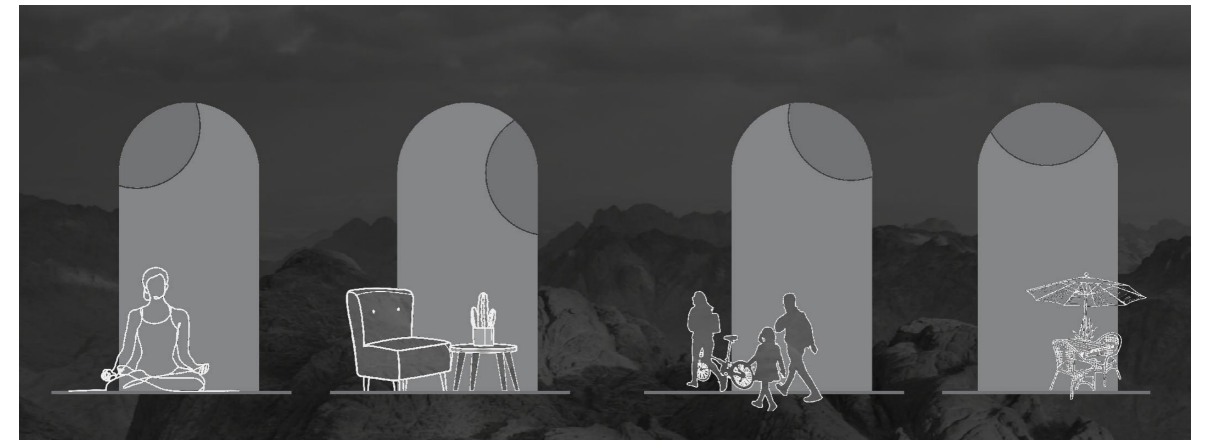


SURFACES DESIGNED TO ENHANCE YOUR OUTDOOR EXPERIENCE.

When you enter a place, the first thing you come across is the outdoor space that defines the decor style of the place. So, it is extremely important to design an outdoor that is welcoming and catches the eye of every onlooker.

When it comes to facades and outdoor surfaces. You need tiles that create a beautiful ambience while being highly durable to heavy wear and tear and the 400x400mm tiles provide you just that. The various designs in this size of tiles enhance the decor of the outdoor areas.



APPLICATION

COMMERCIAL SPACES

Hotels, Lounges, Malls, Airports, Boutiques, Office, Hospital, Commercial Service Buildings.

RESIDENTIAL SPACES

Flats, Villas, Community Housing Complexes, Patios, Terraces,

INDUSTRIAL SPACES

Factories, Warehouses, Workshops, Facades







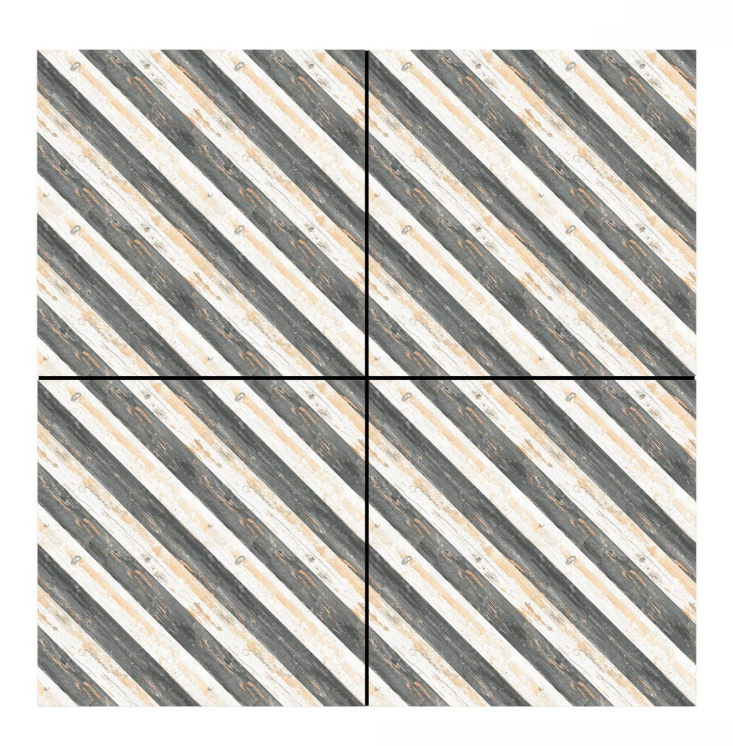
















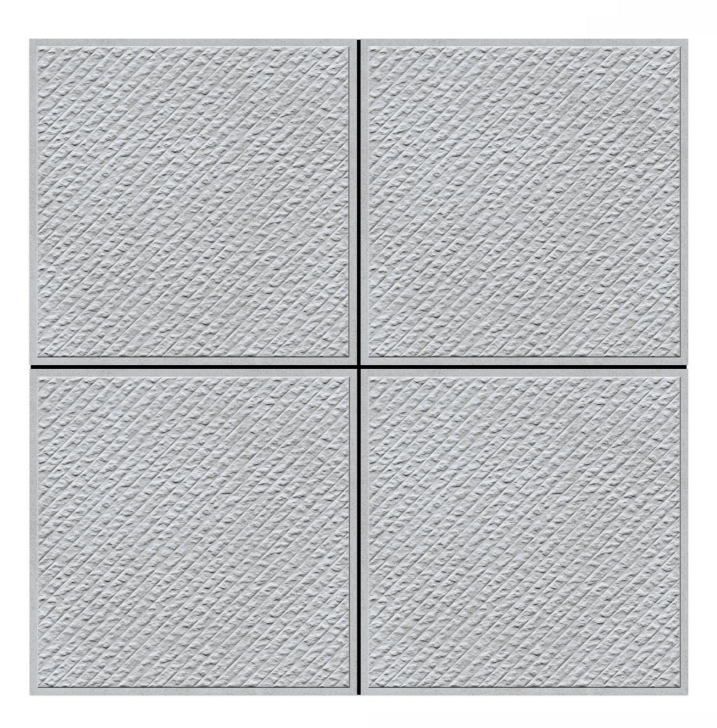
5002







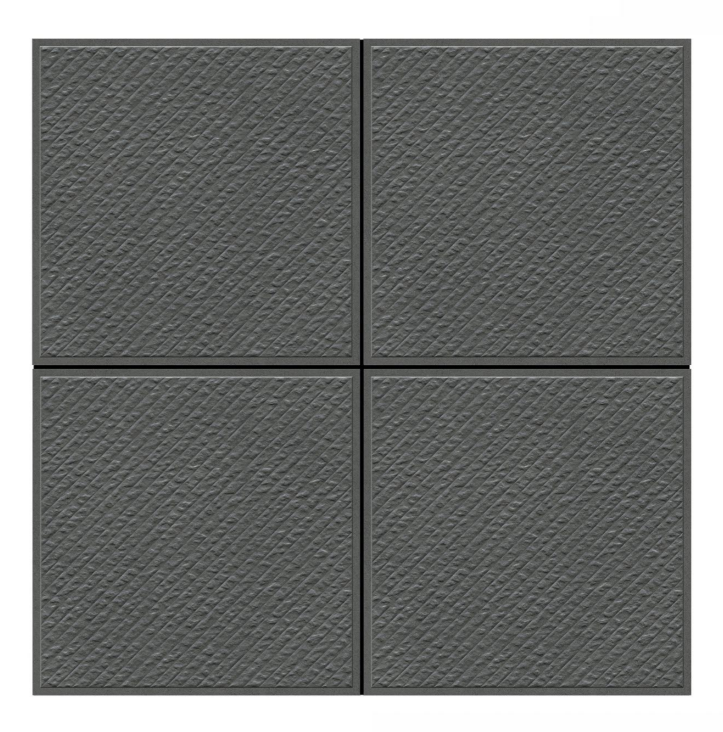
5100







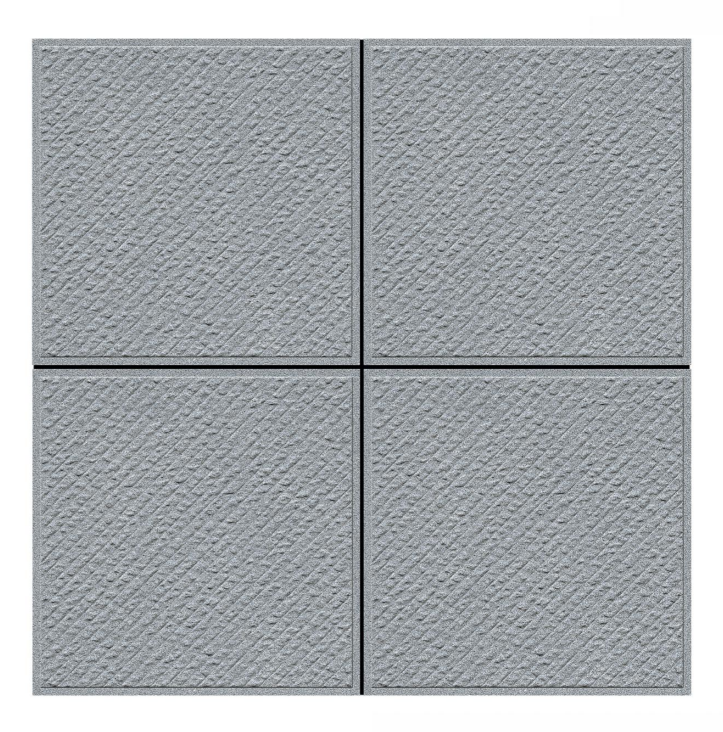
5101







5102







5103



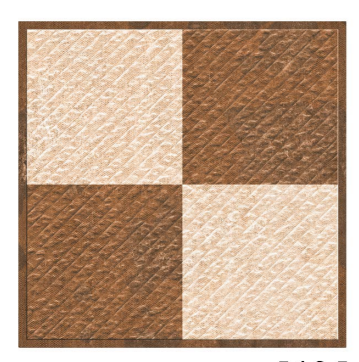




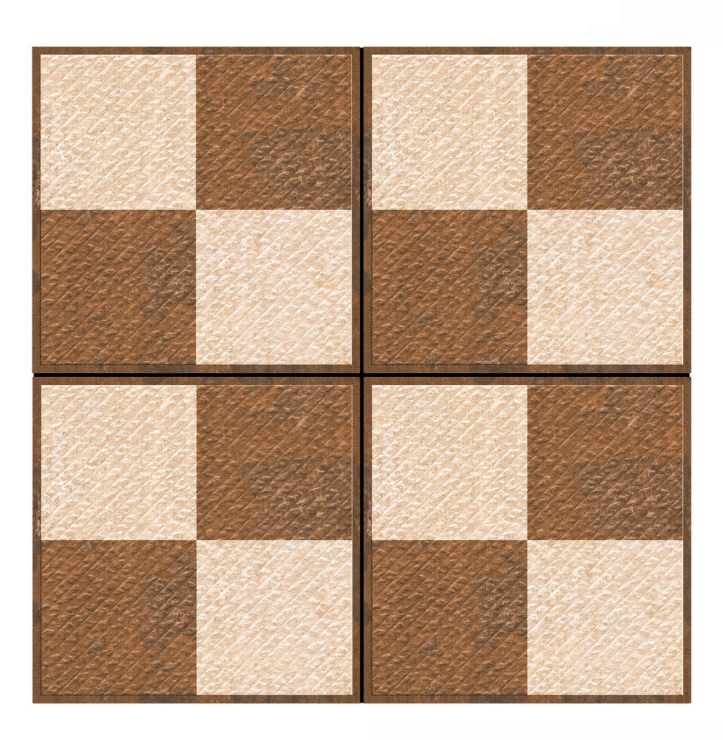
5104







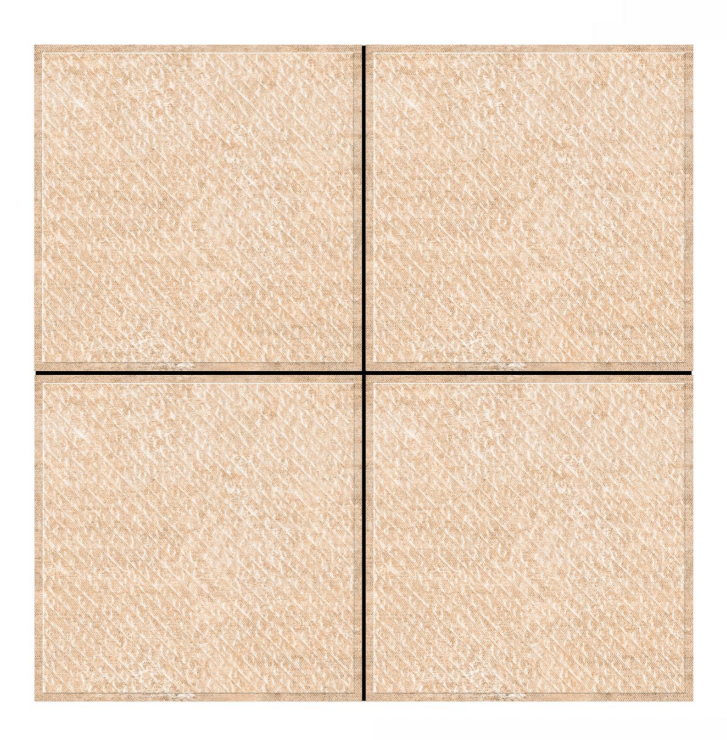
5105







5106







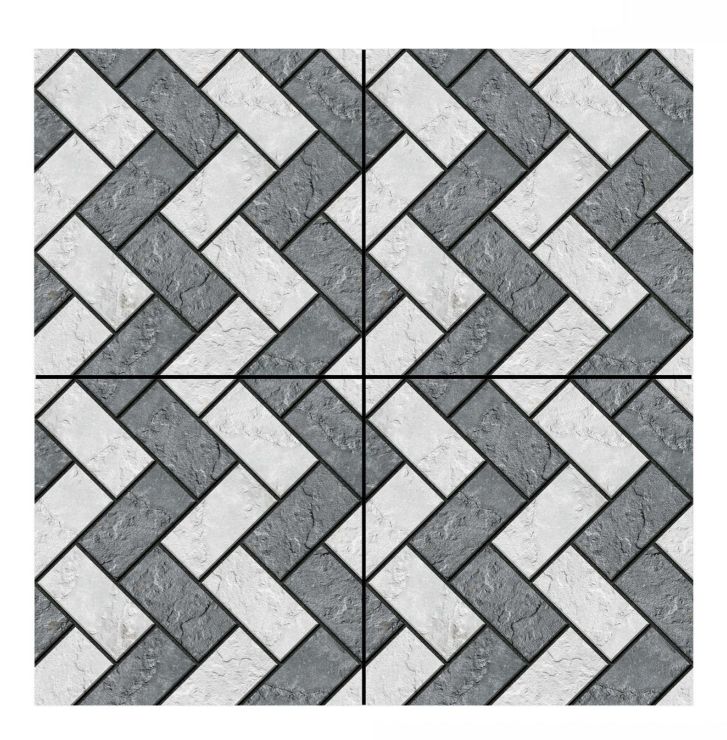
5201







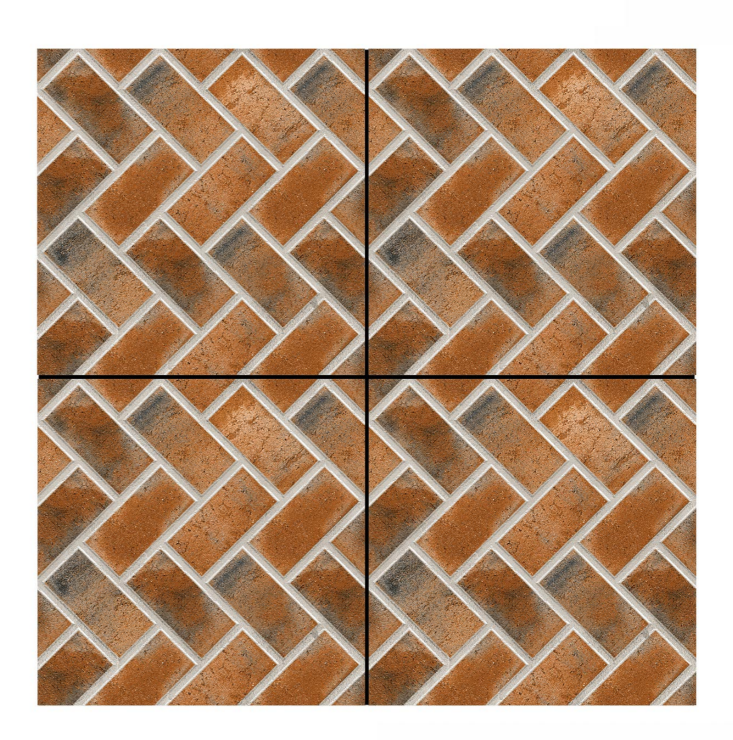
5202







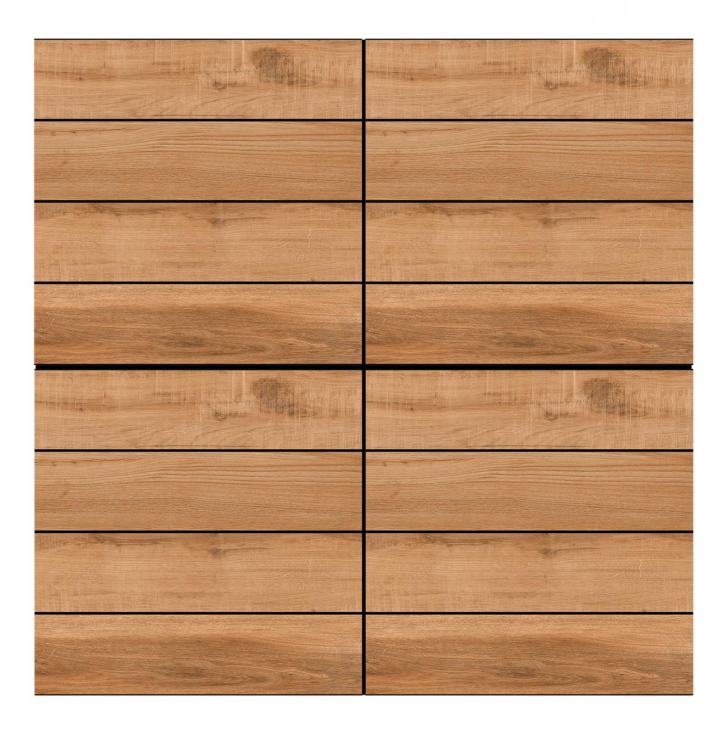
5203







5300







5301







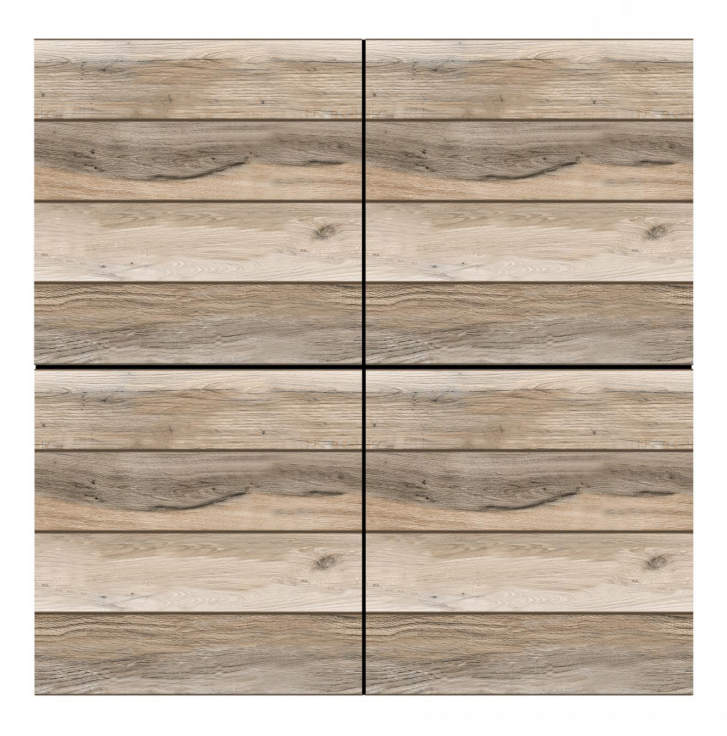
5302







5303







5304







5305







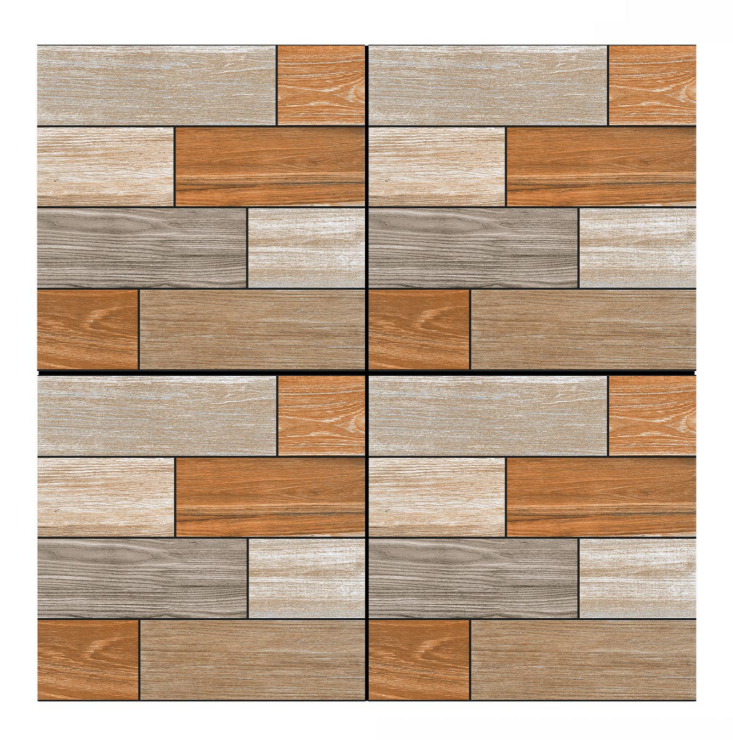
5306







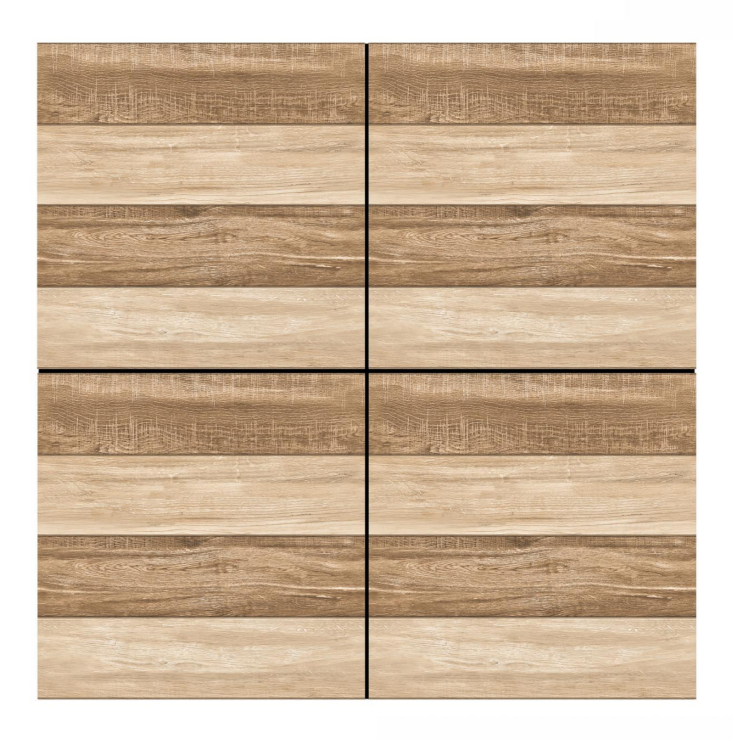
5307







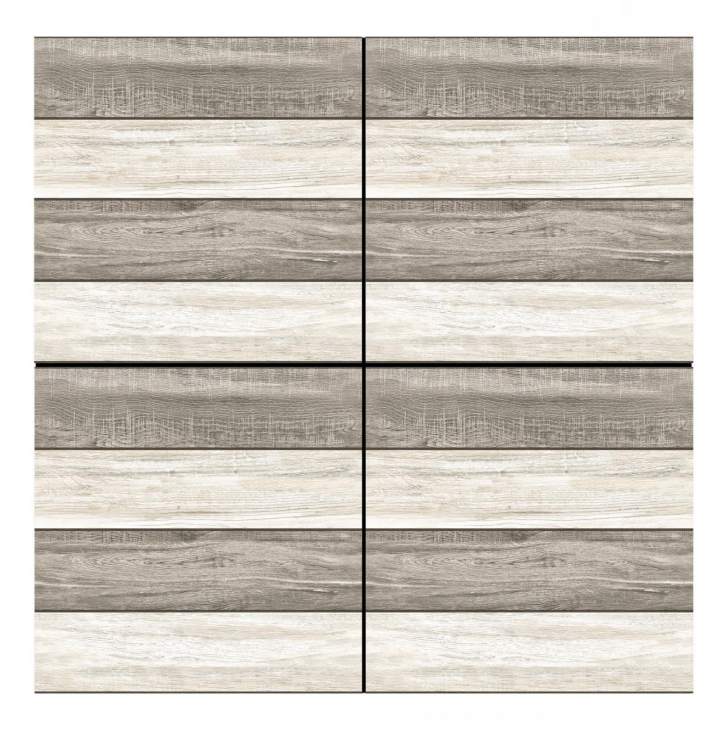
5308







5309







5501







5502



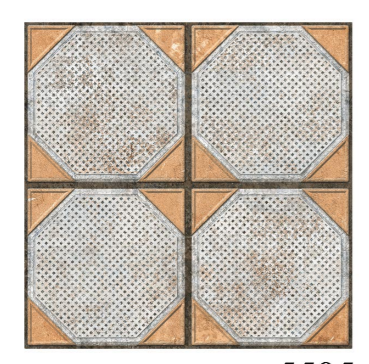




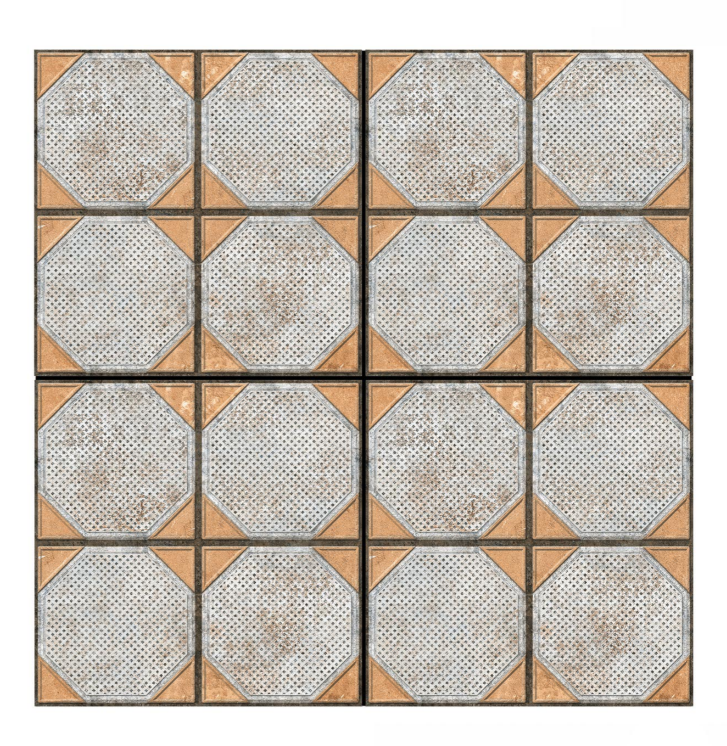
5504







5505







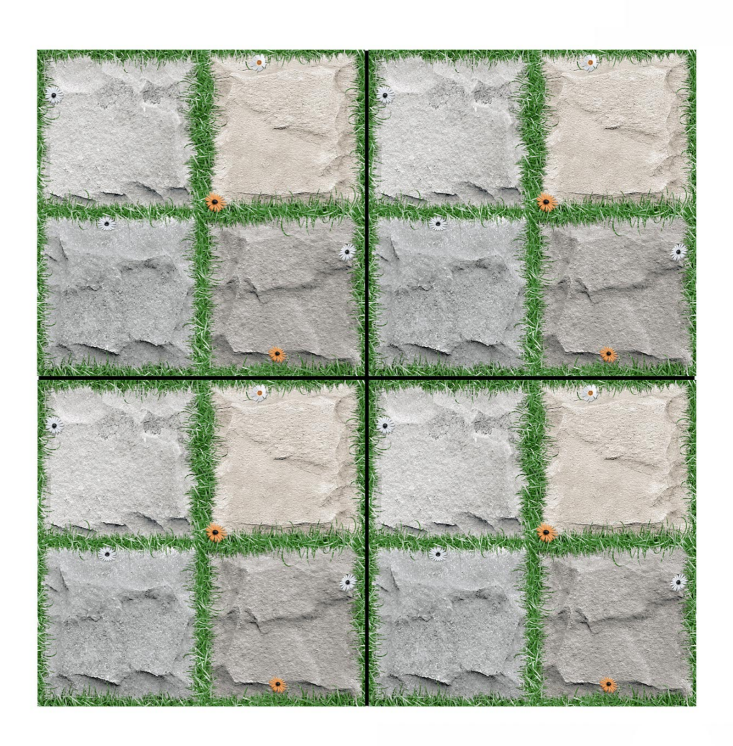
5506







5507







5509







5600







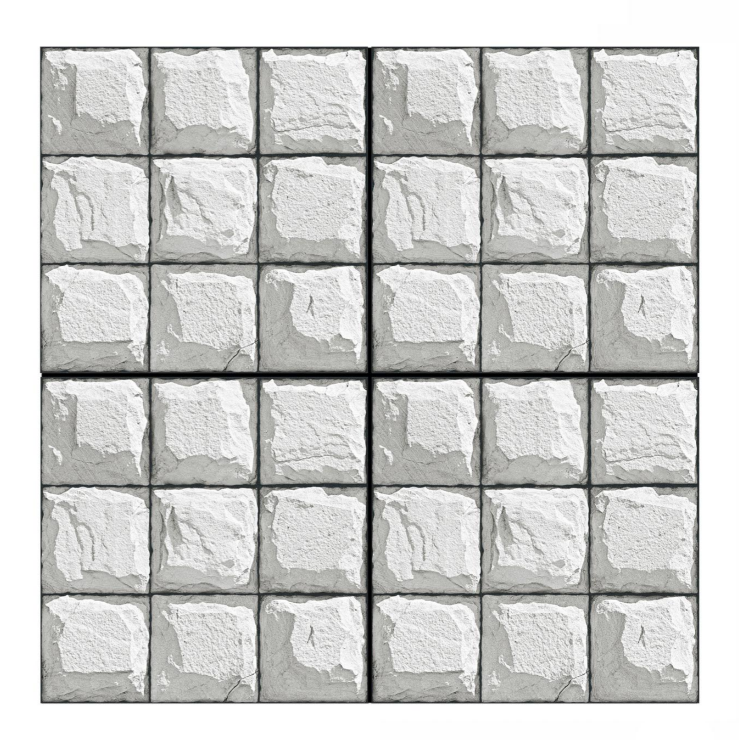
5601







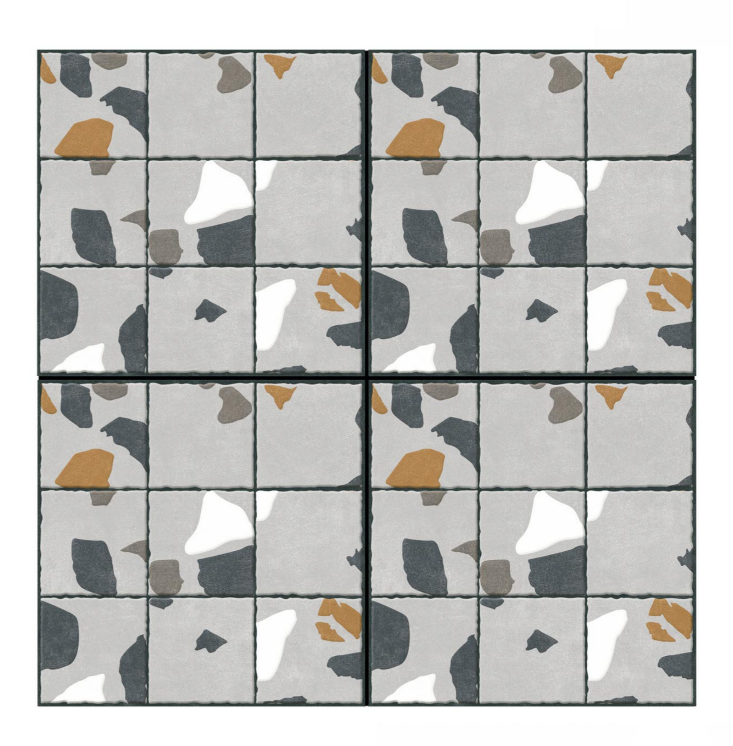
5602



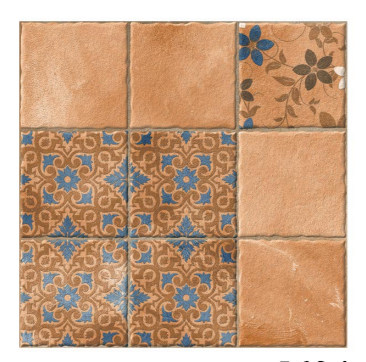




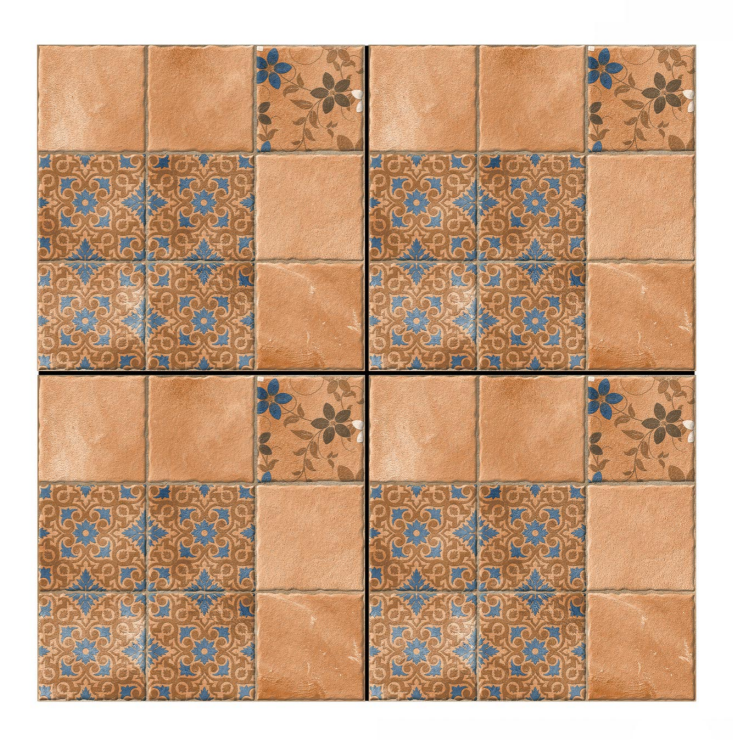
5603







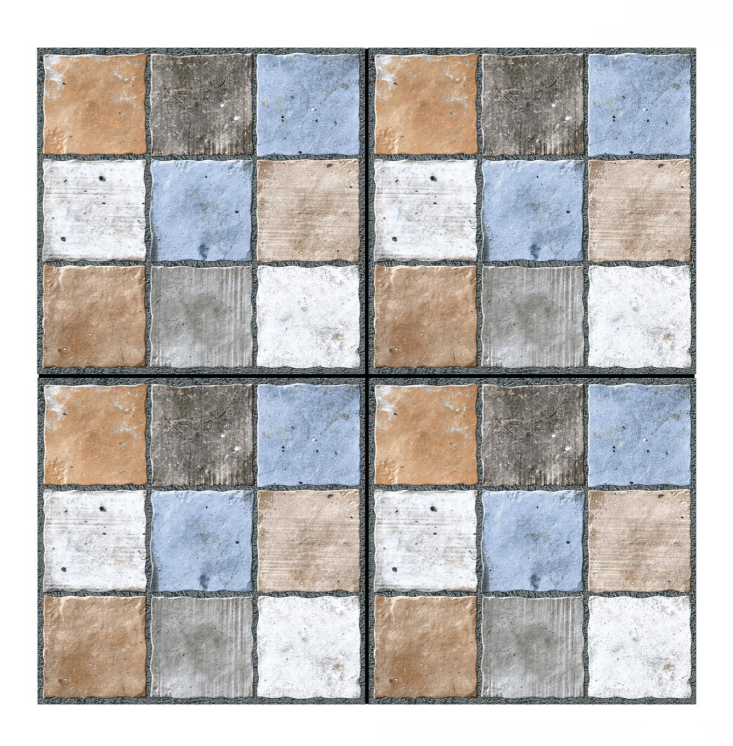
5604







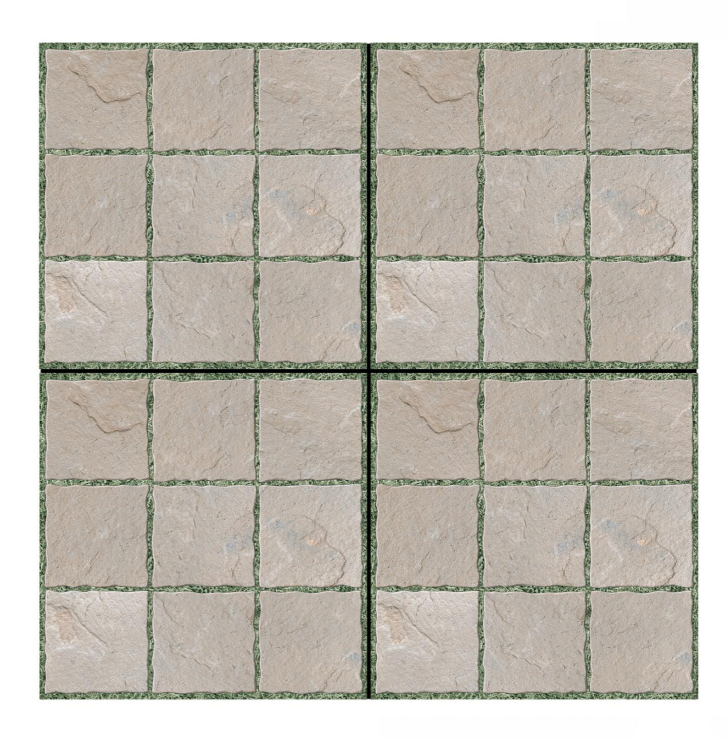
5605







5606







5607







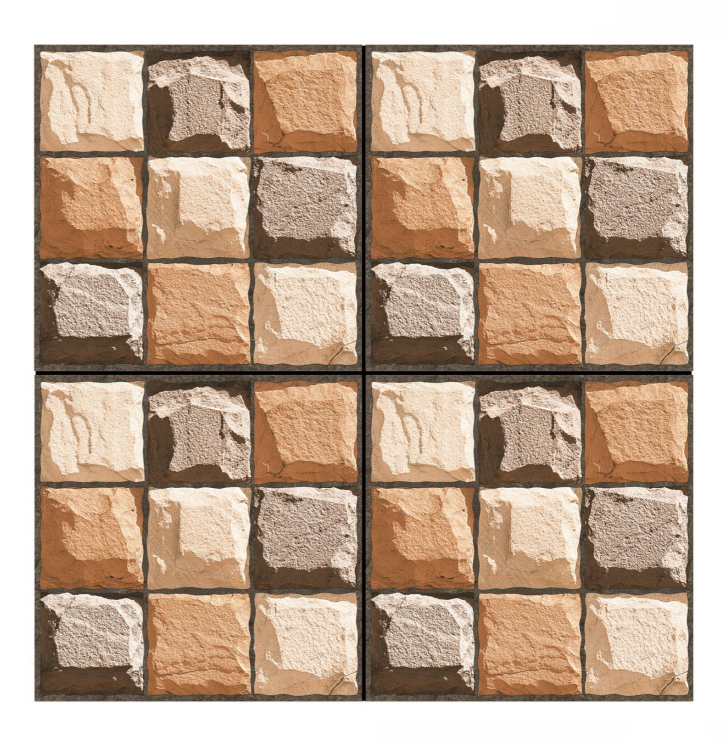
5608







5609







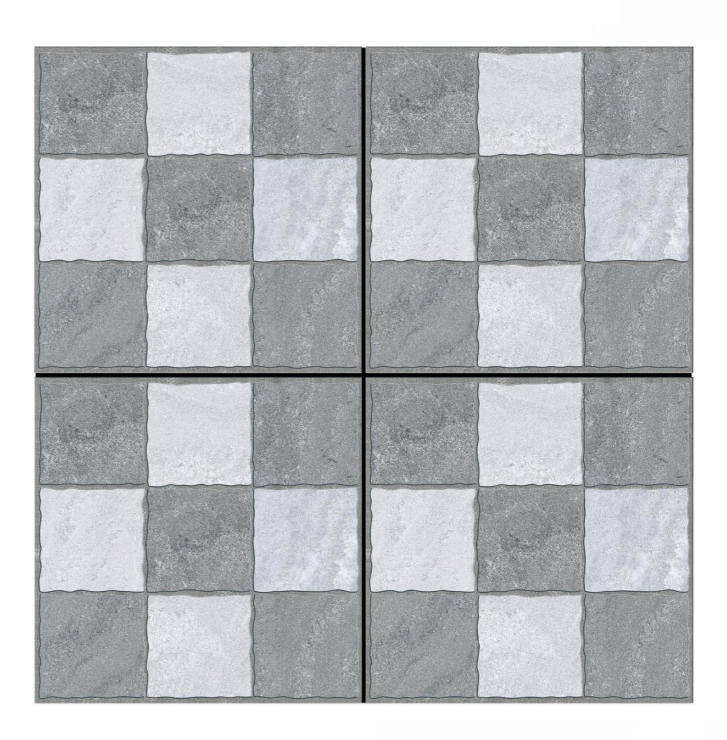
5610







5611







5612







5614







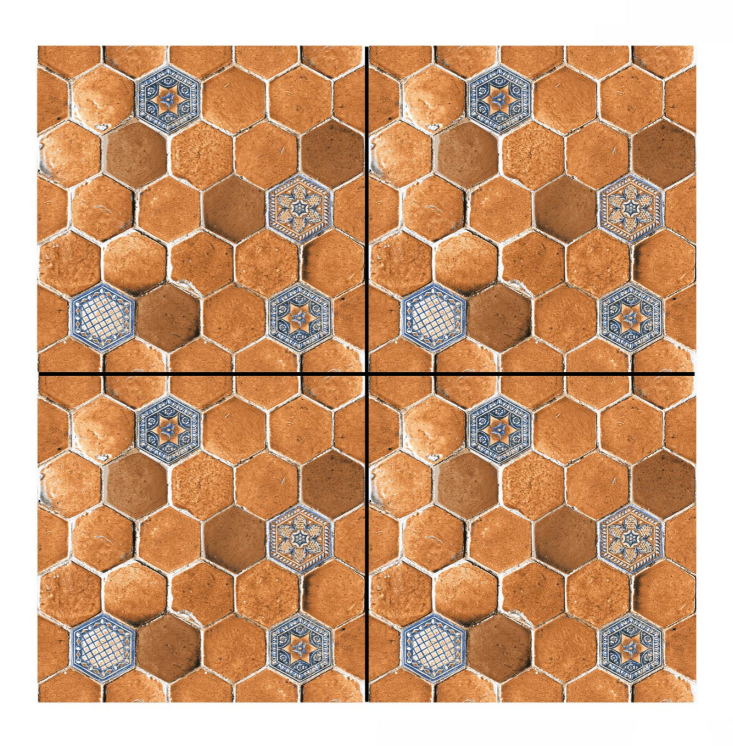
5615







5700



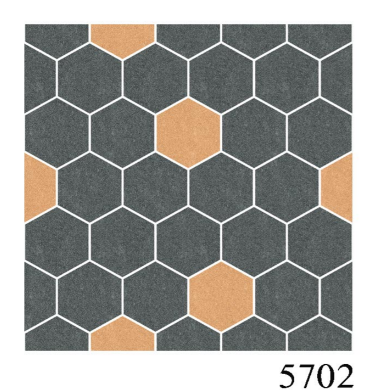


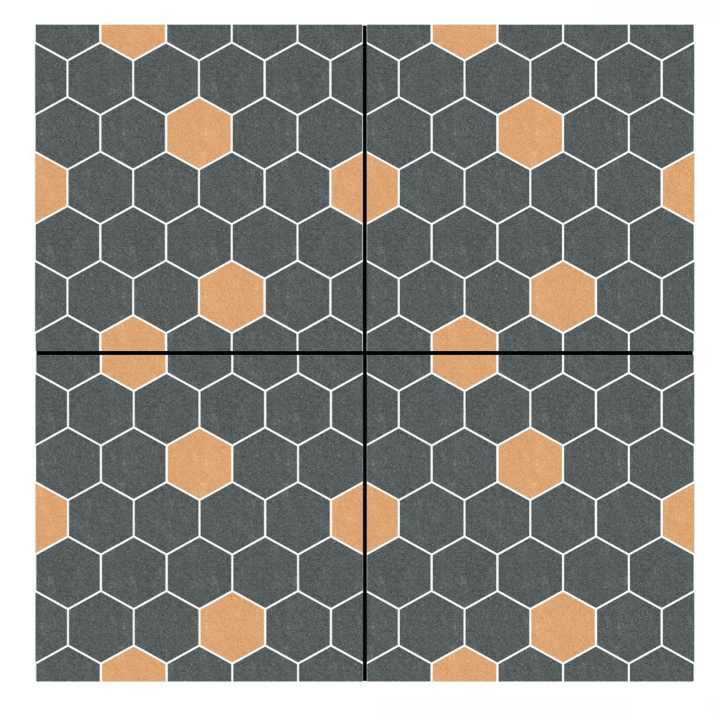


5701





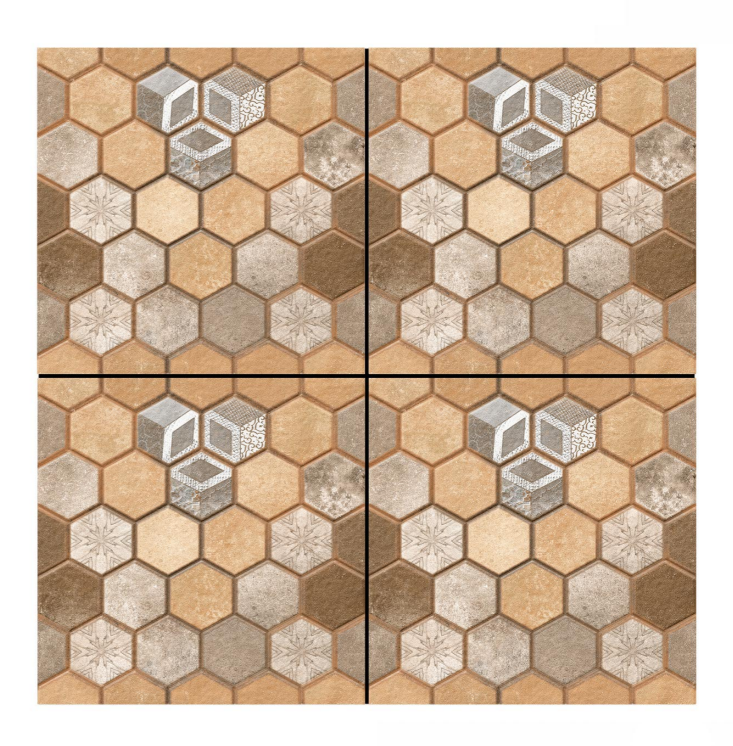








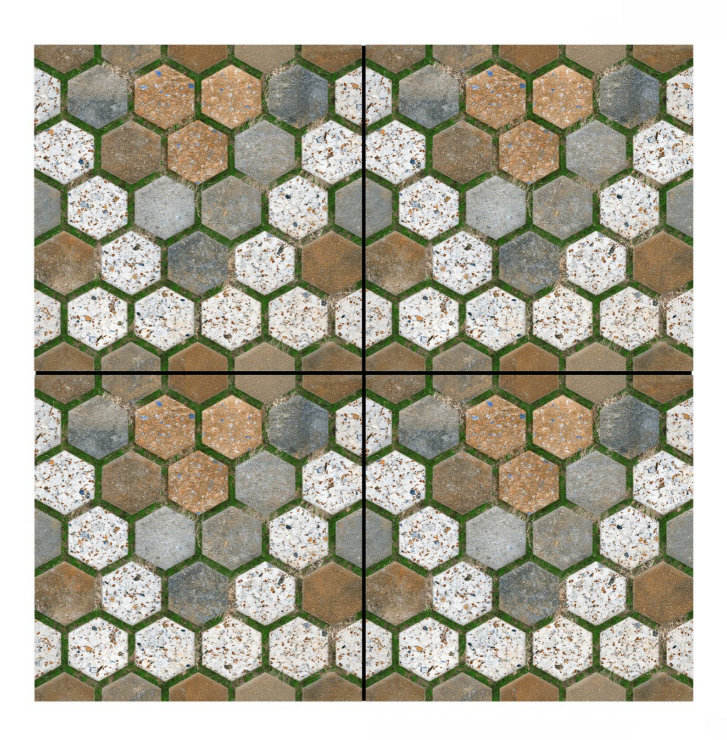
5703







5704



TECHNICAL SPECIFICATION FOR PARKING TILES

R. 10.	CHARACTERISTICS	IS 15622:2017 GROUP BIA E ≤ 0.08	ISO 13006:2018 GROUP BIA EV ≤ 0.5 %	EN 14411:2016 GROUP BIA EV ≤ 0.5 %	TEST METHOD	VALUE	
A - DIMENSION & SURFACE QUALITY (WHICH EVER IS LESS IS APPLICABLE)							
i	Length & Width	±0.1%	± 0.3% OR ± 1.0 mm	± 0.6% OR ± 2.0 mm		± 0.1%	
ii	Thickness	± 5.0%	± 5.0% OR ± 0.5 mm	± 5.0% OR ± 0.5 mm		± 4%	
ii	Straightness Of Side	±0.1%	± 0.3% OR ± 0.8 mm	± 0.5% OR ± 1.5 mm		± 0.1%	
v	Rectengularity	±0.1%	± 0.3% OR ± 1.5 mm	± 0.5% OR ± 2.0 mm		± 0.1%	
v	Surface Flatness						
a	Center Curvature (%)	± 0.5 %	± 0.4% OR ± 1.8 mm	± 0.5 % OR ± 2.0 mm	ISO 10545 - 2 IS 13630 (Part 1)	± 0.2 %	
b	Edge Curvature (%)	± 0.5 %	± 0.4% OR ± 1.8 mm	± 0.5 % OR ± 2.0 mm		± 0.2 %	
С	Corner Warpage (%)	± 0.5 %	± 0.4% OR ± 1.8 mm	± 0.5 % OR ± 2.0 mm		± 0.2 %	
vi	Surface Quality	Min. 95 % of tiles will be free from visible defects	Min. 95 % of tiles will be free from visible defects	Min. 95 % of tiles will be free from visible defects		Min. 95 % of tiles will be free from visible defects	
В-	PHYSICAL PROPERTIES						
i	Water Absorption	Av ,0.08 < E ≤ 3.0% Individual 3.3 max	Av ,0.5 < E v< 3.0% Individual 3.3 max	Av ,<3.0% Individual 3.3 max	ISO 10545-3 IS 13630 (Part 2)	2-3%	
ii	Modulus Of Rupture [n/mm2]	Av 30, Individual 27 min	Av 30, Individual 27 min	Av 30, Individual 27 min	ISO 10545-4	>35	
ii	Breaking Strength In N	1100	1100	1100	IS 13630 (Part 6)	>1200	
v	Moisture Expansion In Mm/m	Max 0.02	0.06% /0.6mm/m	0.06% /0.6mm/m	ISO 10545-10 IS 13630 (Part 3)	Max 0.02	
iii	Resistance To Surface Abrasion Of Glazed Tiles (Class I To V)	Min Class II	Abrasion Class and Cycle passed	Abrasion Class and Cycle passed	ISO 10545-7 IS 13630 (Part 11)	Class III (Depending on Surface/Texture)	
νi	Coefficient Of Linear Thermal Expansion From Embiant Temperature To 100 0 C	7 X 10 ⁻⁶ K ¹ max	9 X 10 ⁻⁶ K ⁻¹ max	9 X 10 ⁻⁶ K ⁻¹ max	ISO 10545-8 IS 13630 (Part 4)	7 X 10 ° K⁻¹ max	
⁄ii	Thermal Shock Resistance	10 cycle min	10 cycle min	10 cycle min	ISO 10545-9 IS 13630 (Part 5)	10 cycle Passed	
iii	Crazing Resistance	Min 4 cycle at 7.5 bar	2 Cycle (@ 5 bar))	2 Cycle (@ 5 bar))	ISO 10545-11 IS 13630 (Part 9)	6 cycle passed	
х	Frost resistance		Required	Required	ISO 10545-12 IS 13630 (Part-10)	Not Required for Indore Use	
x	Impact Resistance	0.55	0.55	0.55	ISO 10545-5 IS 13630 (Part 14)	>0.55	
	Bulk Density	Min 2.0			ISO 10545-3 IS 13630 (Part 2)	Min 2.0	

C-	C - CHEMICAL PROPERTIES						
i	Stain Resistance	Min Class I	Min Class 3	Min Class 3	ISO 10545-14 IS 13630 (Part 8)	Class 1	
ii	Resistance To Household Chemicals	Class AA	Min Class B	Min Class B	ISO 10545-13 IS 13630 (Part 8)	Class AA	
Ш	Resistance To Acid And Alkalies				ISO 10545-13 IS 13630 (Part 8)	Class AA	

PACKING DETAILS

SIZE		PIECES / BOX	COVERAGE	WEIGHT / BOX	
	40x40cm	5	8.61 sq. ft.	0.80 sq. mtr	18.5 Kg (approx)

ara tiles pvt. ltd.

Village Thikariya, Tah-Reengus, District - Sikar. Rajasthan - 332411.

+91 73579 55444 +91 73578 55444

