



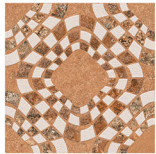
DIGITAL PARKING TILES

300X300MM

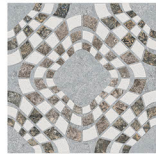
PUNCH
Series



500



501



502



504



505



506



507



508



509



510



511



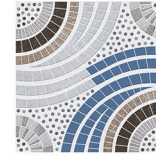
512

-  Anti Slip
-  Relief Surface
-  UV Resistant
-  9 mm Thickness
-  100% Water Proof

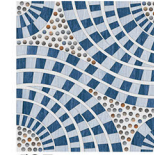
PUNCH
Series



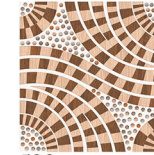
521



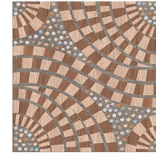
525



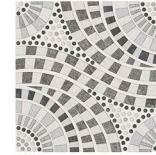
527



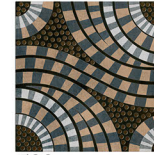
528



530



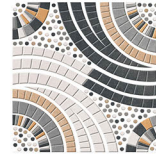
531



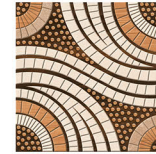
532



533



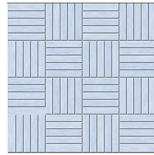
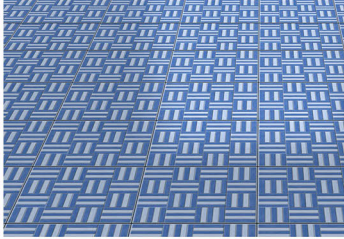
534



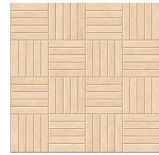
535



PUNCH Series



553



554



541



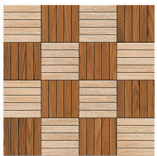
542



543



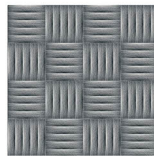
544



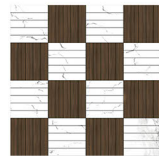
545



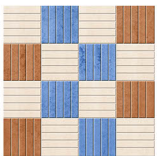
546



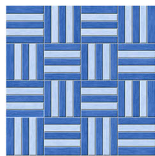
547



548



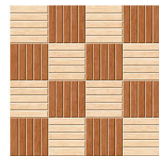
549



550



551



552

 Anti Slip
 Relief Surface
 UV Resistant
 9 mm Thickness
 100% Water Proof

PUNCH Series



561



562



564



565



566



567



568



569



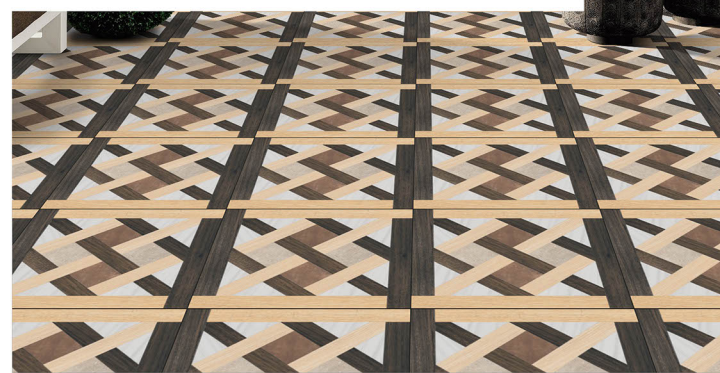
570



571



572



PUNCH
Series

 Anti Slip
 Relief Surface
 UV Resistant
 9 mm Thickness
 100% Water Proof

PUNCH
Series



601



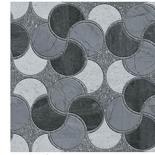
602



603



604



605



606



607



581



582



583



584



585



586



589



590



591



592

PUNCH
Series

- 
Anti Slip
- 
Relief Surface
- 
UV Resistant
- 
9 mm Thickness
- 
100% Water Proof

PUNCH
Series



632



633



634



635



636



621



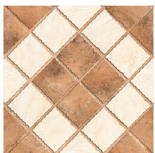
622



623



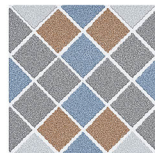
624



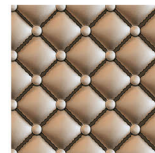
626



629



630

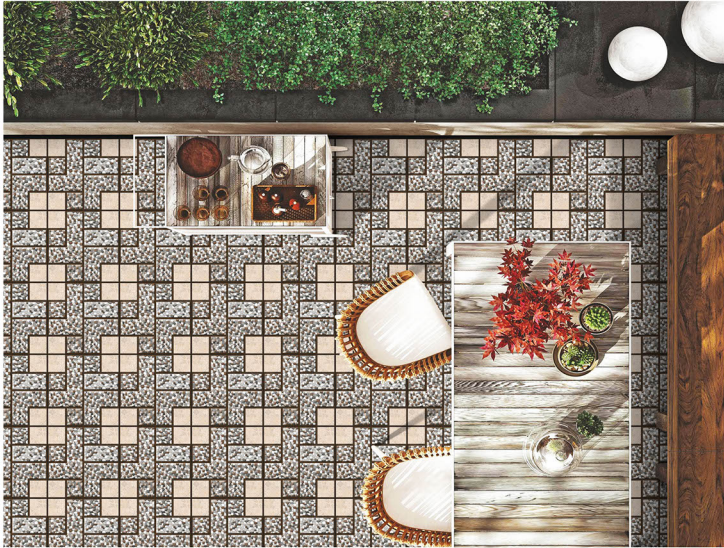


631

PUNCH
Series

 Anti Slip
 Relief Surface
 UV Resistant
 9 mm Thickness
 100% Water Proof

PUNCH
Series



663



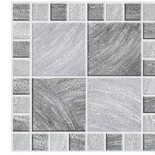
666



667



668



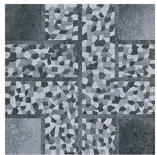
669



670



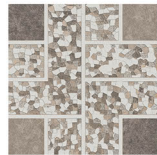
641



642



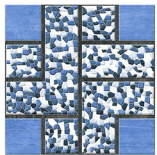
643



646



647



648



649



650

PUNCH
Series

- 
Anti Slip
- 
Relief Surface
- 
UV Resistant
- 
9 mm Thickness
- 
100% Water Proof

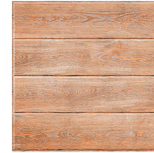
PUNCH
Series



681



682



683



684



685



686



687



688



689



690



671



672



673



674



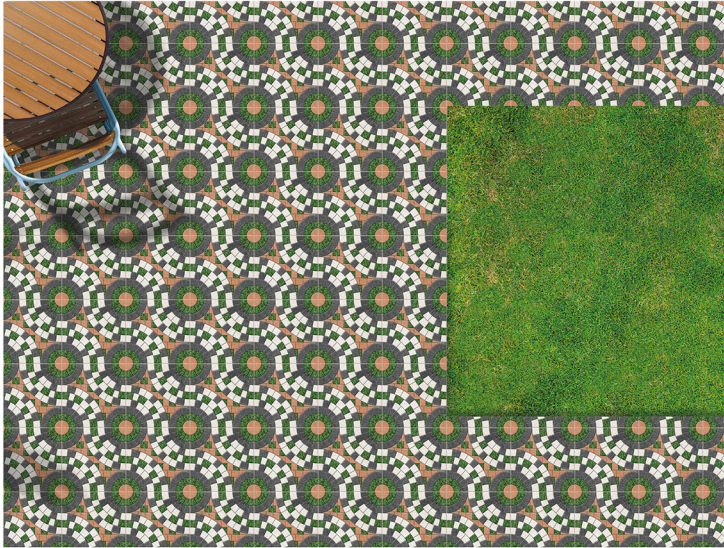
675



PUNCH
Series

- 
Anti Slip
- 
Relief Surface
- 
UV Resistant
- 
9 mm Thickness
- 
100% Water Proof

PUNCH
Series



701



702



703



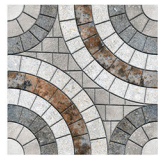
704



705



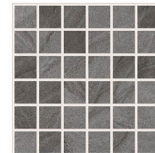
706



707



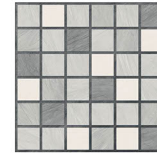
708



724



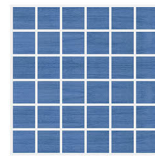
725



726



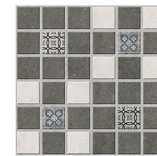
728



729



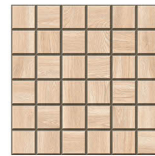
730



731



732








733



734



1003

 Anti Slip
 Relief Surface
 UV Resistant
 9 mm Thickness
 100% Water Proof

PUNCH Series



741



742



743



744



745



746

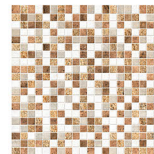


747



 Anti Slip
 Relief Surface
 UV Resistant
 9 mm Thickness
 100% Water Proof

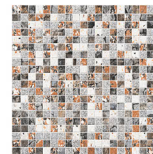
PUNCH Series



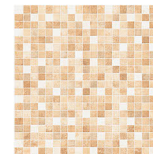
782



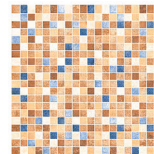
783



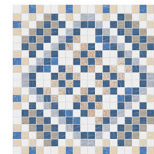
784



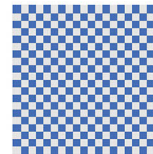
785



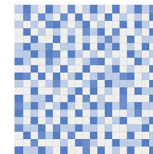
786



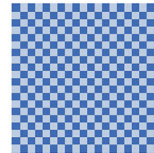
788



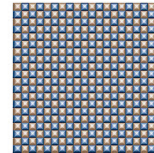
789



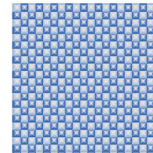
790



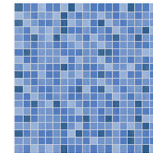
791



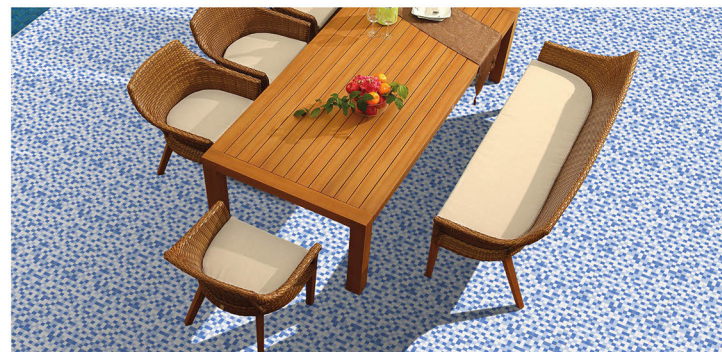
792



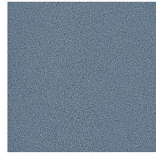
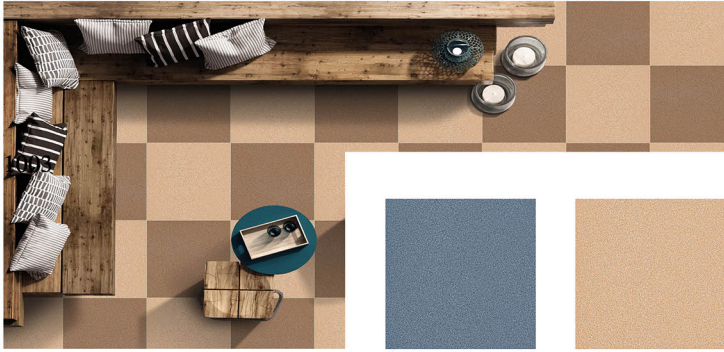
793



794



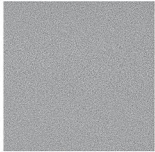
PUNCH
Series



801



802



803



804



805



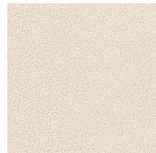
806



807



808



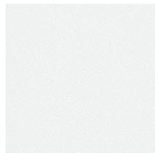
809



810-Blue



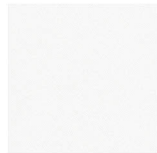
810-Green



810-Light pista



810-Pista



810-White

 Anti Slip
 Relief Surface
 UV Resistant
 9 mm Thickness
 100% Water Proof

PUNCH
Series



841



842



844



845



846



Plain Series



861



862



863



864



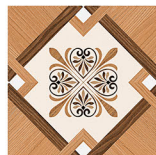
865



866



882



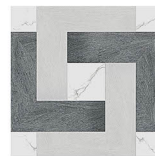
901

Plain Series

-  Anti Slip
-  Relief Surface
-  UV Resistant
-  9 mm Thickness
-  100% Water Proof



902



903



904



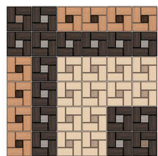
905



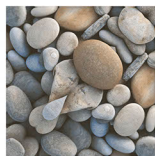
906



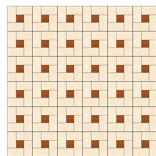
Plain Series



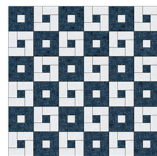
907



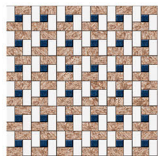
908



909



910



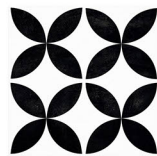
911



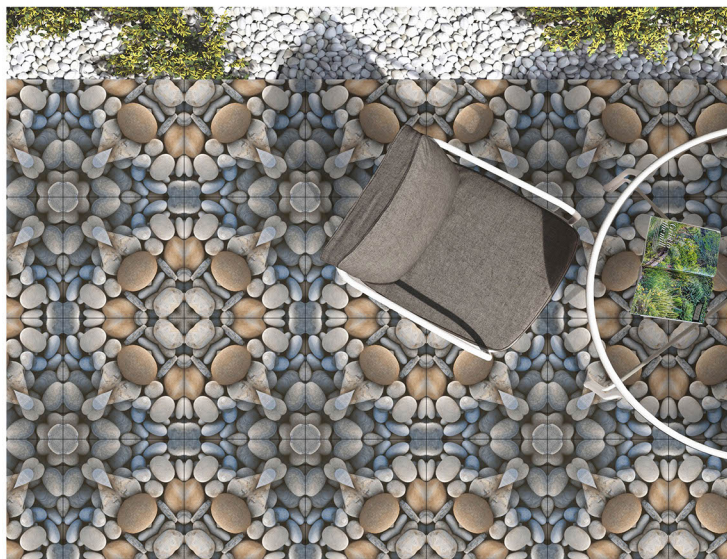
912



913

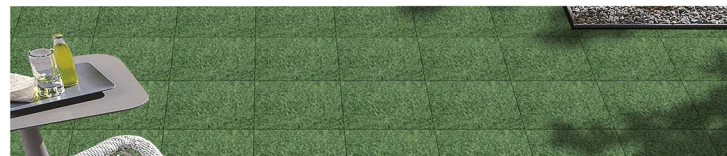


914



-  Anti Slip
-  Relief Surface
-  UV Resistant
-  9 mm Thickness
-  100% Water Proof

Plain Series



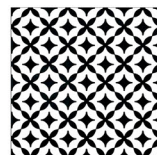
915



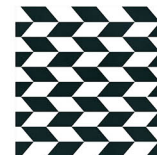
916



917



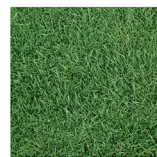
918



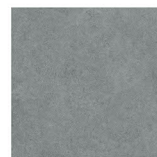
919



1001



1002



1004



1005



1101

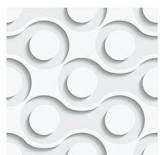


1102



1103

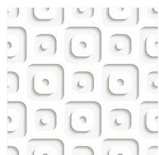
Plain Series



1104



1105



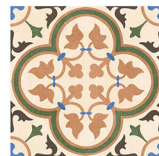
1106



1107

-  Anti Slip
-  Relief Surface
-  UV Resistant
-  9 mm Thickness
-  100% Water Proof

Plain Series



1108



1109



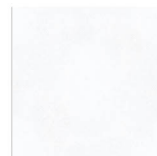
1110



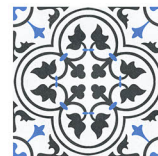
1111



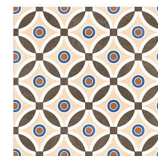
1112



1113



1114



1115



STEPRISE
Series

 Anti Slip
 Relief Surface
 UV Resistant
 9 mm Thickness
 100% Water Proof

STEPRISE
Series:



869



875



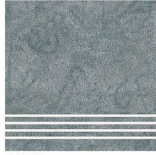
876



877



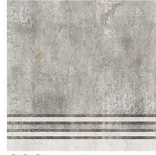
821



828



829



830



878



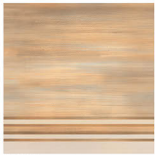
879



880



921



831



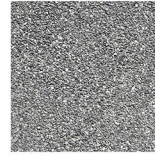
832



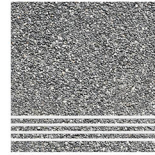
833



835



922



836



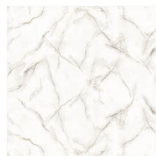
STEPRISE
Series



923



3101



3102



3103



837



3001



3002



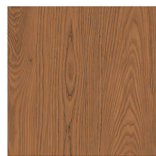
3003



3104



3105



3106



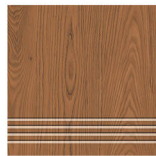
3107



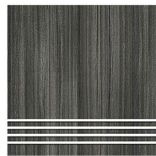
3004



3005



3006



3007



2001



2002

-  Anti Slip
-  Relief Surface
-  UV Resistant
-  9 mm Thickness
-  100% Water Proof

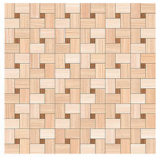
STEPRISE
Series



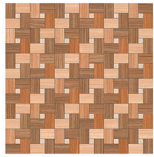
CHEZZ Series

-  Anti Slip
-  Relief Surface
-  UV Resistant
-  9 mm Thickness
-  100% Water Proof

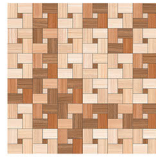
CHEZZ Series



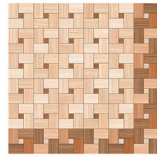
3201



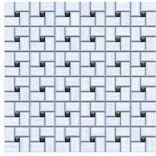
3202



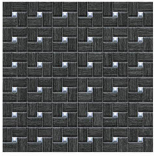
3203



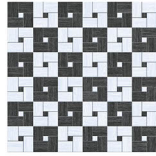
3204



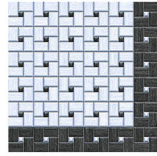
3207



3208



3209



3210



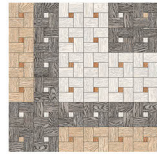
3213



3214



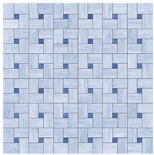
3215



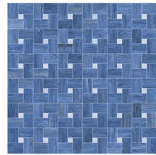
3216



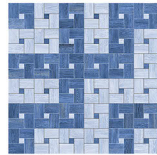
3217



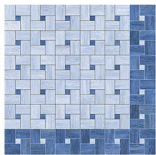
3219



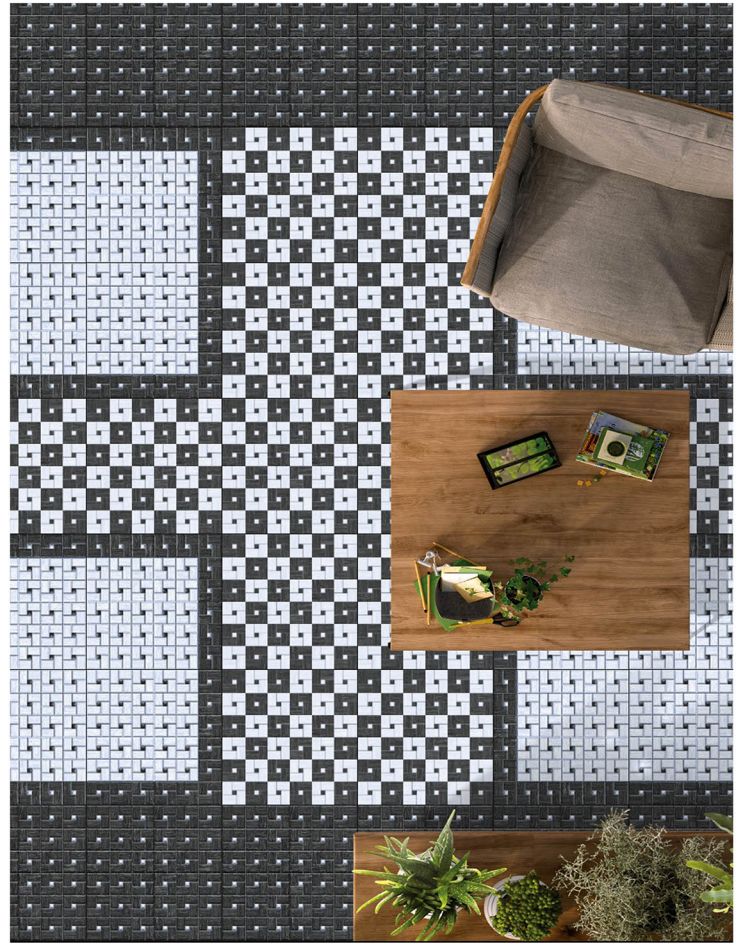
3220



3221



3222



MICA Series



811



812



813



814



815



816



817



818



Anti Slip



Relief Surface



UV Resistant

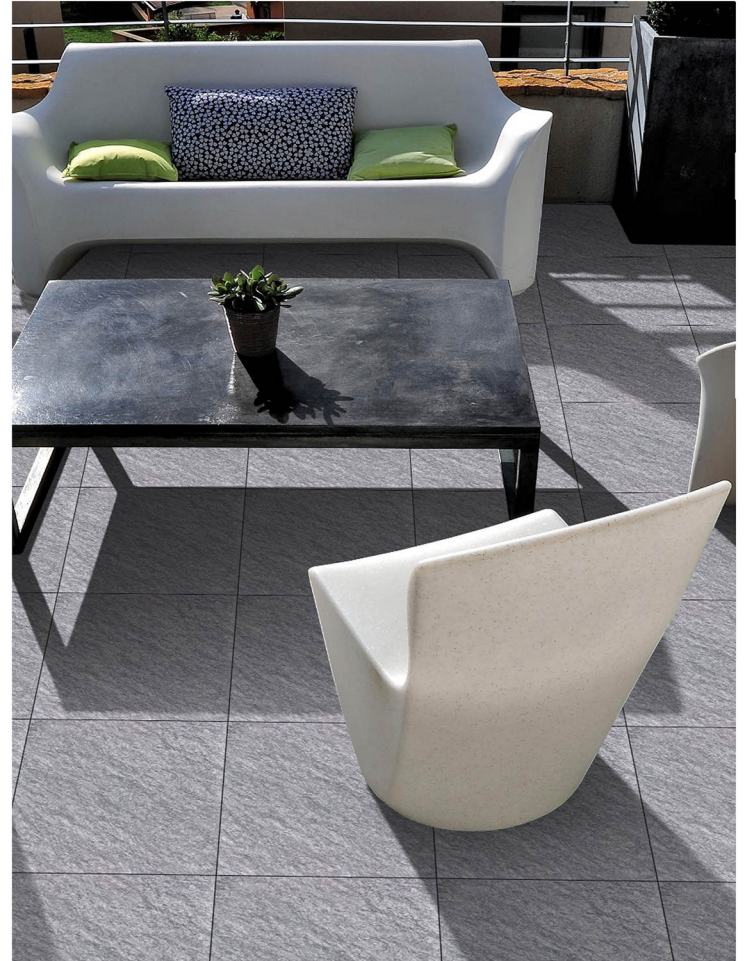


9 mm Thickness



100% Water Proof

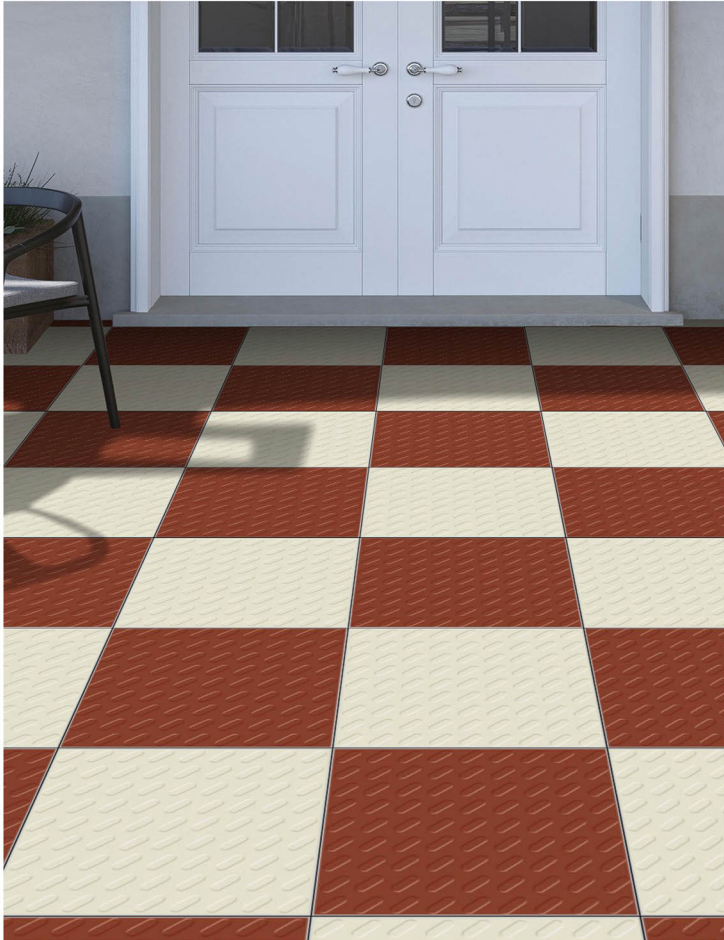
MICA Series



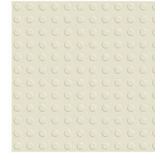
Ordinary Series

- Anti Slip
- Relief Surface
- UV Resistant
- 9 mm Thickness
- 100% Water Proof

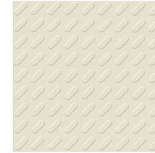
Ordinary Series



101



102



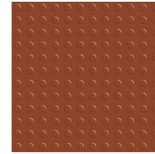
103



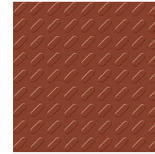
104



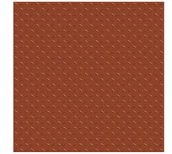
201



202



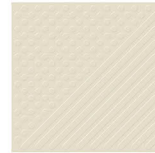
203



204



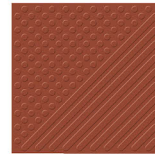
105



106



205



206

TILES LAYING

INSTRUCTION



PRIOR TO INSTALLATION

The surface to be paved to be flat, and free from substance: Dust, impermeable products, soluble salts, and all those products which are incompatible with adhesive material. In case of crumbling of the base, it must be removed till getting a firm surface



LAYING

Spending on the surface using a dentate trowel, whose size will vary from 6x6mm. to 9x9mm. Depending on the size and manufacturer's instructions.



LEVELING

Hit the tile with a rubber hammer (from the center to the edges of the tiles). In order to distribute and level the tile.



SPACING

Tiles must be paved leaving a gap between them which will vary from 1mm. to 3mm. Joints for placing them



JOINING

Joining has to be carried out using a rubber palette knife, which will be used to compress material with backwards and forwards movements. In this way. Joints will be field to over-flowing. Anyhow please follow the manufacturer's introduction in how to use the product-drying time, removing leftovers, and cleaning



AFTER LAYING

Once the work has been finished. There are leftovers of the employed materials which have to be removed as soon as possible (cement, joints material, etc...) For this, we recommended using a cement remover or any others acid based descaling product.

INSTRUCTIONS

1. Before Laying Floor Tiles, Put All Tiles Deeply in The Water for Minimum 12 Hours, If you Not Do This and You Get and Water Marks On The Tile Surface Then Supplier Will Not be Able to Take and Responsibility of That.
2. Before Fix The Tile Please Check Tiles Carefully Because After Fix it Manufacturer and Supplier Will Not Able to Take Any Complains From the Customer.
3. In A Parking Tiles The International Standard For The Banding and Curvature is to 1% So Please Accept That If Tiles is Little Band From The Side up To 1%.
4. In The Between Parking Tile Please Use Colour and Apoxy of Minimum 3 To 5mm, Because Parking is Getting 1% Curvature So The Surface Will Not Come 0 To 0. So It Is Necessary To Use Colour Glue Between Two Tiles.

Technical Specification

Sr. No.	Particulars	Standard as per ISO 13006/EN 176 Group Bla	Value	Method of Testing	
1	Deviation in length	± 0.60 %	± 0.6%	± 0.3%	ISO 10545 - Pt 2
2	Deviation in Thickness		± 5%	± 5%	ISO 10545 - Pt 2
3	Straightness Of Side		± 0.5%	± 0.5%	ISO 10545 - Pt 2
4	Rectangularity		± 0.6%	± 0.5%	ISO 10545 - Pt 2
5	Water Absorption		< 0.5%	< 3.0%	ISO 10545 - Pt 3
6	Mohs Hardness		< 6	< 8	EN 101
7	Flexural Strength		> 35 N/mm ² %	> 45 N/mm ² %	ISO 10545 - Pt 4
8	Abrasion Resistance		< 175 N/mm ³ %	< 144 N/mm ³ %	ISO 10545 - Pt 6
9	Breaking Strength		1113 N	350 N	ISO 10545 - Pt 6
10	Density (g/cc)		> 2	> 2.4	ISO 10545 - Pt 3
11	Frost Resistance		Frost proof	Frost proof	ISO 10545 - Pt 12
12	Chemical Resistance		No damage	No damage	ISO 10545 - Pt 13
13	Thermal Shock Resistance		No damage	No damage	ISO 10545 - Pt 9
14	Coulor Resistance		No damage	No damage	DIN 51094
15	Thermal Expansion		<9 x 10 ⁻⁶	< 6 x 10 ⁻⁶ K ⁻¹	ISO 10545 - Pt 8
16	Stain Resistance		Resistant	Resistant	ISO 10545 - Pt 14
17	Moisture		Nil	Nil	ISO 10545 - Pt 10

Note : Colours shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect a sample of the tile before ordering. Every effort has been made to ensure the accuracy of the information given. However, the company reserves the right to change the specifications without prior notice. Sometimes variations in shade or size being inherent to ceramic industry may occur. Before fixing, we advice you to follow the fixing instruction on the cartons of the tiles as no responsibility can be accepted by the company once the tiles have been fixed.

Packing Details

Size	Thickness (Approx)	No. of Tiles	Area (Approx)	Weight (Approx)
300x300mm.(Ordinarily)	9mm.	8 Pcs. Par Box	0.72 Sq. mtr.	13 Kgs.
300x300mm.(Digital)	9mm.	8 Pcs. Par Box	0.72 Sq. mtr.	13 Kgs.

Applications

