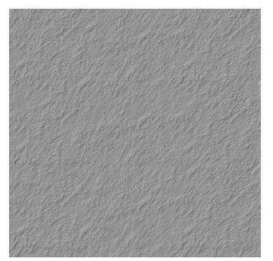


OUTDOOR SERIES 500X500 11MM Jugh of prominence www.volarktiles.com







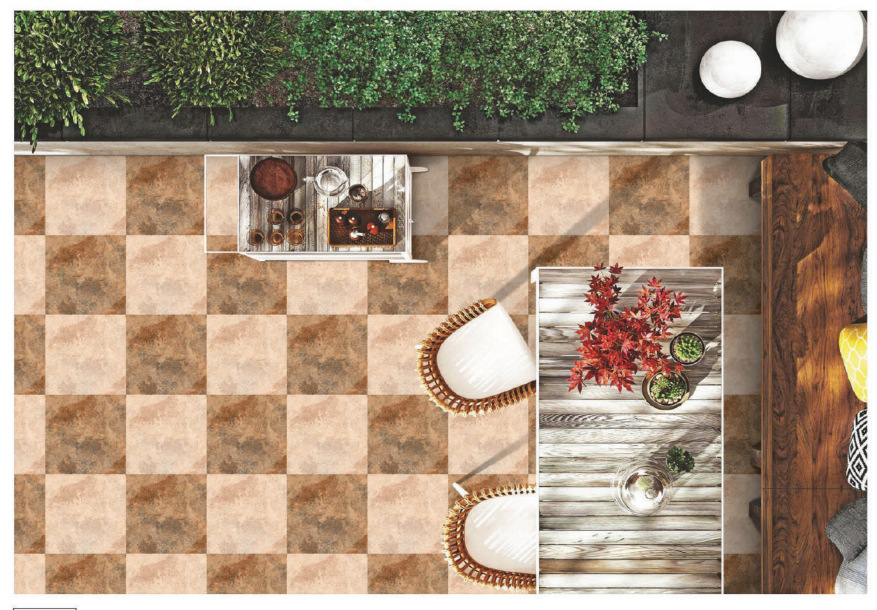




Punch Finish

EQ-5502

EQ-5503



Formats 40x40cm 11mm thickness are available in anti slip.





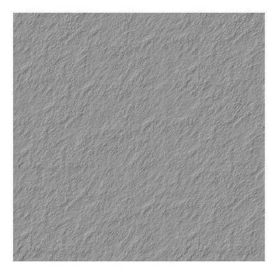


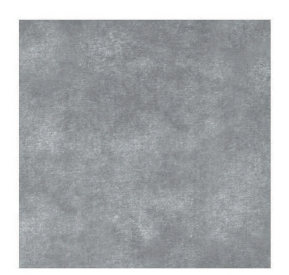


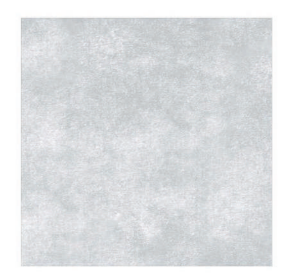












Punch Finish

EQ-5504

EQ-5505



Formats 40x40cm 11mm thickness are available in anti slip.



















Punch Finish

EQ-5512



















Punch Finish

EQ-5511







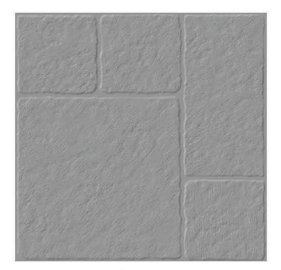








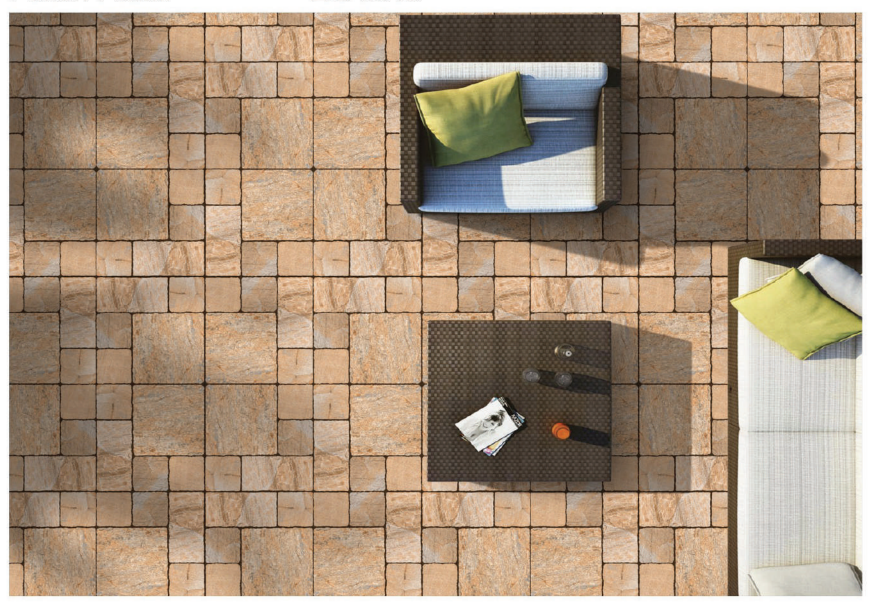






Punch Finish

EQ-5510



Formats 40x40cm 11mm thickness are available in anti slip.







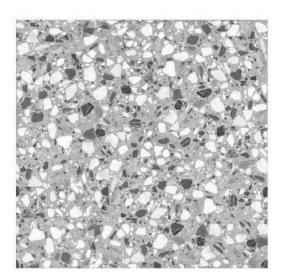






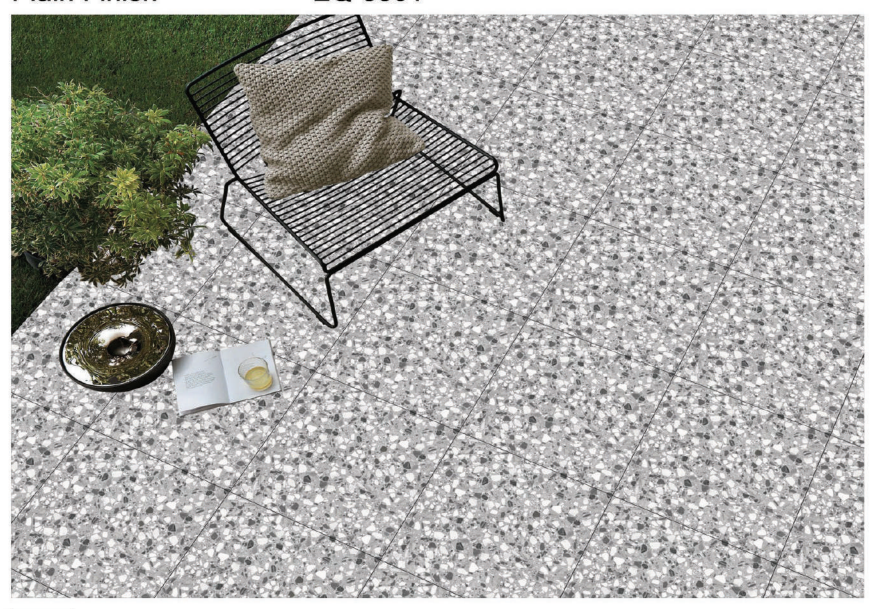






Plain Finish

EQ-5501









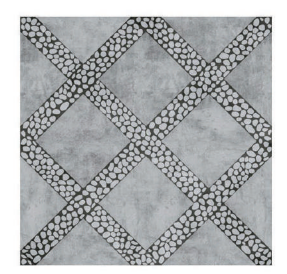












Punch Finish

EQ-5509







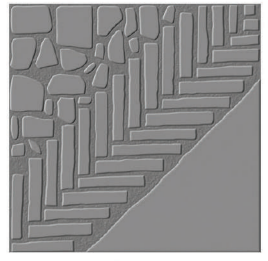












Punch Finish

EQ-5508





















Punch Finish

EQ-5507







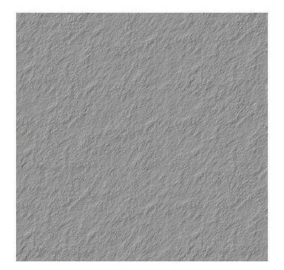














Punch Finish

EQ-5506















PACKING DETAILS

Sr.No.	Size	Thickness	No.of Tiles Per Box	Coverage Area in Sq. Feet	Approx. Weight / Box
1	500x500 mm	11mm (Approx)	4	10.76sq.ft. (Approx)	22.5 kgs. (Approx)

DISCLAIMER: Parking Tiles reserves the right to delete & amend either totally or partially, any of the colors, shapes, sizes, references and other technical specifications contained in this catelouge at anytime, the colors shown of tiles in this catelouge are purely illustrative and limited to printing process, please refer actual sample before final selection, the detailes of sizes, colors, references should be verified for typographical errors.

TECHNICAL SPECIFICATION

Sr.No.	Pictogram	Property	International Std.	Tiles Value	Test Method
1	i ii	Length & Width	± 0.3%	± 0.18%	ISO-10545-2
2	F	Thickness	± 5.0%	± 1.65%	ISO-10545-2
3	I	Straigthness Of Sides	± 0.3%	± 0.06%	ISO-10545-2
4	■ Ú	Rectangularity	± 0.3%	± 0.07%	ISO-10545-2
5	% .	Water Absorption %	<3.3%	<2-3%	ISO-10545-3
6	<u>*</u>	Modulus Of Rupture (MOR)	>27 N/mm2	30 N/mm2	ISO-10545-4
7	3	Braking Strength In N	>1100N	2102N	ISO-10545-4
8	<u>•</u>	Surface Abrasion Resistance	Class IV	Class IV	ISO-10545-7
9		Bulk Density , In (g/cc)	>2.2	2.9 g/cc	ISO-10545-3
10	*	Frost Resistance	Frostproof	Frostproof	ISO-10545-12
11	4	Chemical Resistance	No Damage	No Damage	ISO-10545-13
12	端條	Thermal Shock Resistance	No Damage	No Damage	ISO-10545-9
13		Coefficient Of Liner Thermal Expansion	< 9 x 10-6	5.53 x 10-6	ISO-10545-8
14	-	Staining Resistance	Resistance	Resistance	ISO-10545-14
15	₩	Moisture Expansion mm/m	Nil	Nil	ISO-10545-10
16	_	Surface Flatness	± 0.4%	± 0.04	ISO-10545-2
17		Surface Quality	> 95%	100%	ISO-10545-2
18		Crazing Resistance	Two Cycle Must Pass	Fully Resistance	ISO-10545-11



