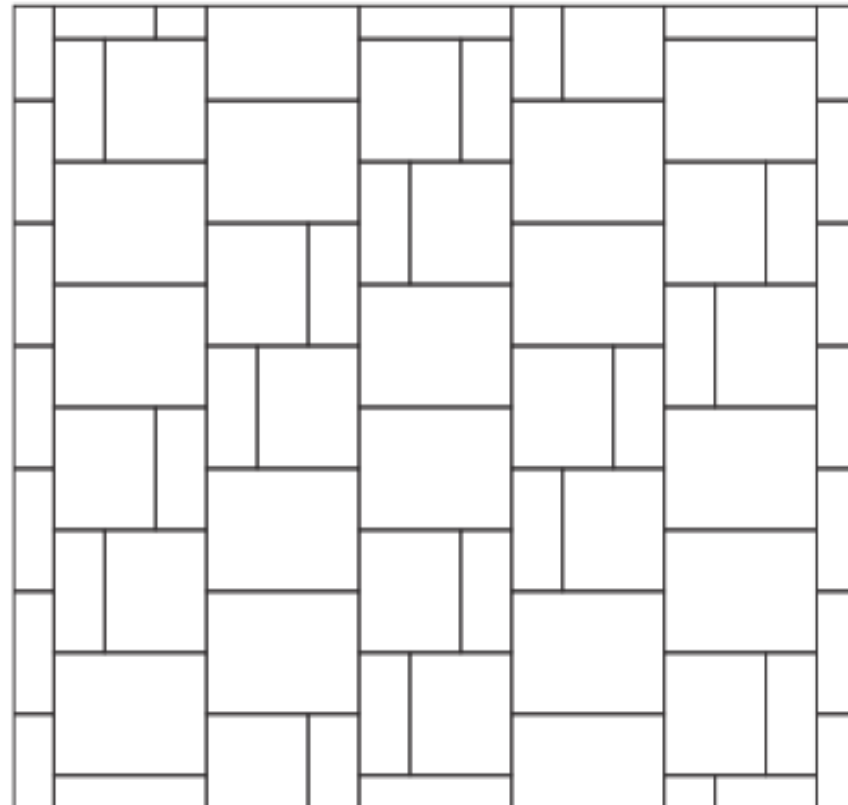
Easy to clean



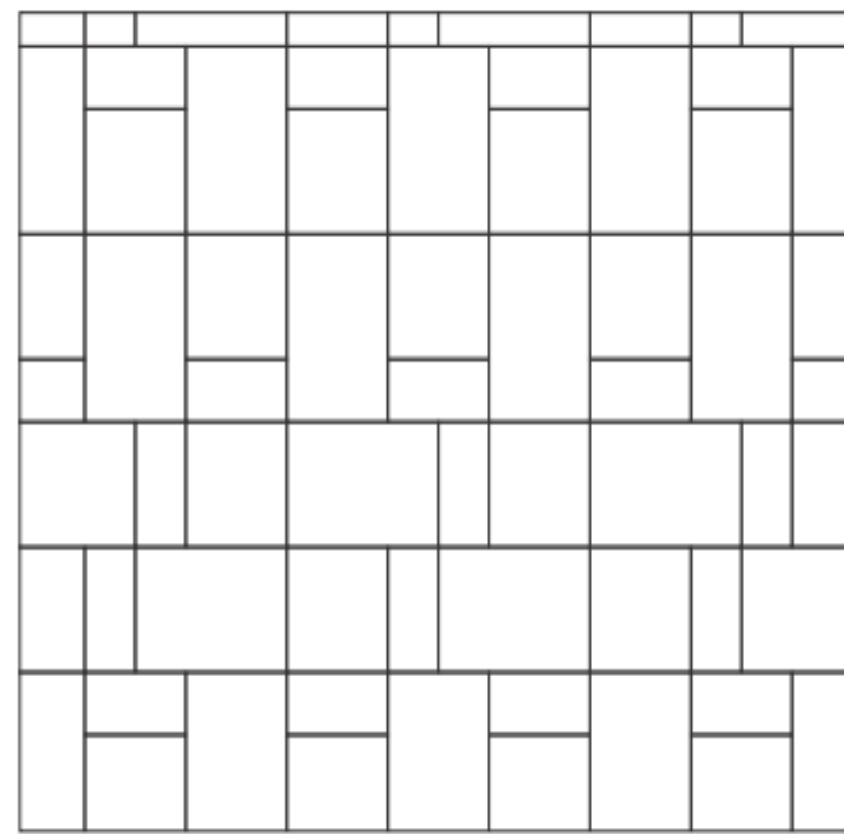
Suitable for outdoor areas



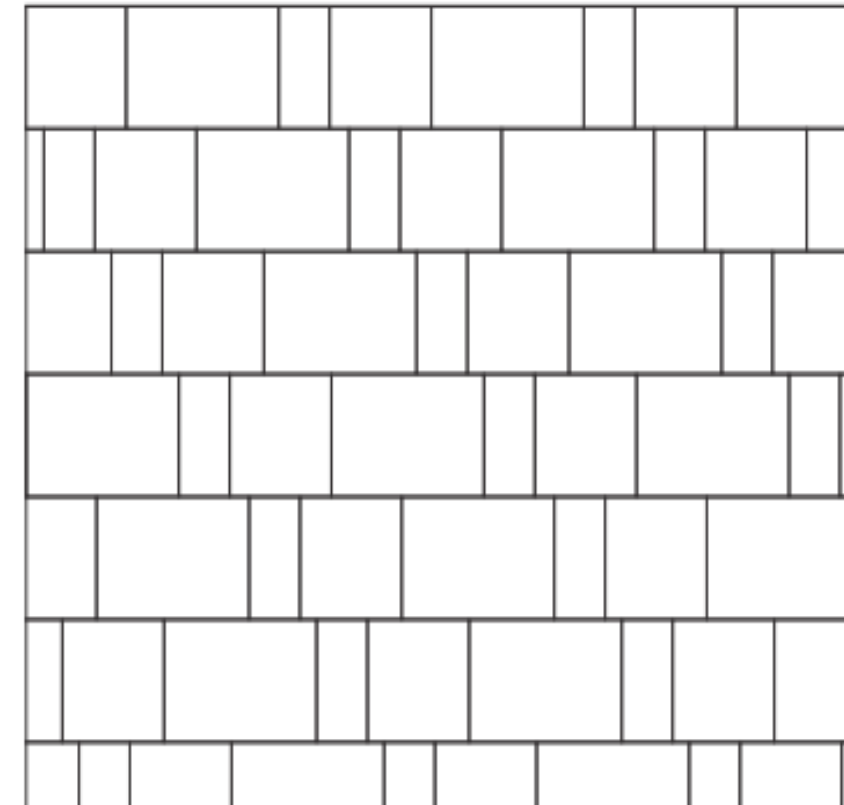
202x302mm | 202x202mm
96x202mm



202x302mm | 202x202mm
96x202mm

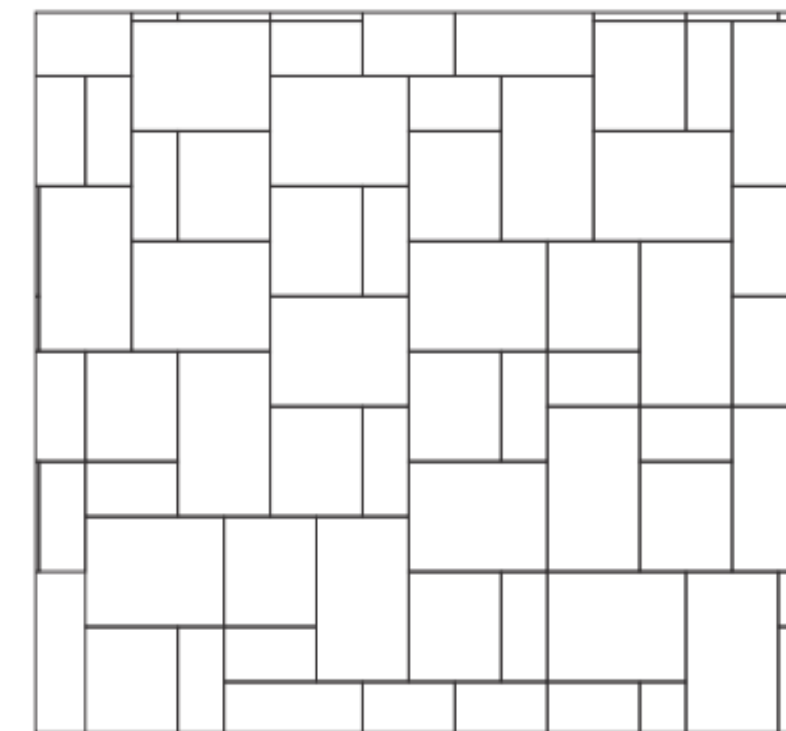


202x302mm | 202x202mm
96x202mm

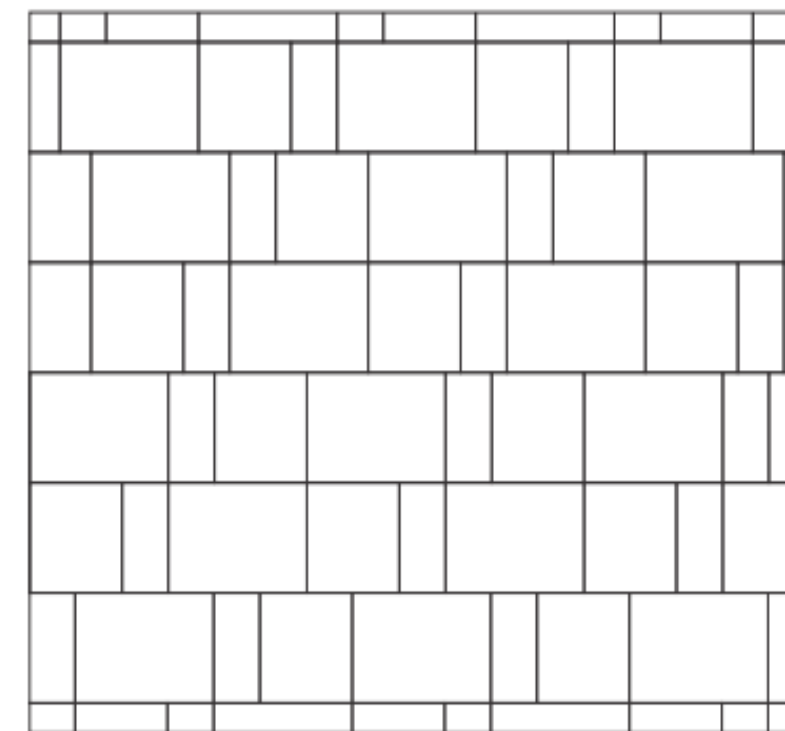


202x302mm | 202x202mm
96x202mm

LAYING PATTERN OF TINY ROCK COLLECTION



202x302mm | 202x202mm
96x202mm

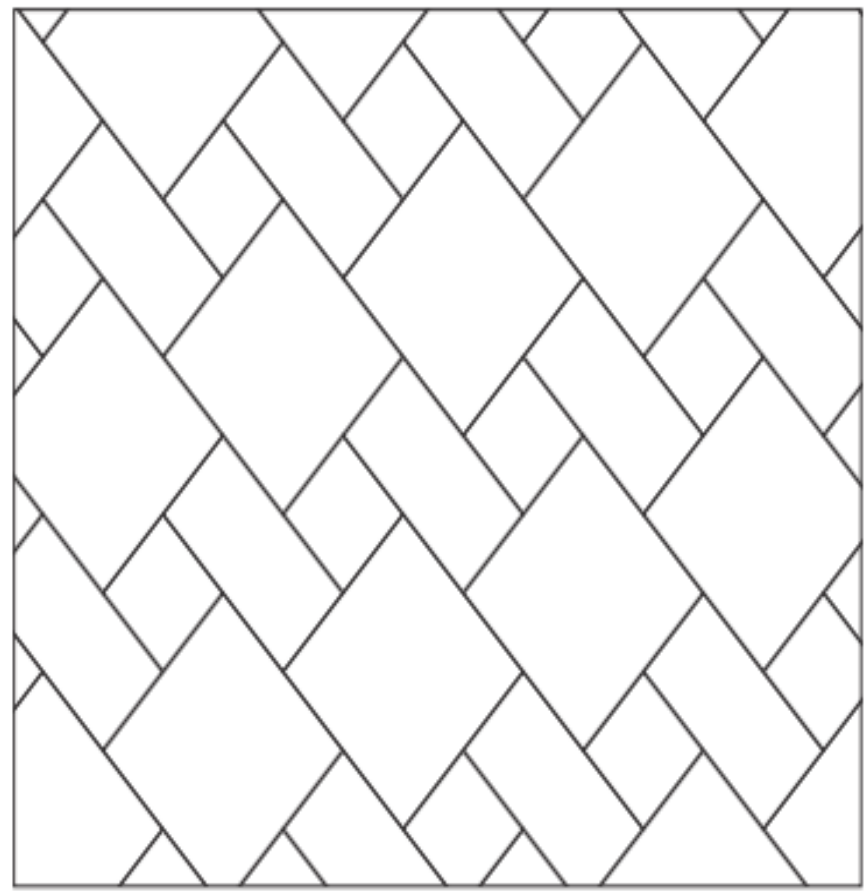


202x302mm | 202x202mm
96x202mm

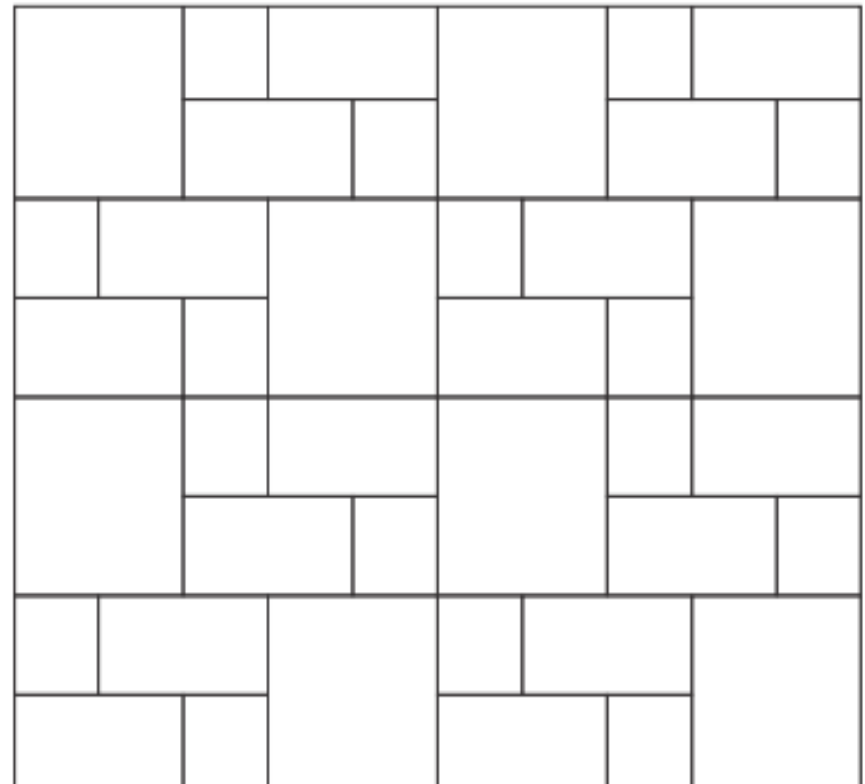
*Tiny Rocks layouts are made possible as per standard ratio of 1:1:1 of each size which is as per packing standard.

- 4mm minimum joint
is recommended

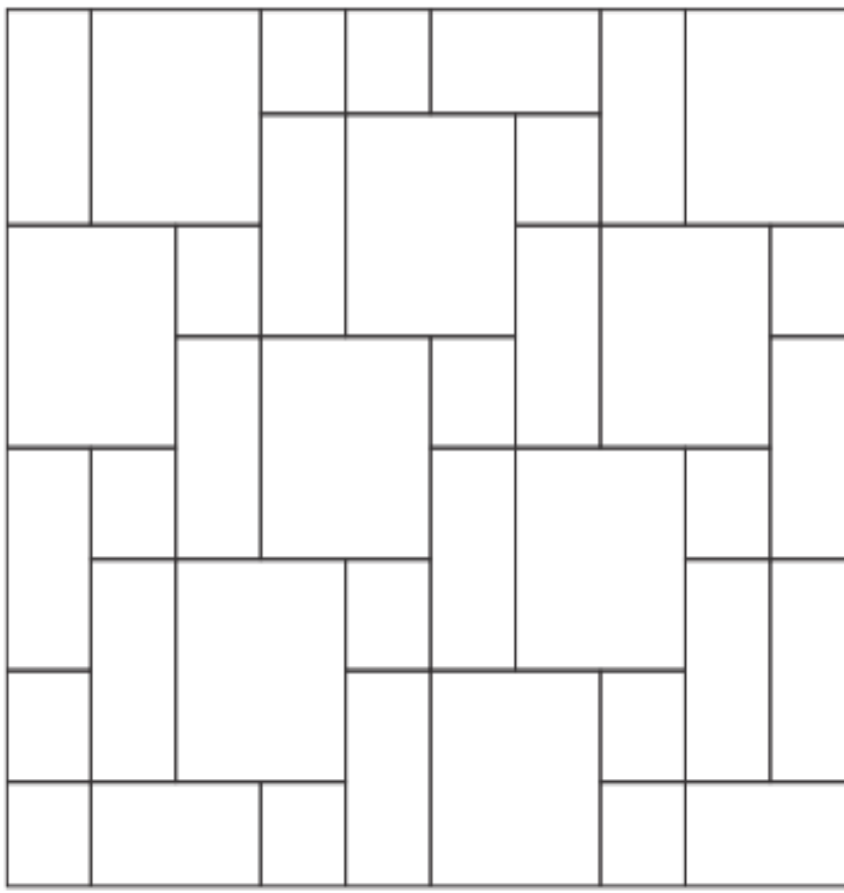




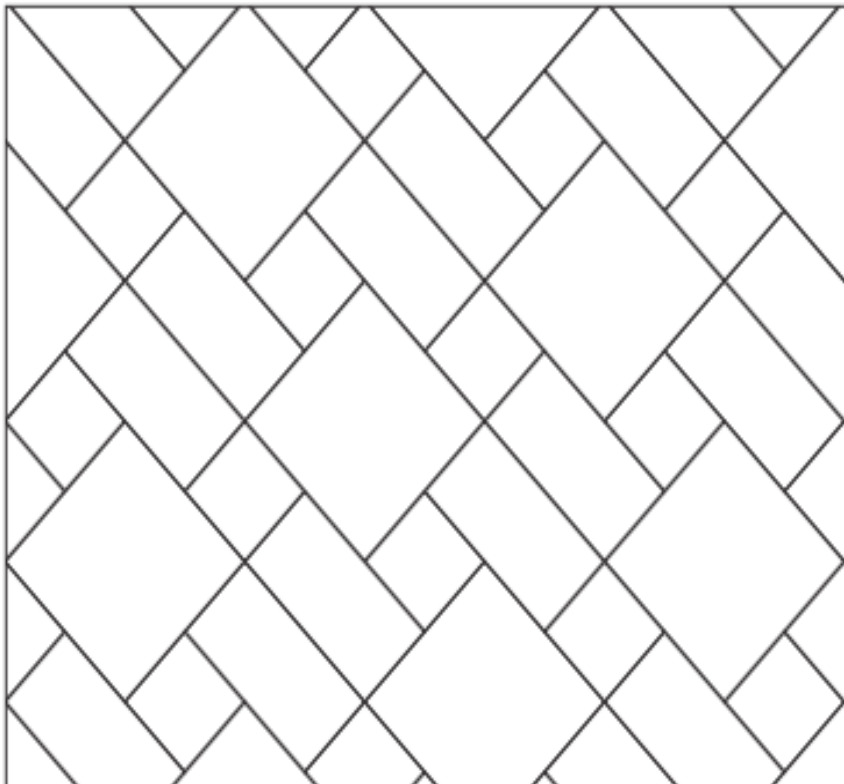
600x600mm - 57% | 298x600mm - 29%
298x298mm - 14%



600x600mm - 40% | 298x600mm - 40%
298x298mm - 20%

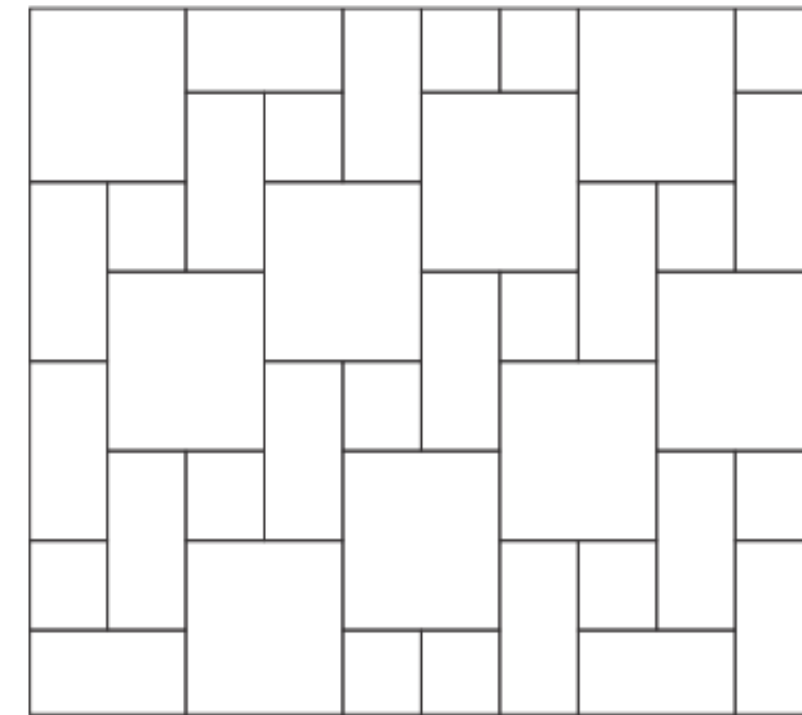


600x600mm - 57% | 298x600mm - 29%
298x298mm - 14%

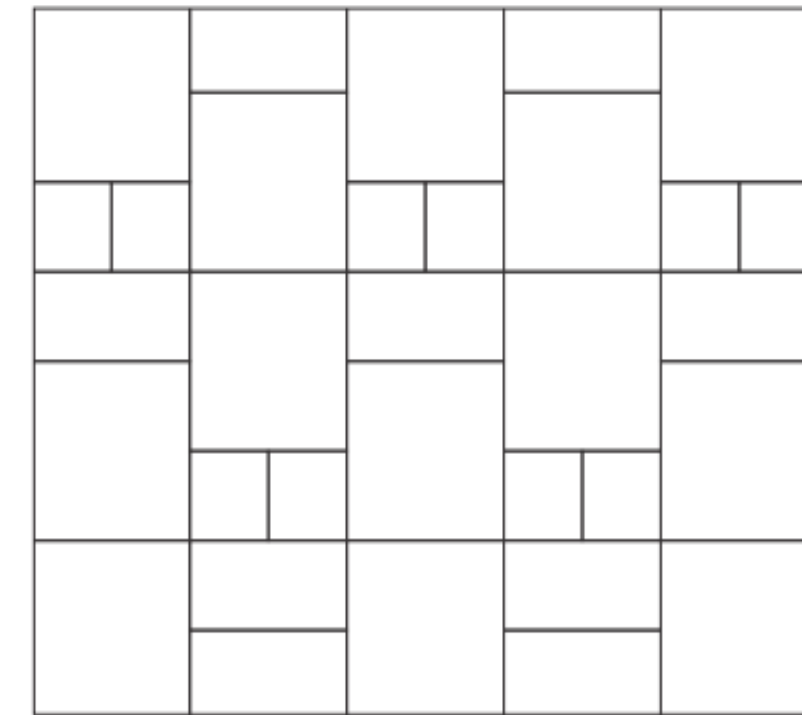


600x600mm - 45% | 298x600mm - 45%
298x298mm - 10%

LAYING PATTERN OF ROCK COLLECTION



600x600mm - 57% | 298x600mm - 29%
298x298mm - 14%



600x600mm - 67% | 298x600mm - 17%
298x298mm - 16%

In Rockdeck layouts we show the percentage as per square meter.

- **4mm minimum joint is recommended**



• 4mm minimum joint
is recommended





- **4mm minimum joint
is recommended**



- 4mm minimum joint
is recommended



THANK YOU

