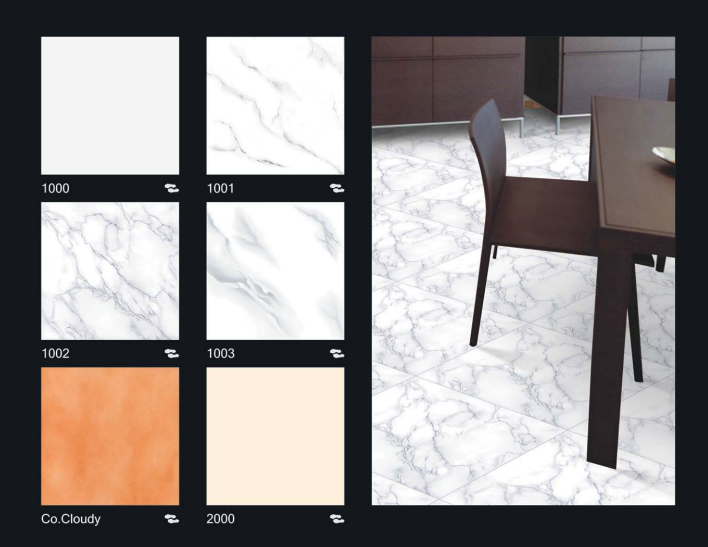
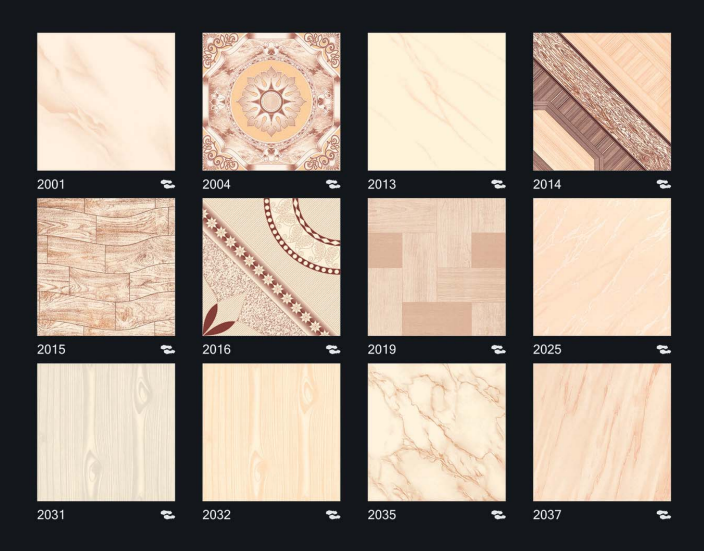
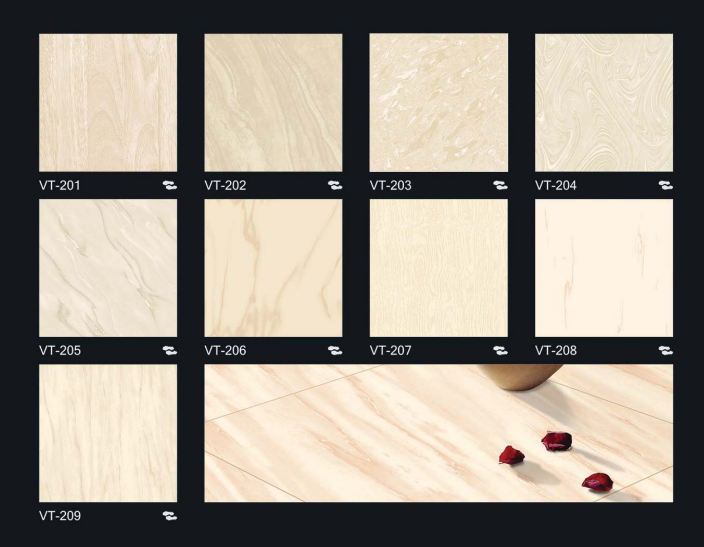


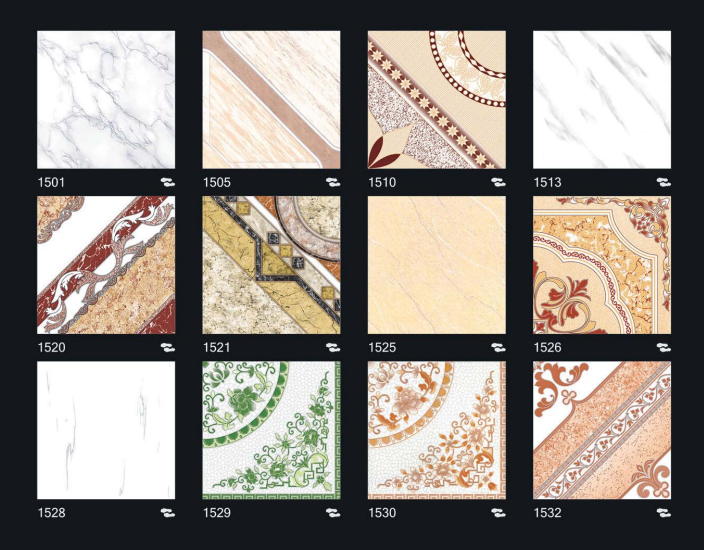
CONTENT

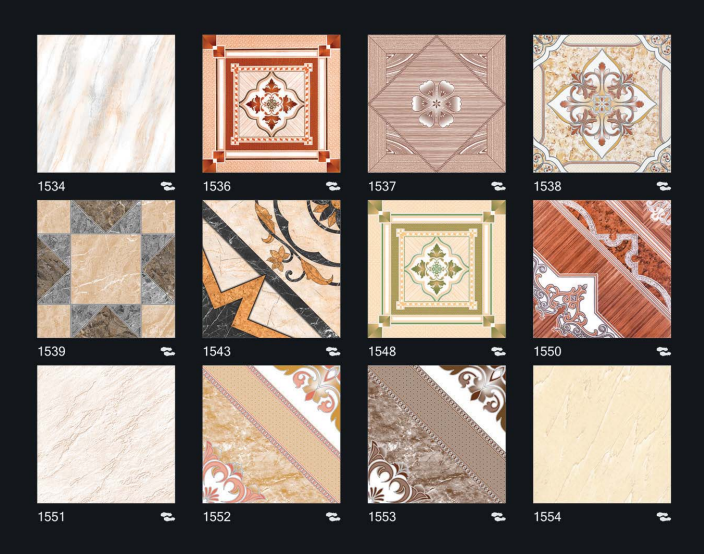
Product	Page No
White Matt Series	04
Ivory Matt Series	05
VT - Glossy Series	06
White Glossy Series	07
Ivory Glossy Series	11
Group 5 Series	14
Wooden Series	15
Satin Gold Matt Series	17
Black Glossy Series	19
Viva & Ringo Series	20
Rustic Series	20

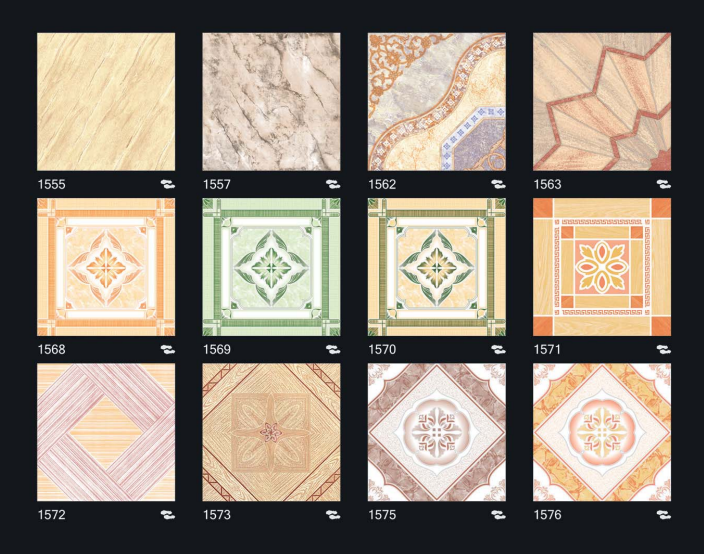














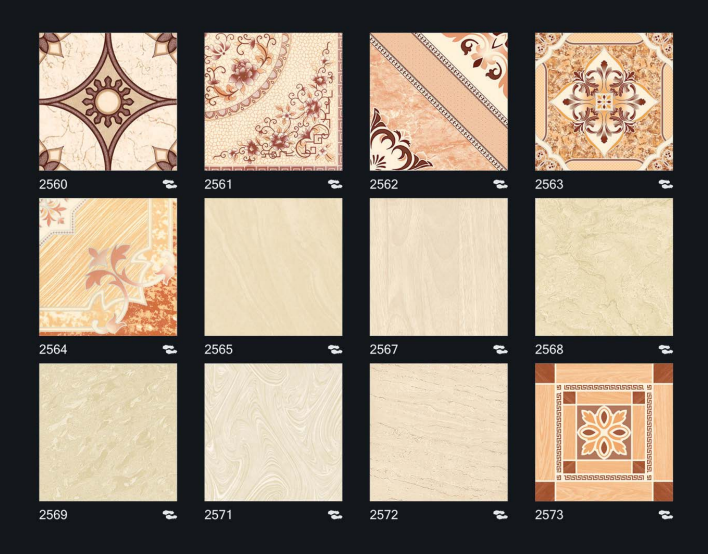


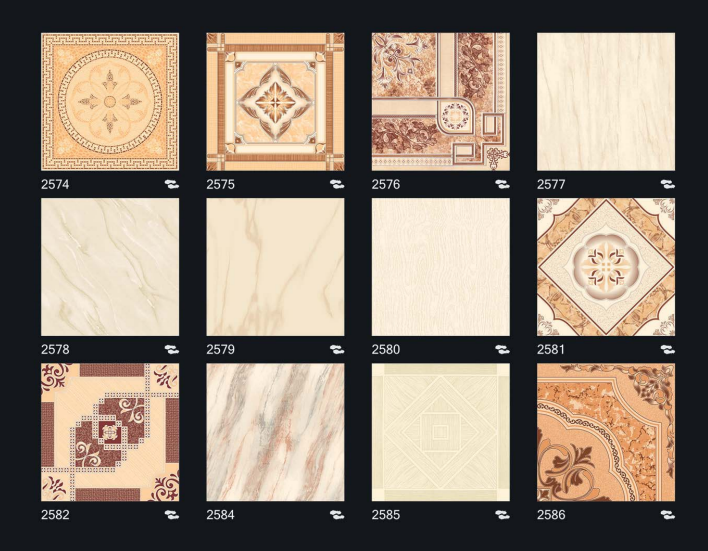


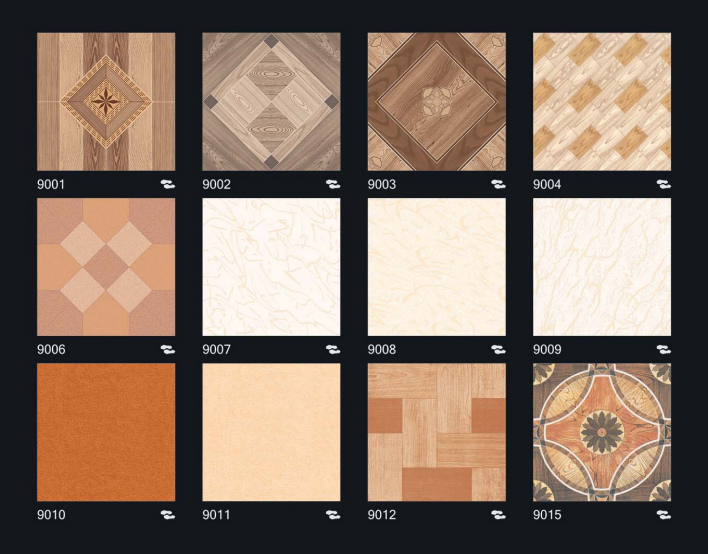


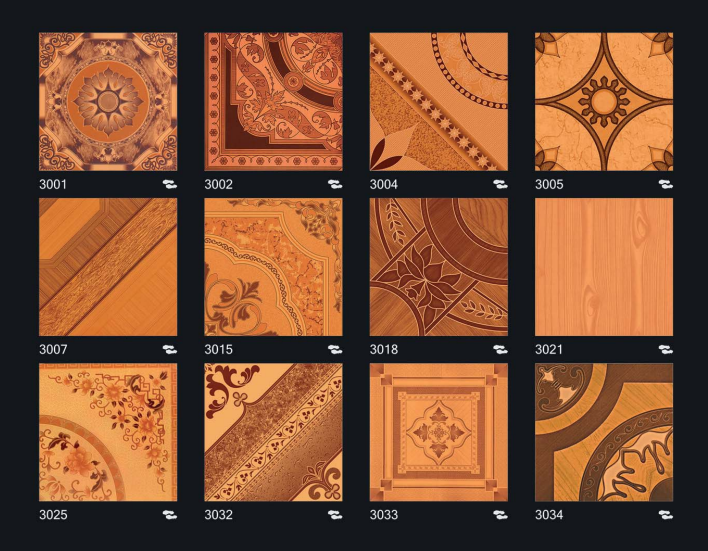












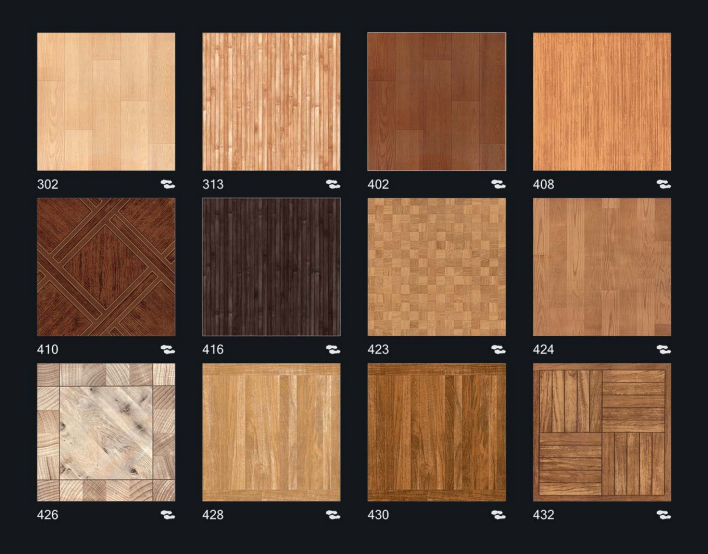




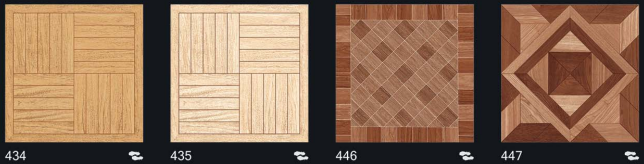




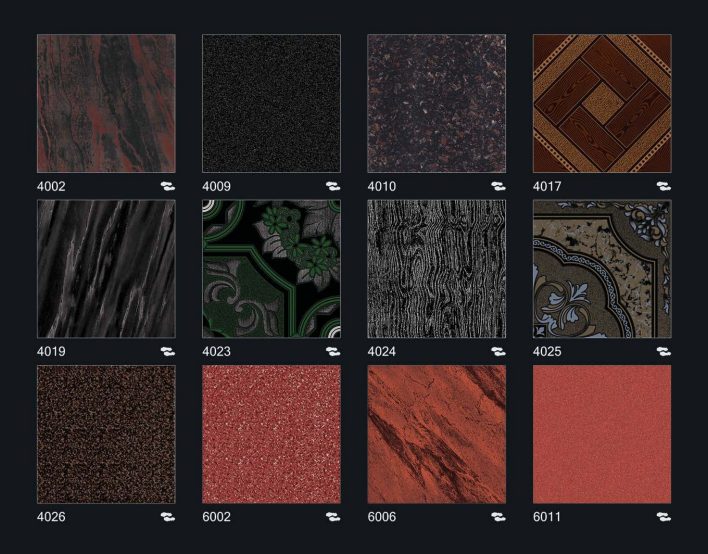






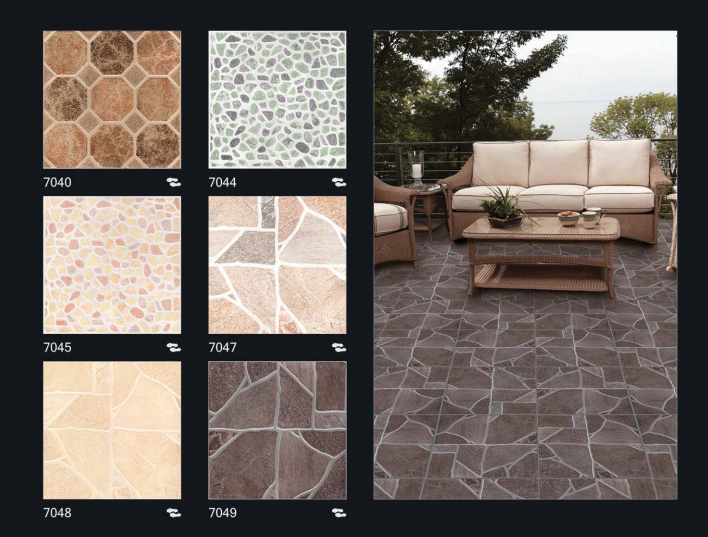






Viva & Ringo Series





Technical Specification (Porcelain)

	FLOOR			
CHARACTERISTICS	EUROPEAN STD. EN 1778 11A. IS 13755	NELCO FLOOR TILES SPECIFICATIONS	METHOD OF TESTING	
PHYSICAL DIMENSIONS				
Deviation in length Deviation in thickness Straightness of sides Rectangularity Surface flatness (warpage) Surface quality	± 0.5% max. ± 5.0% max. ± 0.5% max. ± 0.6% max. ± 0.6% max. Minimum 95% of tiles free from defects	± 0.5% max. ± 4.0% max. ± 0.3% max. ± 0.3% max. ± 0.5% max. Minimum 98% of tiles free from defects	EN 98, BS 6431 part 10. Is 13630 part 1 - same as above	
PHYSICAL PROPERTIES				
1. Water absorption (%)(E) 2. Bending strength (N/sq. Mm) 3. Scratch hardness (mohs) > =3 4. Resistance to surface abrasion 5. Crazing resistance	3% <e<6% >22 Average 20 min. Minimum 5 To be specified by the manufacturer Minimum 2 cycles</e<6% 	3% <e<6% above 380 Kg./cm² Minimum 5 Class 3 Minimum 3 cycles</e<6% 	EN 99, BS 6431 part 11. Is 13630 part 2 EN 100, BS 6431 part 12. Is 13630 part 1 EN 101, BS 6431 part 33. Is 13630 part 1 EN 154, BS 6431 part 20. Is 13630 part 3	
CHEMICAL PROPERTIES		a de la constanti		
Resistance to staining Resistance to household chemical	Minimum class 2 Minimum class B	Minimum class 2 Minimum class B	EN 122 (3. 1), IS 13630 part 8 EN 122 (3. 1), IS 13630 part 8	
THERMAL PROPERTIES				
Thermal shock resistance Thermal expansion	Required Max. 9 x 10 k for 100c	Resistant as per STD	EN 104, BS 6431 part 16. IS 13630 part EN 104, BS 6431 part 16. IS 13630 part	

Packaging Details

Sr. No.	Size	Thickness(mm)	Pieces per box	Coverage area _(approx) Box Sq. Mt.	Wt./Box Kgs. (Approx)
1	16"x16" (396mm x 396mm)	8.0	6	0.94	16.50

NOTE

Shade/size variation is inherent in ceramic tiles. In case of any complaint, it should be brought to our dealer's notice before laying the tiles.

Colour shown are indicative only. Check actual tills for exact colour and shade." Customers are advise to inspect a sample of the before ordering. However the Company reserves the right to change the colour, design specification without prior notice.



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

PRIOR TO INSTALLATION



Spending on the surface using a dentate trowel, whose size will vary from 6x6 mm. To 9x9 mm. Depending on the size and manufacturer's instructions.

LAYING



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

LEVELING



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

SPACING



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

JOINING



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, ets...) For this, we recommended using a cement remover or any other acid based descaling product.

AFTER LAYING



Exterior Application:



















