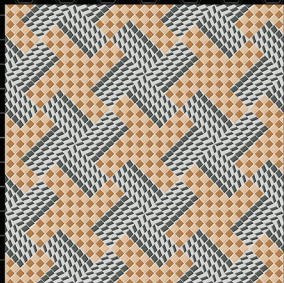


**500 M.M
X
500 M.M**

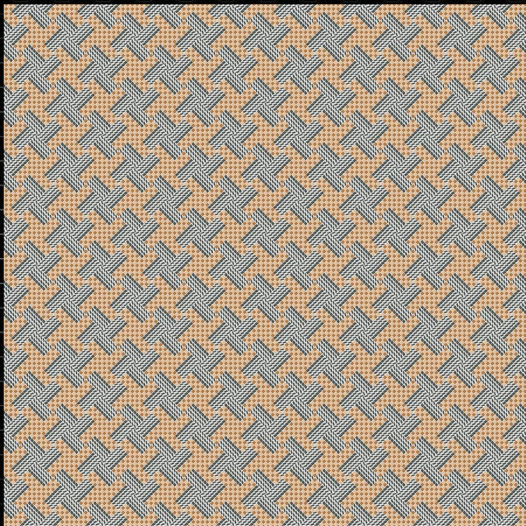
HEAVY DUTY OUTDOOR TILES



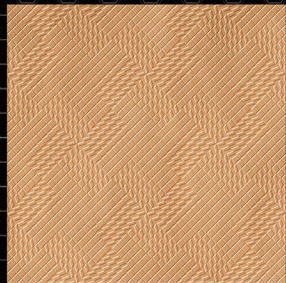
500x500 M.M



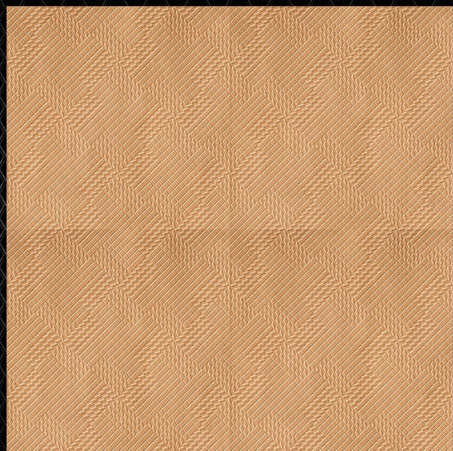
11101



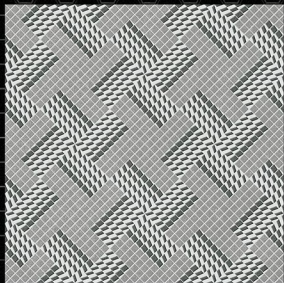
500x500 M.M



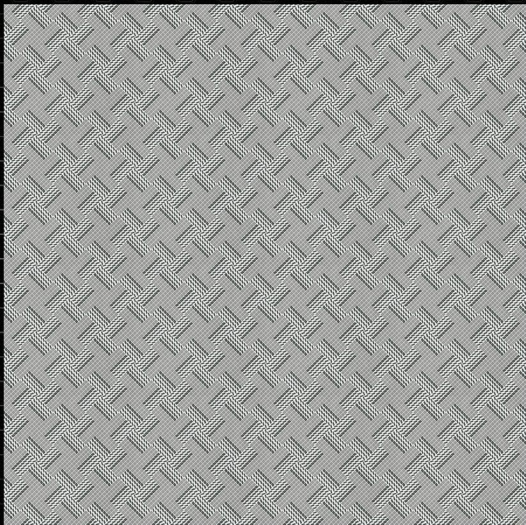
11102



500x500 M.M



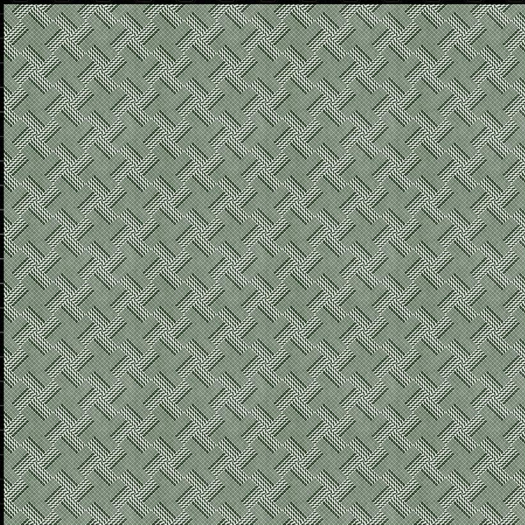
11103



500x500 M.M



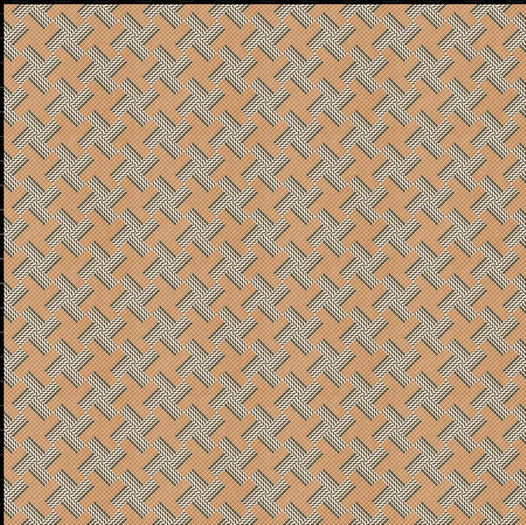
11104



500x500 M.M



11105



500x500 M.M



12101



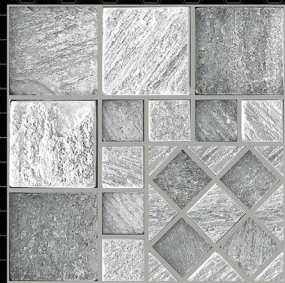
500x500 M.M



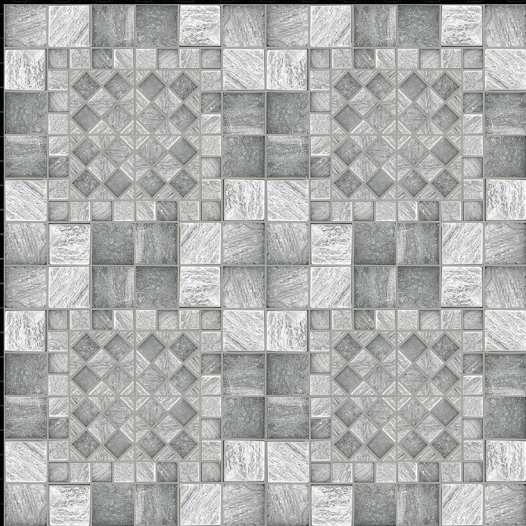
12102



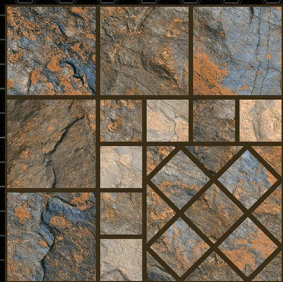
500x500 M.M



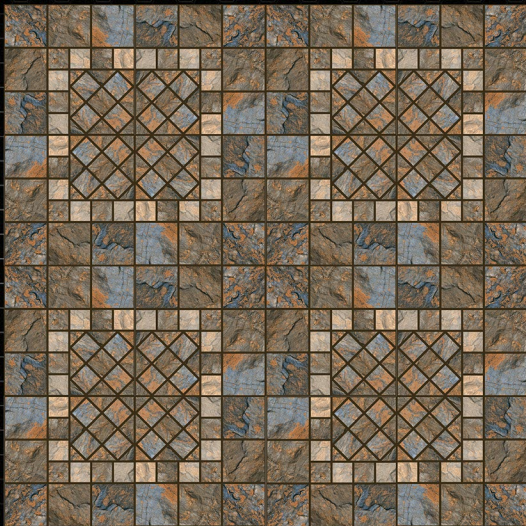
12103



500x500 M.M



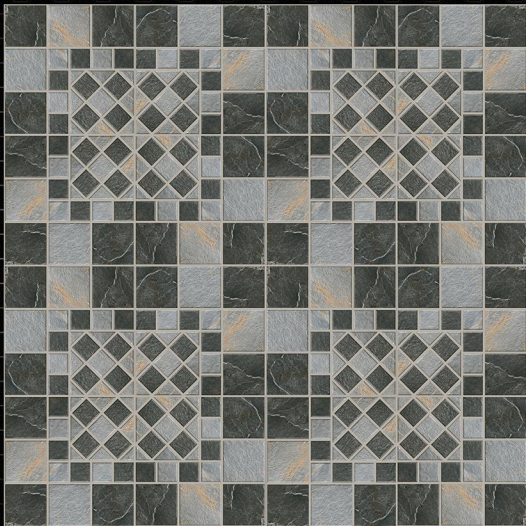
12104



500x500 M.M



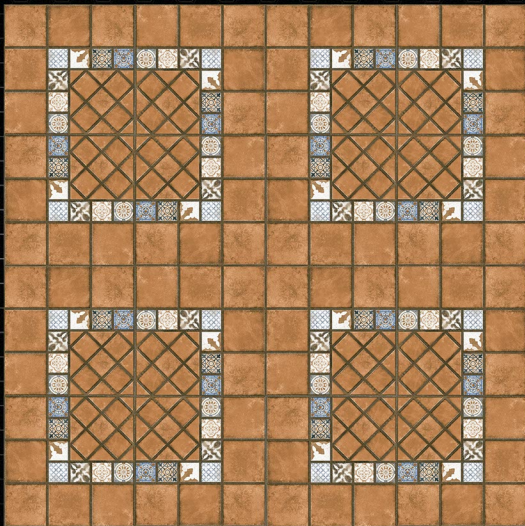
12105



500x500 M.M



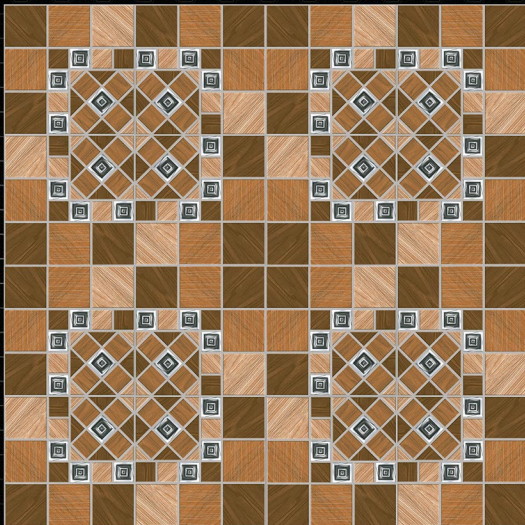
12106



500x500 M.M



12107



500x500 M.M



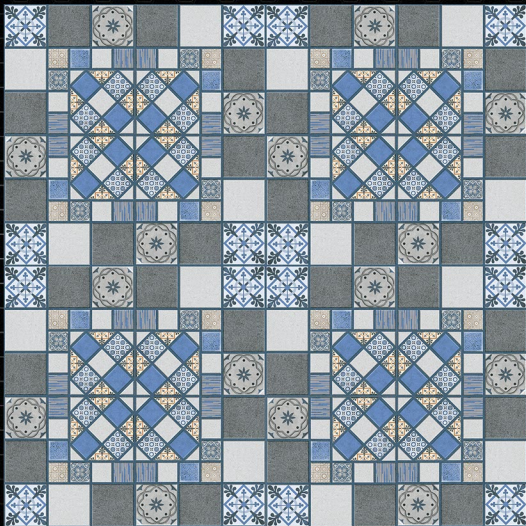
12108



500x500 M.M



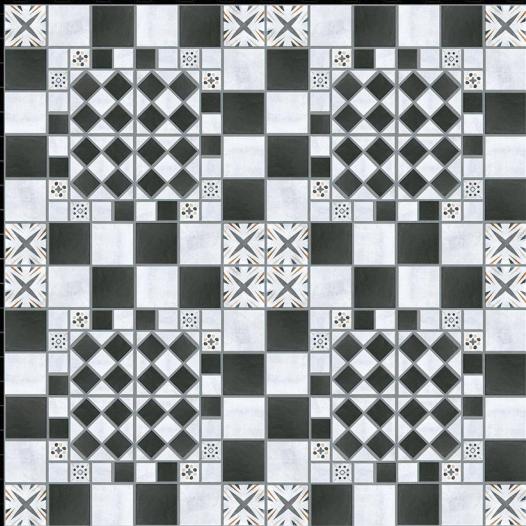
12109



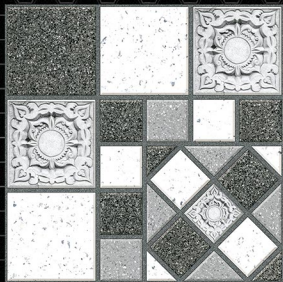
500x500 M.M



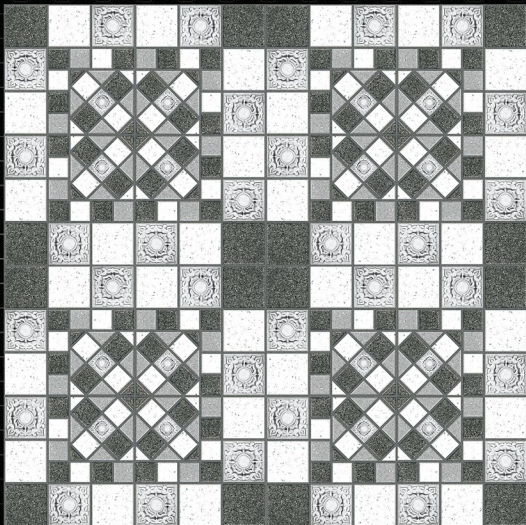
12110



500x500 M.M



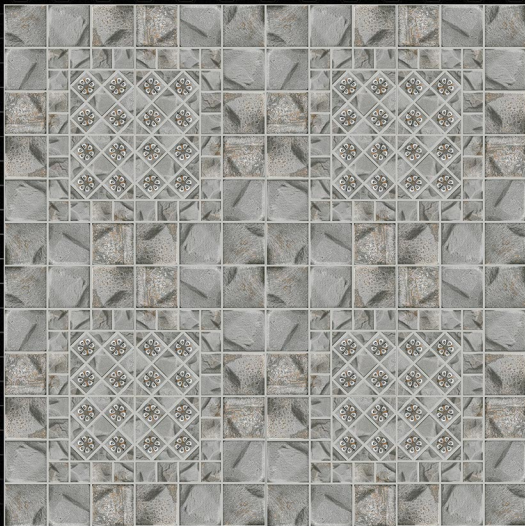
12111



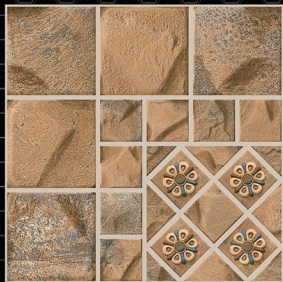
500x500 M.M



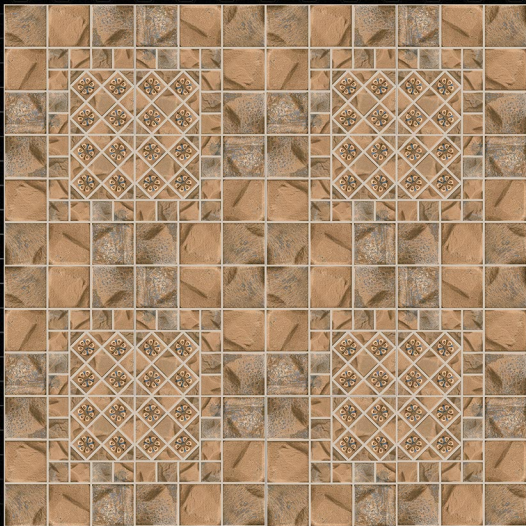
12112



500x500 M.M



12113



500x500 M.M



12114-R1



12114-R2



500x500 M.M



12115-R1



12115-R2



500x500 M.M



12116-R1



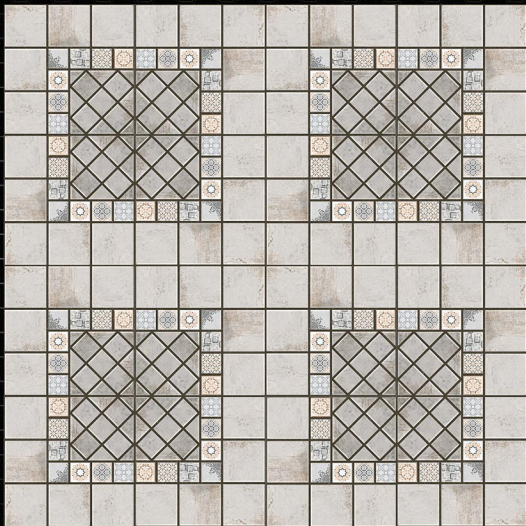
12116-R2



500x500 M.M



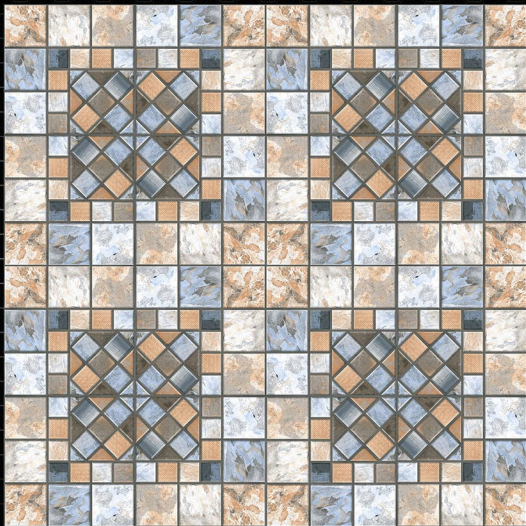
8003



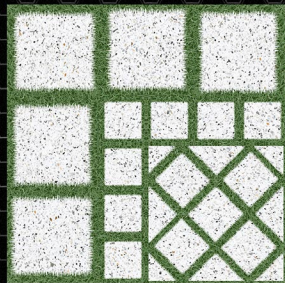
500x500 M.M



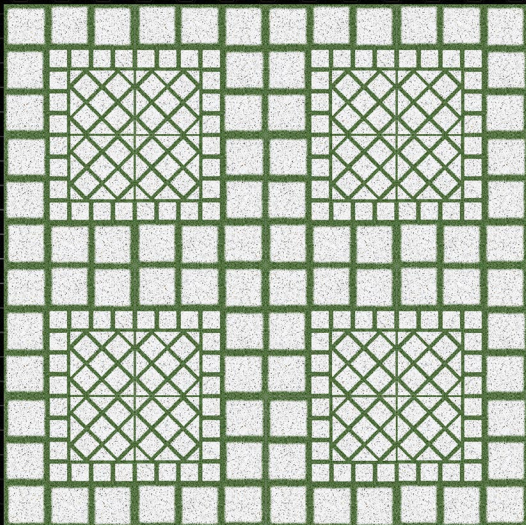
8004



500x500 M.M



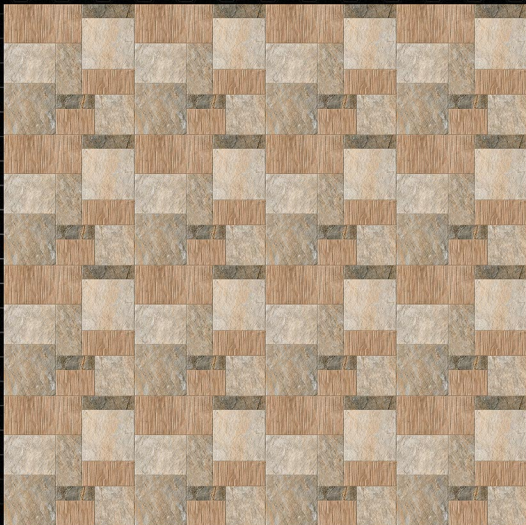
9002



500x500 M.M



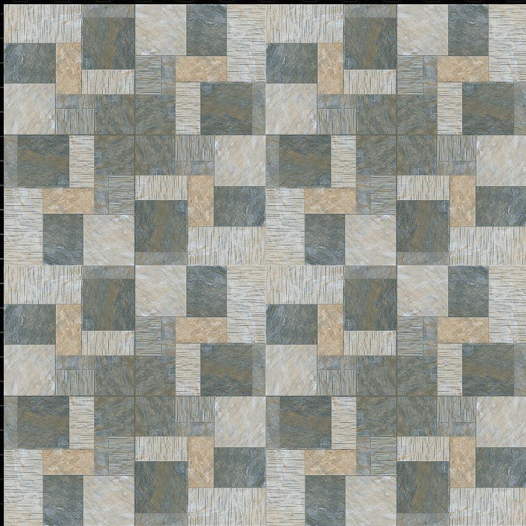
13101



500x500 M.M



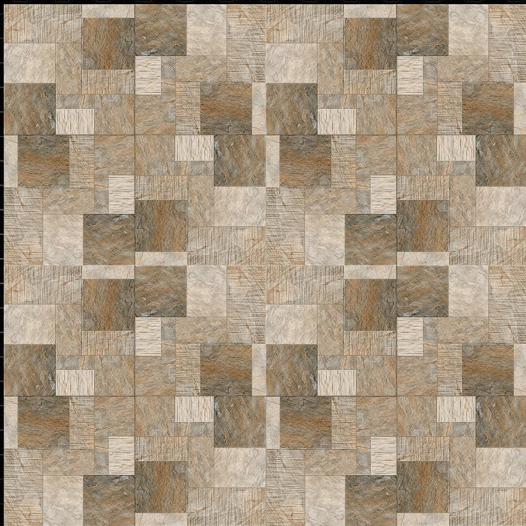
13102



500x500 M.M



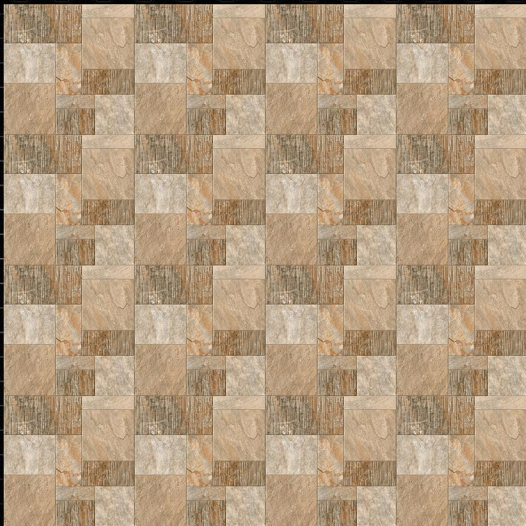
13103



500x500 M.M



13104



500x500 M.M



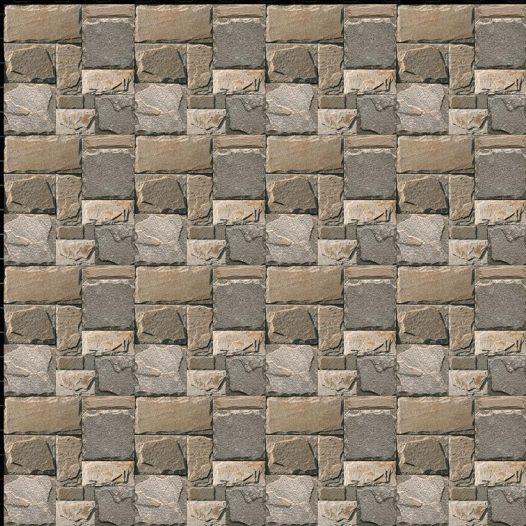
13105



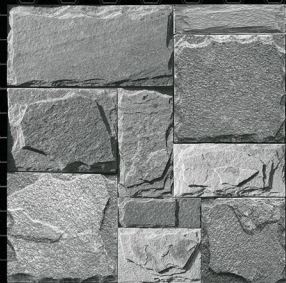
500x500 M.M



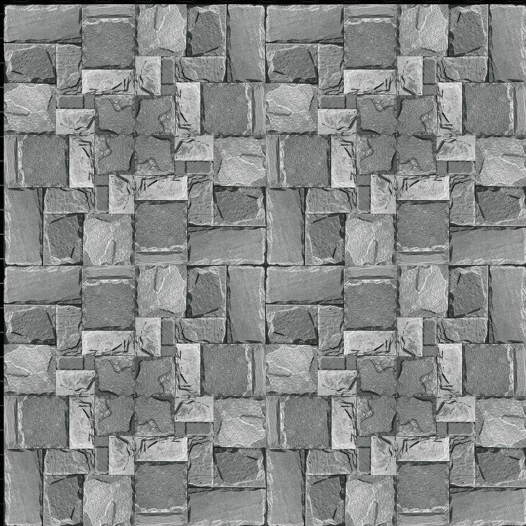
13106



500x500 M.M



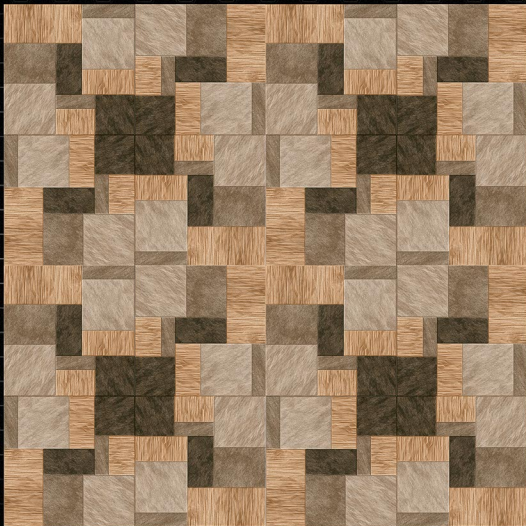
13107



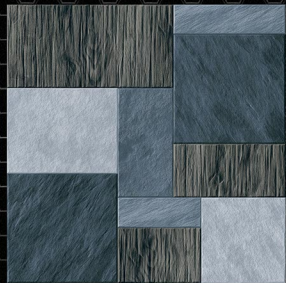
500x500 M.M



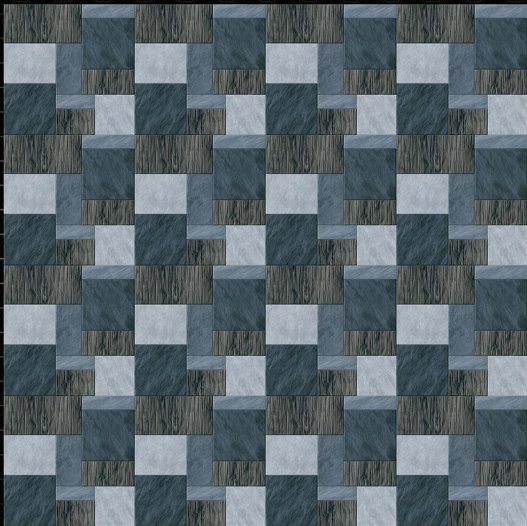
13108



500x500 M.M



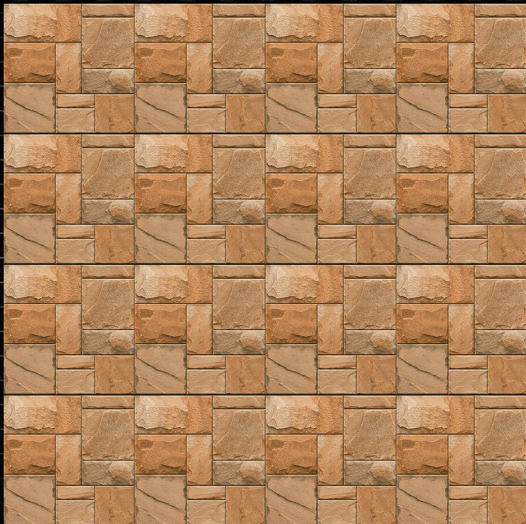
13109



500x500 M.M



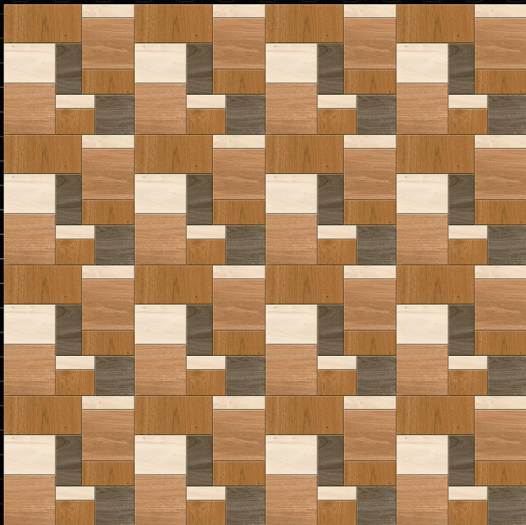
13110



500x500 M.M



13111



500x500 M.M



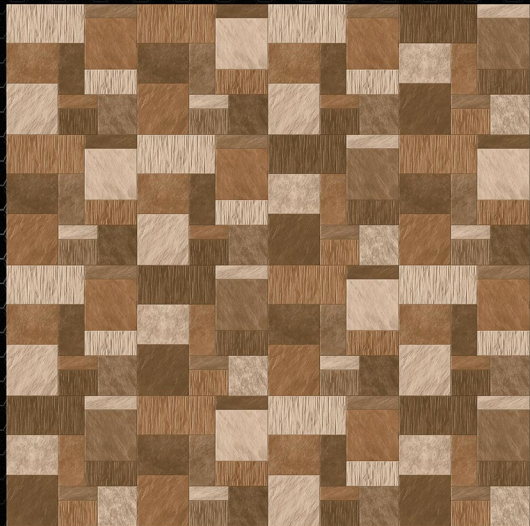
13112-R1



13112-R2



13112-R2



500x500 M.M



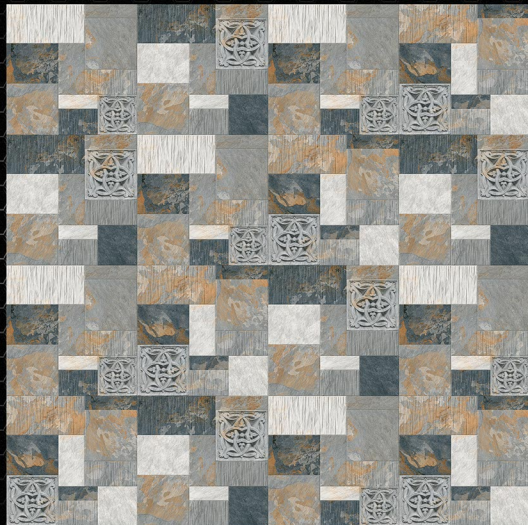
13113-R1



13113-R2



13113-R3



500x500 M.M



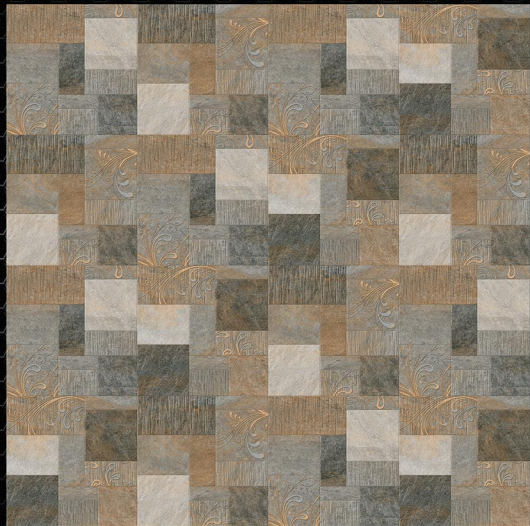
13114-R1



13114-R2



13114-R3



500x500 M.M



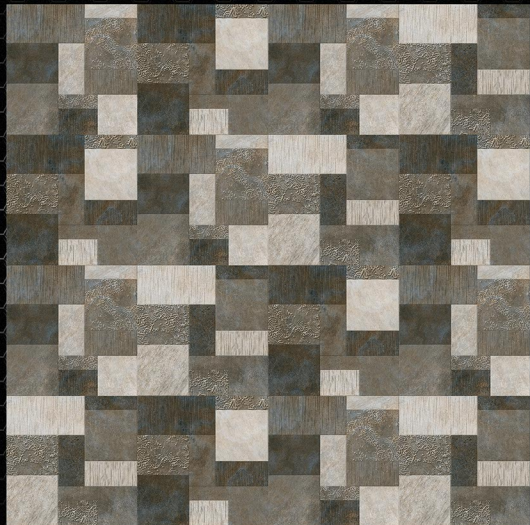
13115-R1



13115-R2



13115-R3



500x500 M.M



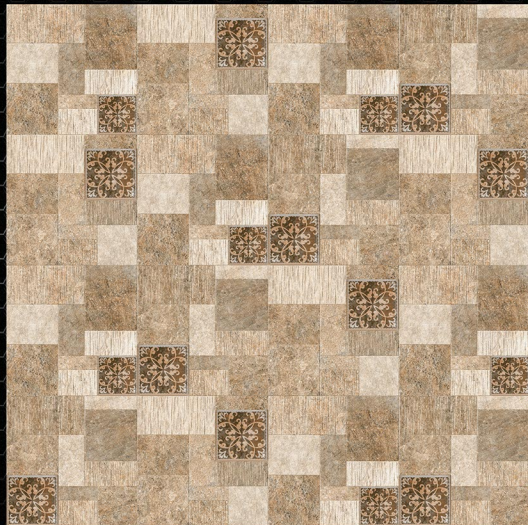
13116-R1



13116-R2



13116-R3



TECHNICAL SPECIFICATION

CHARACTERISTIC		International Std. ISO13006/EN 176 Group B1a	Value	Method of Testing
1.	Deviation in Length	±0.6%	±0.1%	EN 98
2.	Deviation in Thickness	±5%	±4%	EN 98
3.	Straightness of Sides	±0.5%	±0.1%	EN 98
4.	Rectangularity	±0.6%	±0.2%	EN 98
5.	Surface Flatness	±0.5%	±0.3%	EN 98
6.	Water Absorption *	<0.5%	<0.3%	EN 99
7.	Mohs Hardness *	> 6	> 7	EN 101
8.	Flexural Straightness *	> 27 N/mm ²	> 47 N/mm ²	EN 100
9.	Abrasion Resistance	< 204 mm ³	< 98 mm ³	EN 102
10.	Skid Resistance (Friction Coefficient)	> 0.4	> 0.6	ASTM C-1028
11.	Breaking Strength *	> 1113 N	> 2830 N	ASTM C-648
12.	Density (g/cc)	> 2	> 2.4	DIN 51082
13.	Frost Resistance	Frost proof	Frost proof	EN 202
14.	Chemical Resistance	No damage	No damage	EN 106
15.	Thermal Shock Resistance	No damage	No damage	EN 104
16.	Colour Resistance	No damage	No damage	DIN 51094
17.	Thermal Expansion	< 9 x 10-6	< 6 x 10-6	EN 103
18.	Stain Resistance	Resistant	Resistant	ISO 10545-14
19.	Moisture Expansion	Nil	Nil	ISO 10545-10
20.	Glossiness	—	Min. 65% - 70% reflection	Glossmeter

Sr.no.	Size	Thickness (Approx)	Tiles Per Box (Approx)	Coverage Area (sq.mtr) (Approx)	Weight (Approx)
1.	Digital 500x500mm	12 mm	4 PCS.	01	24.5 Kgs
1.	Digital 500x500mm	12 mm	3 PCS.	0.75	18.5 Kgs

