



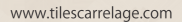
- Corporate Office:

  ② 08, 2nd Floor, I The Address, Near Sola Flyover, Science City Road, S.G Highway, Sola, Ahmedabad-380060, Gujarat, India.
- ♦ +91 98241 97054, +91 94270 58481
   ♠ export@tilescarrelage.com
   ♠ www.tilescarrelage.com



396x396mm















T-4003



T-4004



T-4005



T-4006



T-4007



T-4008



T-4009



T-4010



T-4011



T-4012



T-4013



T-4014

T-4018









T-4019



T-4020

T-4016













T-4022



T-4023



T-4024



T-4041



T-4042



T-4043



T-4044



T-4025



T-4026



T-4027



T-4028



T-4045



T-4046



T-4047



T-4048



T-4029



T-4030



T-4031





T-4049



T-4050



T-4051



T-4052



T-4033



T-4034



T-4035



T-4036











T-4037



T-4038



T-4039



T-4040



T-4057



T-4058



T-4059



T-4060

T-4064

T-4068









T-4065



T-4069



T-4073



T-4077



T-4062



T-4066



T-4070



T-4074





T-4063



T-4067



T-4071



T-4075







T-4076



T-4081



T-4085



T-4089



T-4093

T-4097



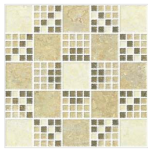
T-4082



T-4086



T-4090



T-4094







T-4087



T-4091



T-4095







T-4088



T-4092



T-4096



T-4100



T-4098









T-4105



T-4109



T-4113





T-4102



T-4106



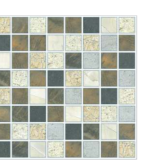
T-4110



T-4114



T-4119



T-4103



T-4107



T-4111



T-4115





T-4104



T-4108



T-4112



T-4116

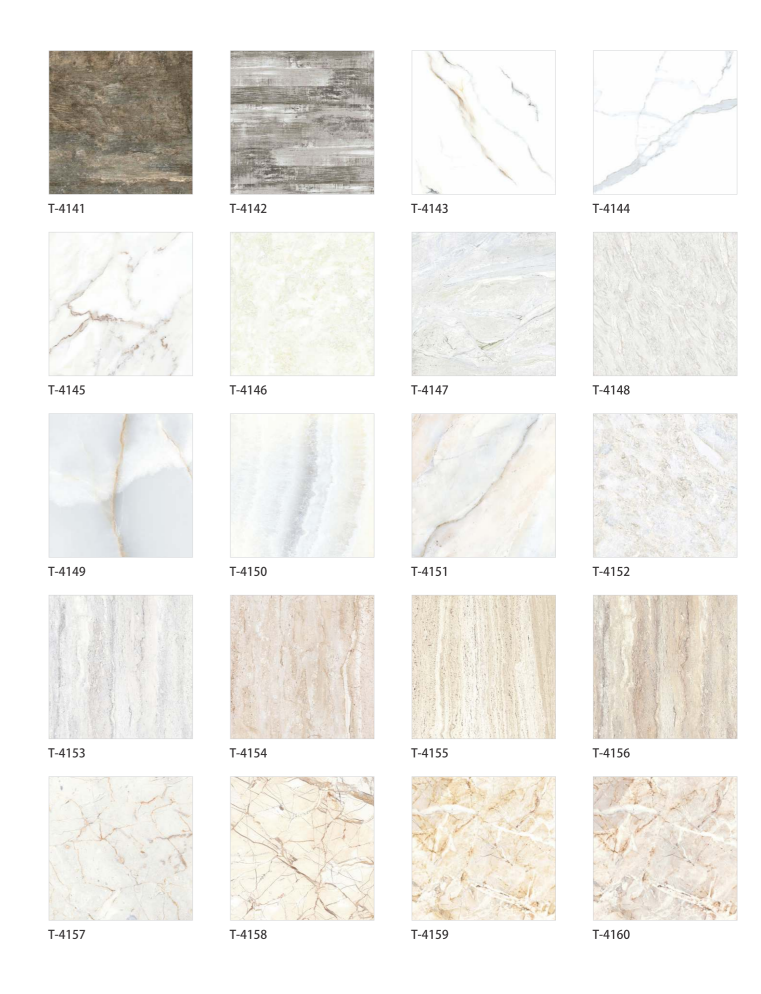


T-4120

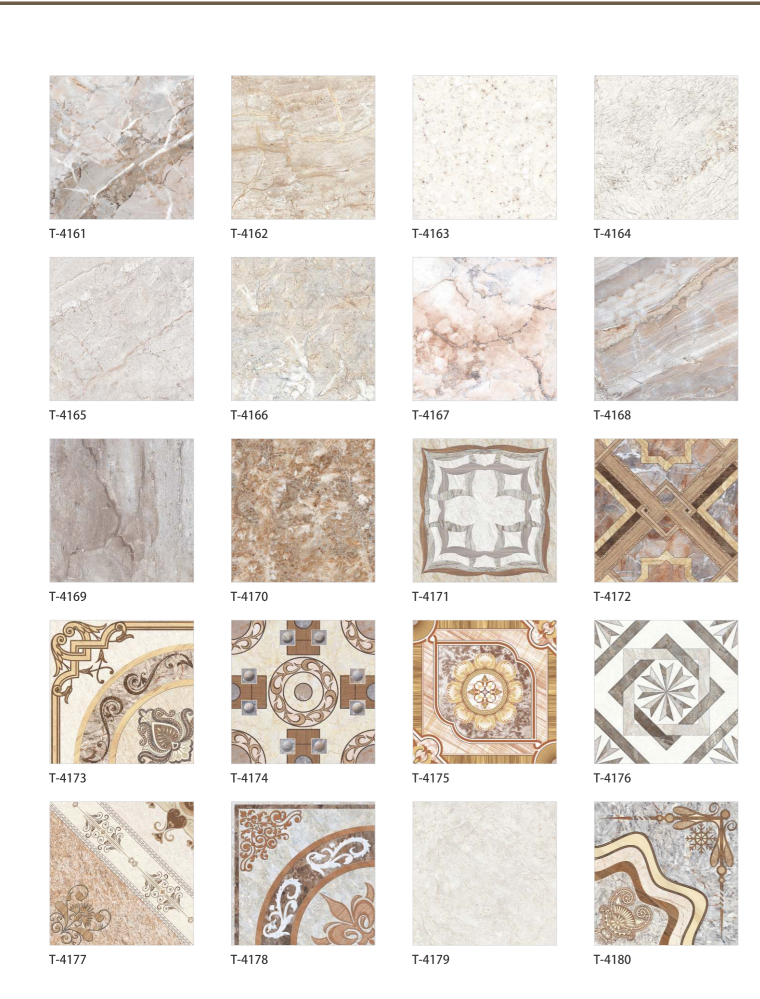


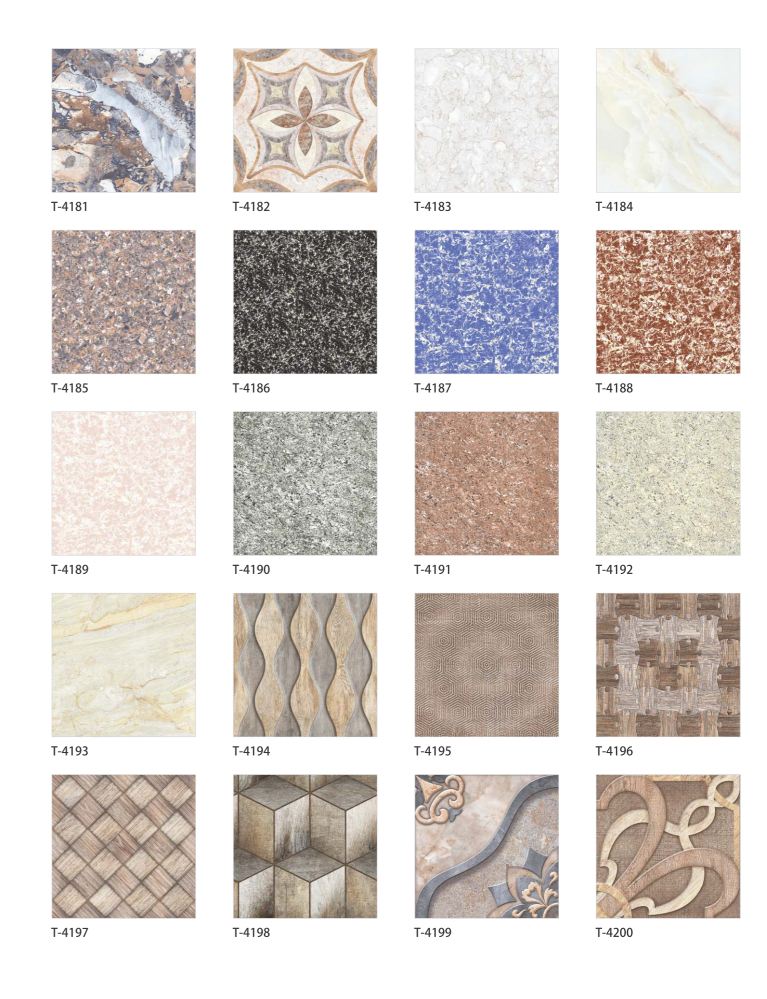












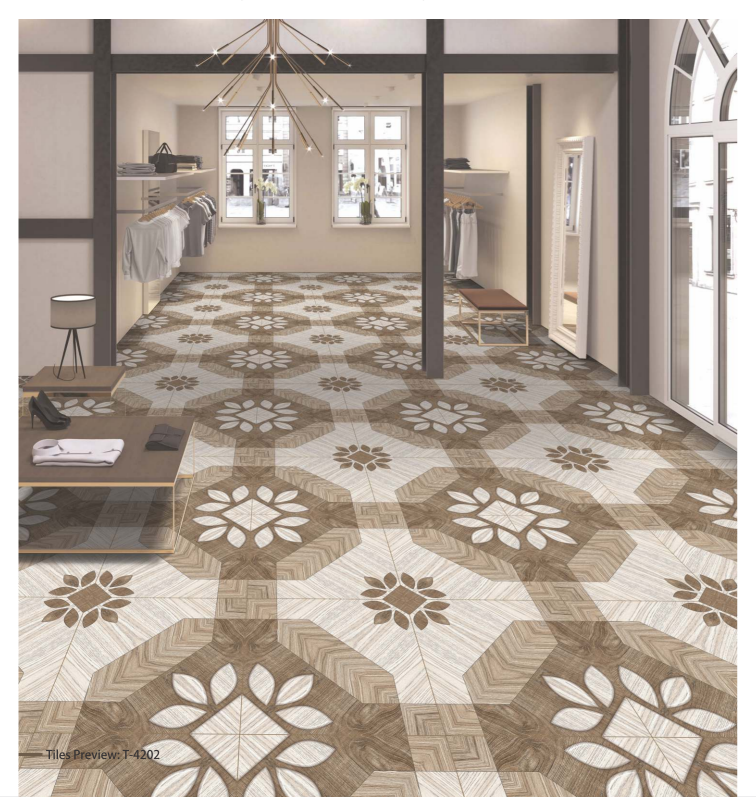






T-4201

T-4202



TECHNICAL SPECIFICATION						
CHARACTERISTIC	EUROPEAN STD EN 1778 11A IS 13755	TILES CARRELAGE FLOOR TILES SPECIFICATIONS	METHOD OF TESTING			
PHYSICAL DIMENSIONS						
Deviation in length	±0.5% max.	±0.5% max.	EN 98, BS 6431, Part 10, Is 13630 Part 1			
Deviation in Thickness	±5.0% max.	±4.0% max.	- same as above			
Straightness of sides	±0.5% max.	±0.3% max.	- same as above			
Rectangularity	±0.6% max.	±0.3% max.	- same as above			
Surface flatness (warpage)	±0.5% max.	±0.5% max.	- same as above			
Surface quality	Minimum 95% of tiles free from defects	Minimum 98% of tiles free from defects	- same as above			
PHYSICAL PROPERTIES						
Water absorption (%)(E)	3% <e<6%< td=""><td>3% <e<6%< td=""><td colspan="2">&lt;6% EN 99, Bs 6431 Part 11. Is 13630 Part 2</td></e<6%<></td></e<6%<>	3% <e<6%< td=""><td colspan="2">&lt;6% EN 99, Bs 6431 Part 11. Is 13630 Part 2</td></e<6%<>	<6% EN 99, Bs 6431 Part 11. Is 13630 Part 2			
Bending strength (N/sq. mm)	> 22 Average 20 min.	above 380 Kg./cm	EN 100, Bs 6431 Part 12. Is 13630 Part 6			
Scratch hardness (mohs)>=3	Minimum 5	Minimum 5	EN 101, Bs 6431 Part 13. Is 13630 Part 13			
Resistance to surface abrasion	To be specified by the manufacturer	Class 3	EN 154, Bs 6431 Part 20. Is 13630 Part 2			
Crazing resistance	Minimum 2 Cycles	Minimum 3 Cycles	IS 13630 Part 9			
CHEMICAL PROPERTIES						
Resistance to Staining	Minimum Class 2	Minimum Class 2	EN 122 (3, 1), Is 13630 Part 8			
Resistance to household chemical	Minimum Class B	Minimum Class B	EN 122 (3, 1), Is 13630 Part 8			
THERMAL PROPERTIES						
Thermal shock resistance	Required	Resistant as per STD	EN 104, BS 6431 Part 16. Is 13630 Part 5			
Thermal expansion	Max. 9x10 K for 100c	Max. 9x10 K for 100c	EN 104, BS 6431 Part 16. Is 13630 Part 4			

PACKING DETAILS							
Sr. No.	TILES SIZE	THICKNESS mm	Sqm Per Box	Pcs Per Box	Weight Per Box		
1	16x16 (396x396mm)	8.0	6	0.94	16.50		
2	16x16 (396x396mm)	8.0	5	0.78	13.50		

**Note:** • Colour 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 reserve the right to change the specifications without prior notice. • Sometime variations in shade or size being inherent to ceramic industry may occur. • Before fixing, we advise you to follow the fixing instructions on the cartons of the tiles as no responsibility can be accepted by the company once the tiles have been fixed.