

P A R K I N G T I L E S



300 X 300 mm



400 x 400 mm



GVT & PGVT





About Aparna Enterprises Ltd.

Aparna Enterprises is a leading building materials company and a group company of The Aparna Group. Founded in 1990, Aparna Enterprises is engaged in manufacturing and trading of a wide range of building material products. The company has a diversified product portfolio which includes Ready Mix Concrete, uPVC profiles, uPVC windows and doors, Floor & Wall tiles, Aluminium window & door systems, Exterior facades, Luxury bath spaces and elegant kitchens and Aggregates. Most of these products are available pan India through an extensive dealer network which constitutes more than 350 vendor partners for different brands.

AEL is associated with many leading brands in the construction sector and several landmark projects for over 30 years. The brand has been associated with many government organizations like DRDO, South Central Railway, PWD, CPWD, MES, AAI to name a few.

AEL is globally renowned for setting benchmarks in technology, research, design, and installation. Today, the company is acknowledged as a leader in providing specifiers, contractors and stakeholders the required support with a range of high-quality products manufactured to the highest standards.

Application Area



Residential Spaces



Commercial Spaces



Malls & Restaurants



Public Spaces



Sport Spaces



Schools



Hospitals



Outdoor



External Wall Covering



Bathrooms



Kitchens



Airports

About Vitero Tiles

Vitero is one of the leading tile brands in the country that offers wide range of Wall & Floor tiles. Powered with latest technology from SACMI, KEDA and APPEL, the tiles are manufactured at the most sophisticated 1 Million sq ft manufacturing facility in Peddapuram near Kakinada, Andhra Pradesh. The manufacturing facility produces Double Charged Tiles, Soluble salt tiles, Glazed Vitrified tiles, Digital wall tiles and Full Body Vitrified tiles.

The production facility produces 30,000 sq mt. high quality tiles every day. Vitero tiles manufacturing process uses top quality clay imported from Ukraine, Iran, Malaysia, Turkey, along with Feldspar and Clay processed in its own mines. These mines produce Feldspar and Clay of uniform quality & brighter finish, which makes the tile surface look free of micro holes. Use of Nanotechnology makes Vitero Tiles very glossy and stain resistant and provide durable tiles that look new for years.

Vitero tiles material testing lab uses sophisticated machinery for testing raw materials as well as finished products. The lab uses an XRF Machine, Dilatometer, MOR machine, Crazing Resistance Machine, Surface abrasion Machine, Deep abrasion Machine etc. Vitero tiles manufacturing process follows ISO and BIS standards but maintains the value of end product better than both the standards.

Product Advantages



Water
Resistance



Easy to
Install



Stain
Resistant



Chemical
Resistant



Scratch
Resistant



Crazing
Resistant



Frost
Resistant



Extremely
Durable



Easy to
Clean



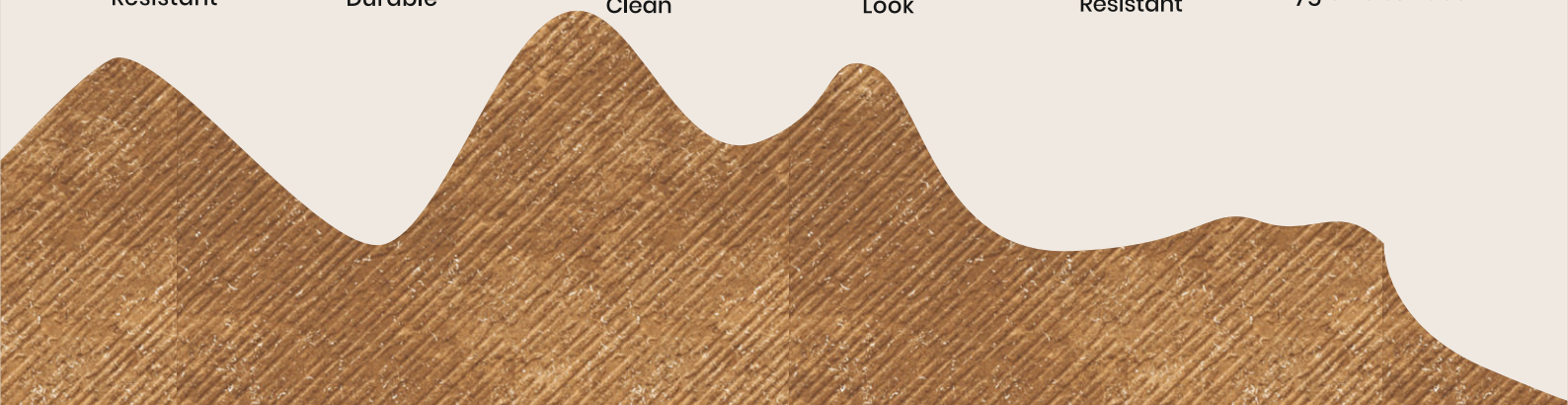
Luxurious
Look



Fire
Resistant



Hygienic Surface



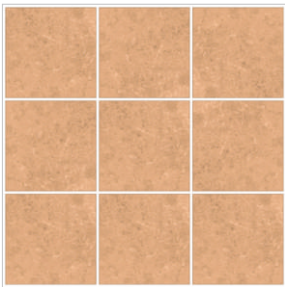
300x
300 mm

PARKING TILES

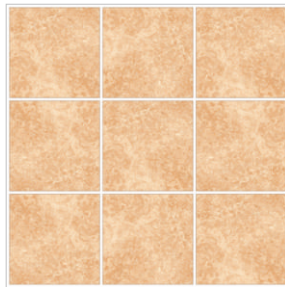
Where innovation meets tile

Perfection





ALFA-111



ALFA-112



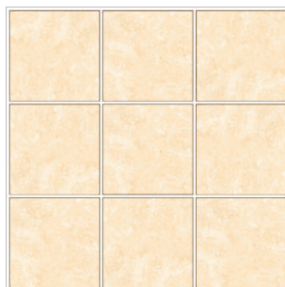
ALFA-101



ALFA-102



ALFA-113



ALFA-114



ALFA-107



ALFA-108



CAPRI-101



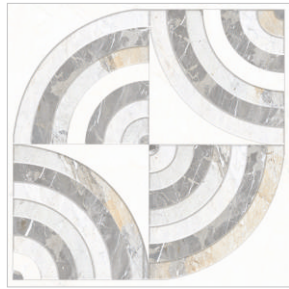
LACOS-105



LACOS-107



CASA-102



CASA-103

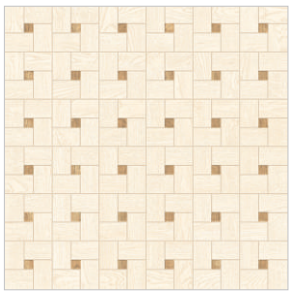


CASA-104

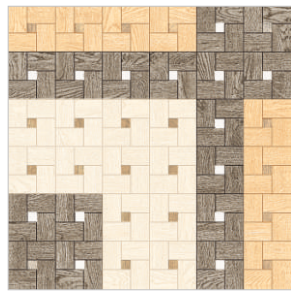


CASA-105

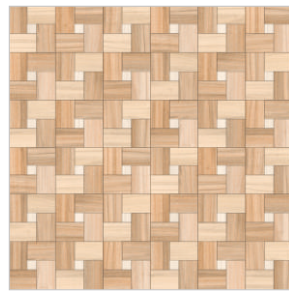




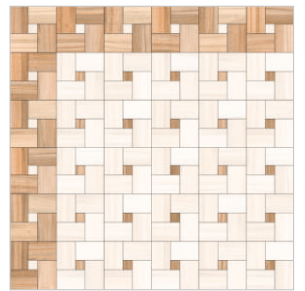
CHEZZ-101



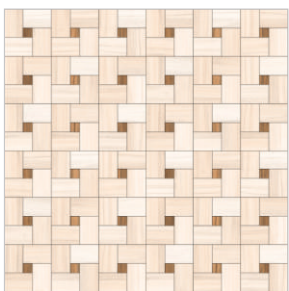
CHEZZ-102



CHEZZ-111



CHEZZ-112



CHEZZ-114



CHEZZ-115



CITY-107



CITY-108



CITY-109



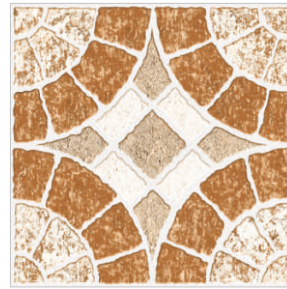
CITY-110



CITY-101



CITY-102

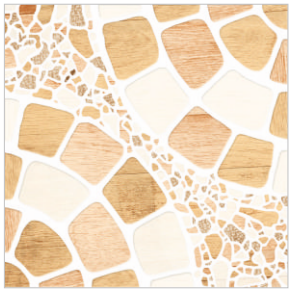


CITY-103

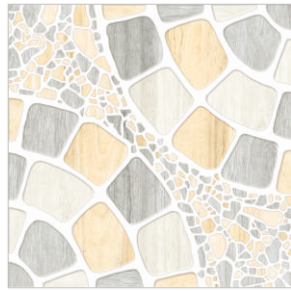


CITY-104

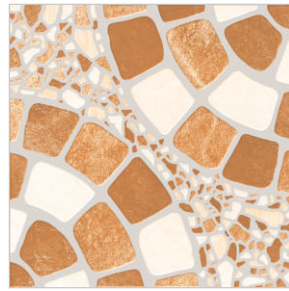




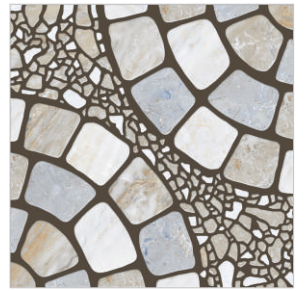
LACOS-101



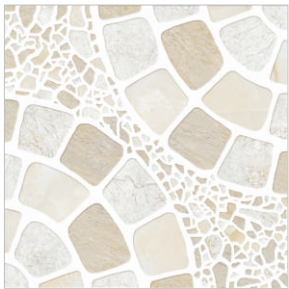
LACOS-102



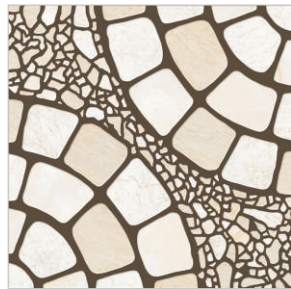
LACOS-103



LACOS-104



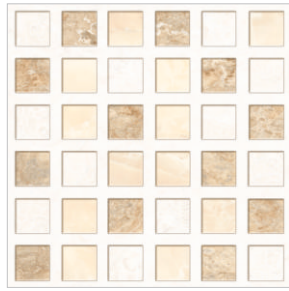
LACOS-105



LACOS-106



LEXO-101



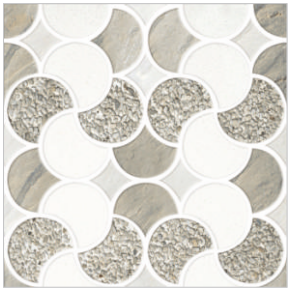
LEXO-104



LINO-101



LINO-102



DIVA-101



FLORA-101

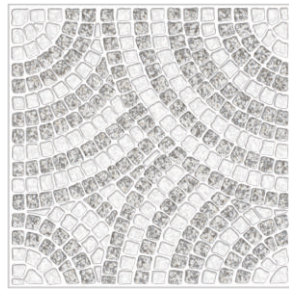


FLORA-105

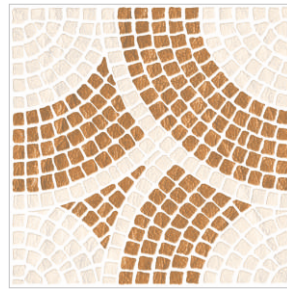




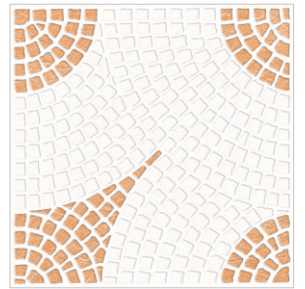
MAHARAJA-101



MAHARAJA-102



MAHARAJA-103



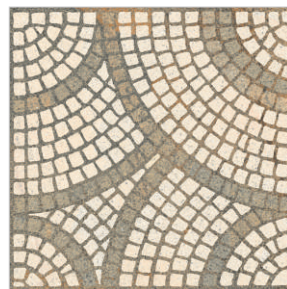
MAHARAJA-105



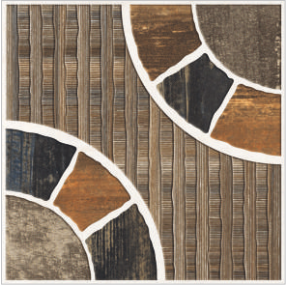
MAHARAJA-109



MAHARAJA-111



MAHARAJA-112



MARS-101



MARS-102



MARS-106



MOSAIC-104

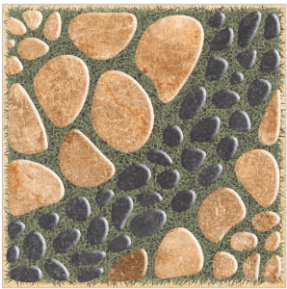


NEO-101

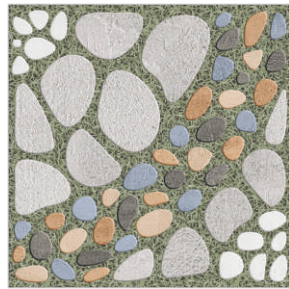


NEO-103





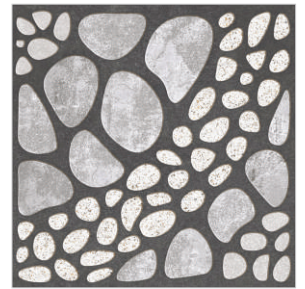
NEPTUNE-101



NEPTUNE-102



NEPTUNE-103



NEPTUNE-105



NEPTUNE-106



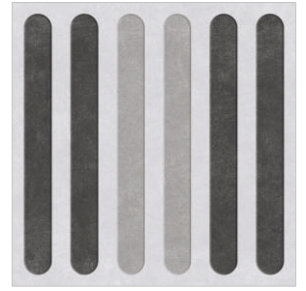
PINE-101



NEW TAB-101



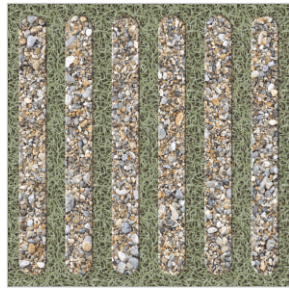
PINE-104



NEW TAB-102

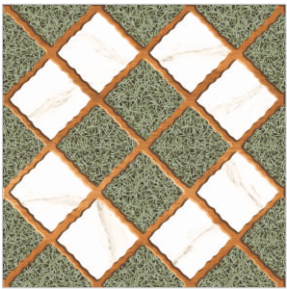


PINE-104



NEW TAB-106





PLUTO-101



PLUTO-102



PLUTO-103



PLUTO-104



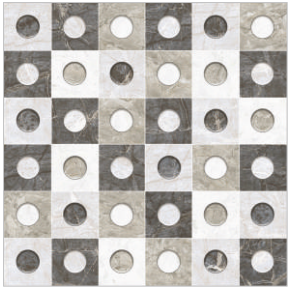
PLUTO-105



PLUTO-107



PLUTO-108



POLKA-101



POLKA-102



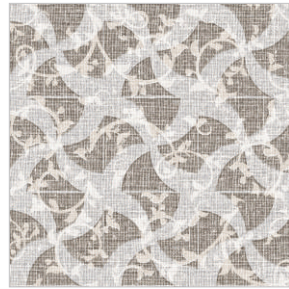
REVLON-101



REVLON-102



REVLON-103

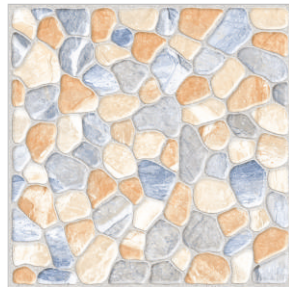


REVLON-105

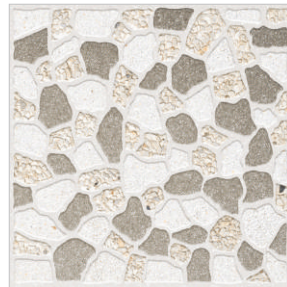




RIVER-101



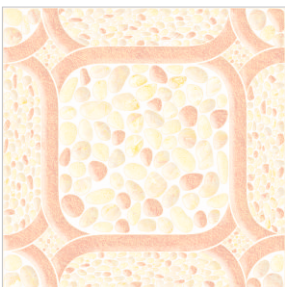
RIVER-105



ROCKA-101



ROCKA-103



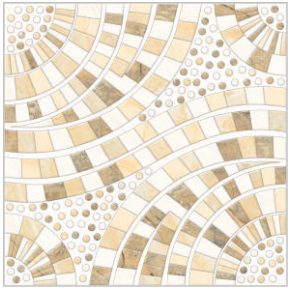
ROMANO-102



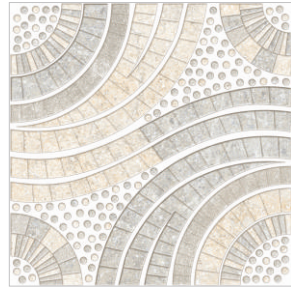
ROMANO-103



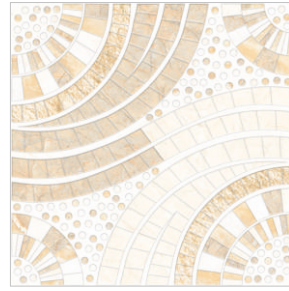
SANDSTONE-107



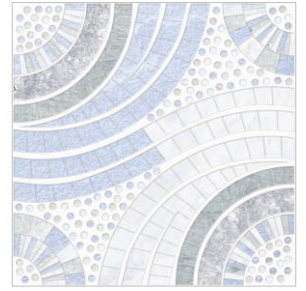
SONICA-102



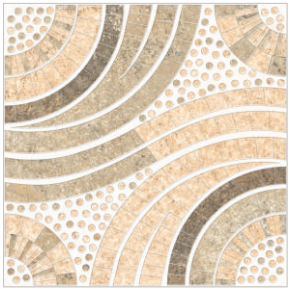
SONICA-104



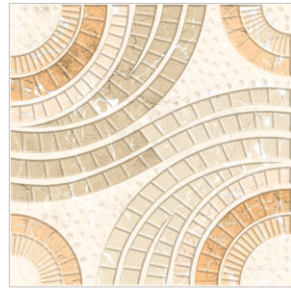
SONICA-105



SONICA-106

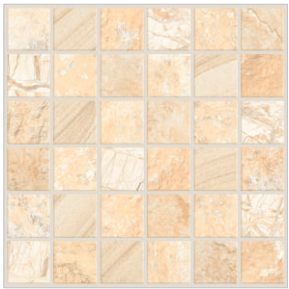


SONICA-107



SONICA-108

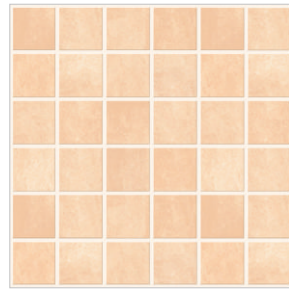




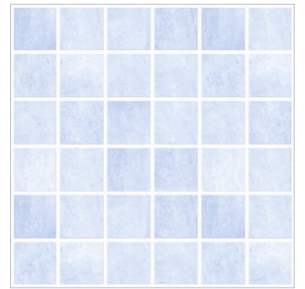
SQUARE-101



SQUARE-103



SQUARE-104



SQUARE-105



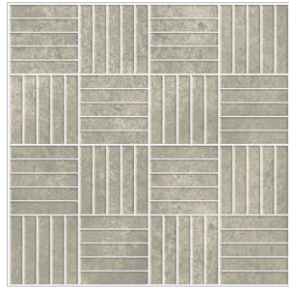
STONE-101



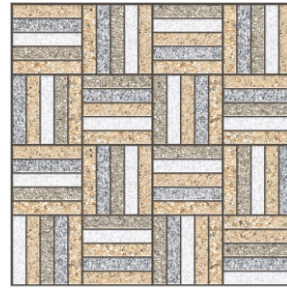
STONE-102



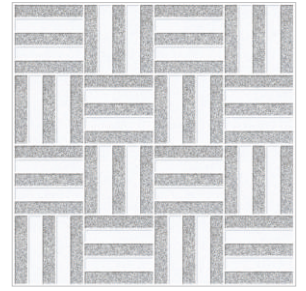
UNIVERSAL-101-L



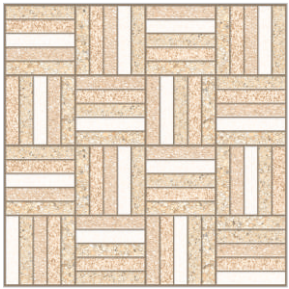
UNIVERSAL-101-D



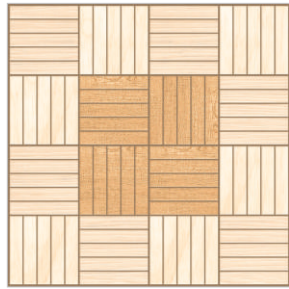
UNIVERSAL-102



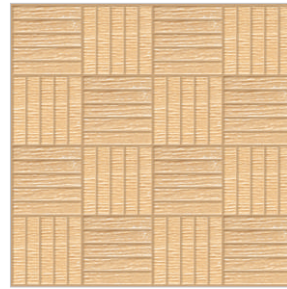
UNIVERSAL-103



UNIVERSAL-104

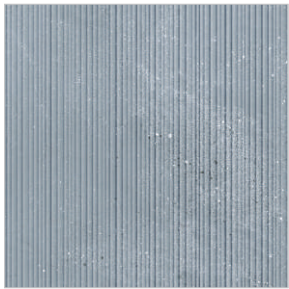


UNIVERSAL-107



UNIVERSAL-108

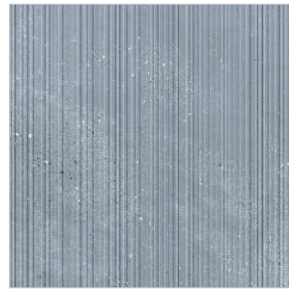




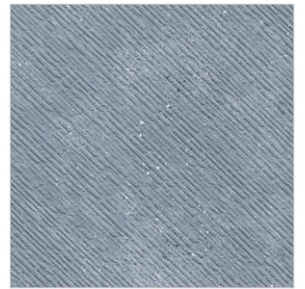
GROOVE AQUA-A



GROOVE AQUA-B



GROOVE AQUA-C



GROOVE AQUA-D



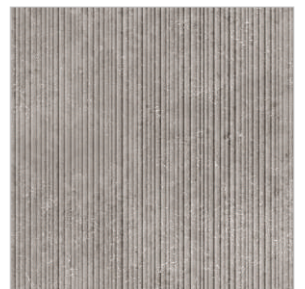
GROOVE CEMENTO-A



GROOVE CEMENTO-B



GROOVE CEMENTO-C



GROOVE CEMENTO-D



GROOVE CREMA-A



GROOVE CREMA-B



GROOVE CREMA-C



GROOVE CREMA-D



GROOVE MOCHA-A



GROOVE MOCHA-B

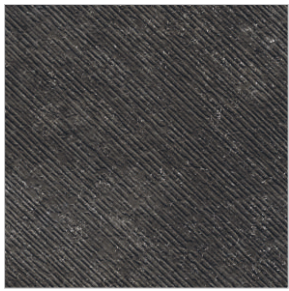


GROOVE MOCHA-C

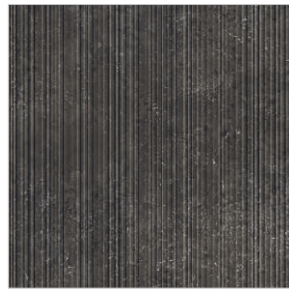


GROOVE MOCHA-D

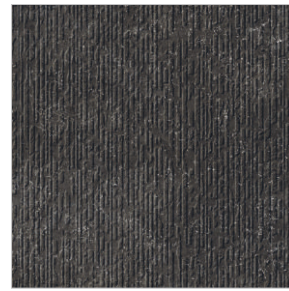




GROOVE ONYX-A



GROOVE ONYX-B



GROOVE ONYX-C



GROOVE ONYX-D



GROOVE SILVER-A



GROOVE SILVER-B



GROOVE SILVER-C



GROOVE SILVER-D



GROOVE TAN-A



GROOVE TAN-B



GROOVE TAN-C



GROOVE TAN-D



400x
400^{mm}

PARKING TILES

Your parking just got tiled
to

Perfection





ALFA-1011



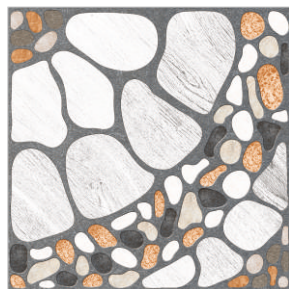
ALFA-1012



ALFA-1013



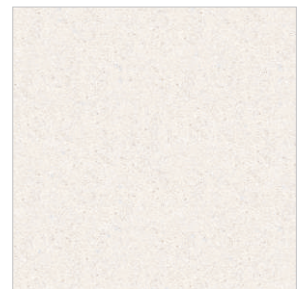
ALLEY-1008



ALLEY-1009



AROMA-D



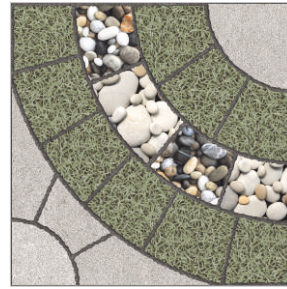
AROMA-L



BLANCO - 1001



BLANCO - 1004



BLANCO - 1007



BLAVO-D



BLAVO-L





BLOCK-1001



BLOCK-1003



BLOCK-1004



BLOCK-1009



BLOCK-1013



BLOCK-1014



BLOSSOM



BRICKS-1001



BRICKS-1006



BRICKS-1009



CAN-D

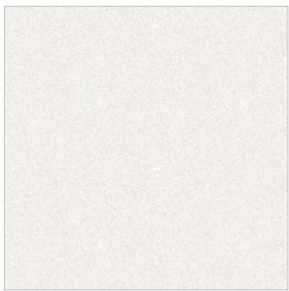


CAN-D



CENTURY





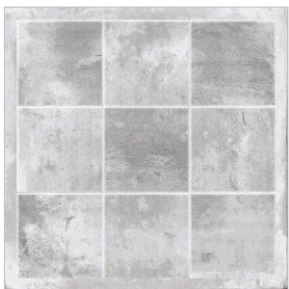
CLOUD GREY



COULD BLACK-D



COULD BLACK-L



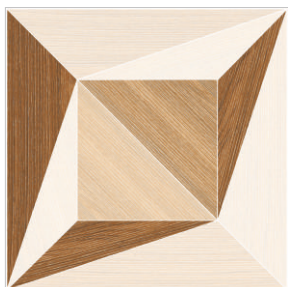
DOVE-D



FANCY GREY DECOR



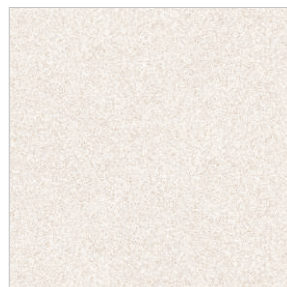
FANCY GREY



FOREST



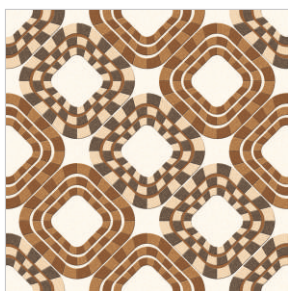
FORTUNE-D



FORTUNE-L



FRENCH



FUSION-1003



FUSION-1004



FUSION-1006





HEXAGON-1001-A



HEXAGON-1003-A



HEXAGON-1004-A



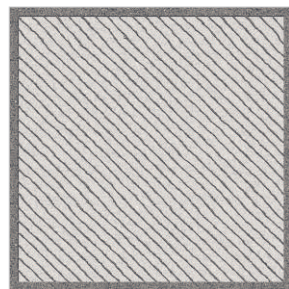
INTEX-1001



INTEX-1002



INTEX-1009



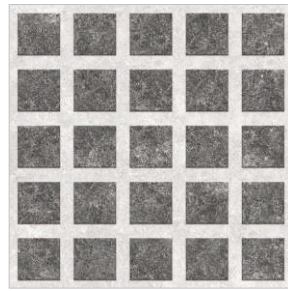
INTEX-1010



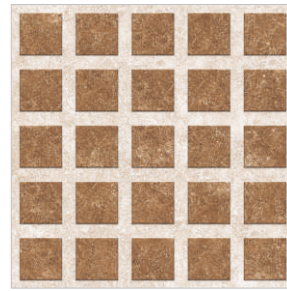
INTEX-1012



LEXO - 1001



LEXO - 1004



LEXO - 1006



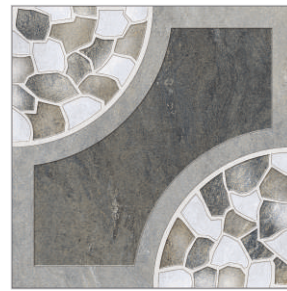
LINES-1008-A



LUXOR-1002



LUXOR-1005



LUXOR-1009



LUXOR-1010





MOROCCAN-1001



MOROCCAN-1002



MOROCCAN-1003



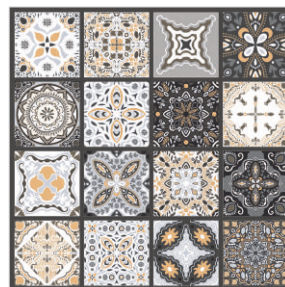
MOROCCAN-1004



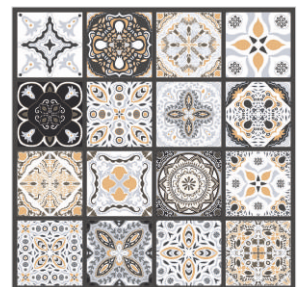
MOROCCAN-1005



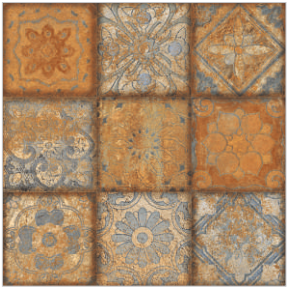
MOROCCAN-1006



MOROCCAN-1007 F1



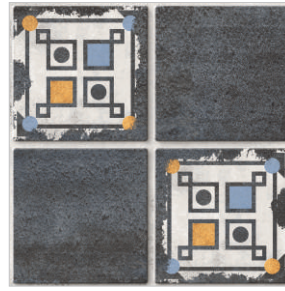
MOROCCAN-1007 F2



MOROCCAN-1008



MOROCCAN-1009



MOROCCAN-1010



MOROCCAN-1011



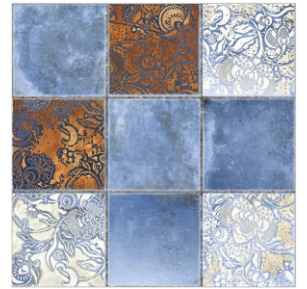
MOROCCAN-1012



MOROCCAN-1013



MOROCCAN-1014



MOROCCAN-1015

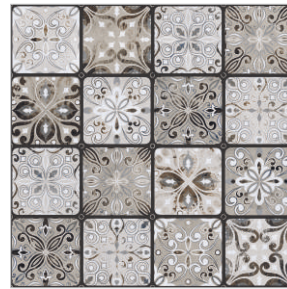




MOROCCAN-1016



MOROCCAN-1017



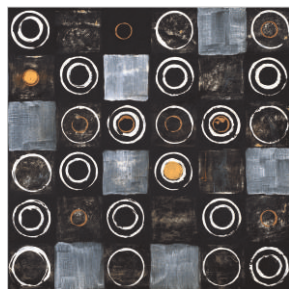
MOROCCAN-1018



MOROCCAN-1019



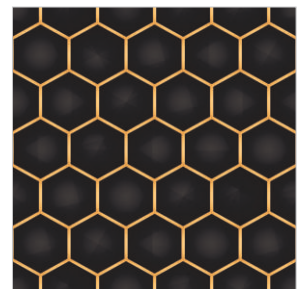
MOROCCAN-1020



MOROCCAN-1021



MOROCCAN-1022



MOROCCAN-1023



MOROCCAN-1031



NILE-1001



NILE-1002



NILE-1005

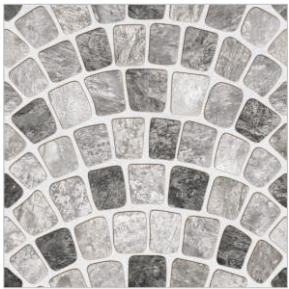
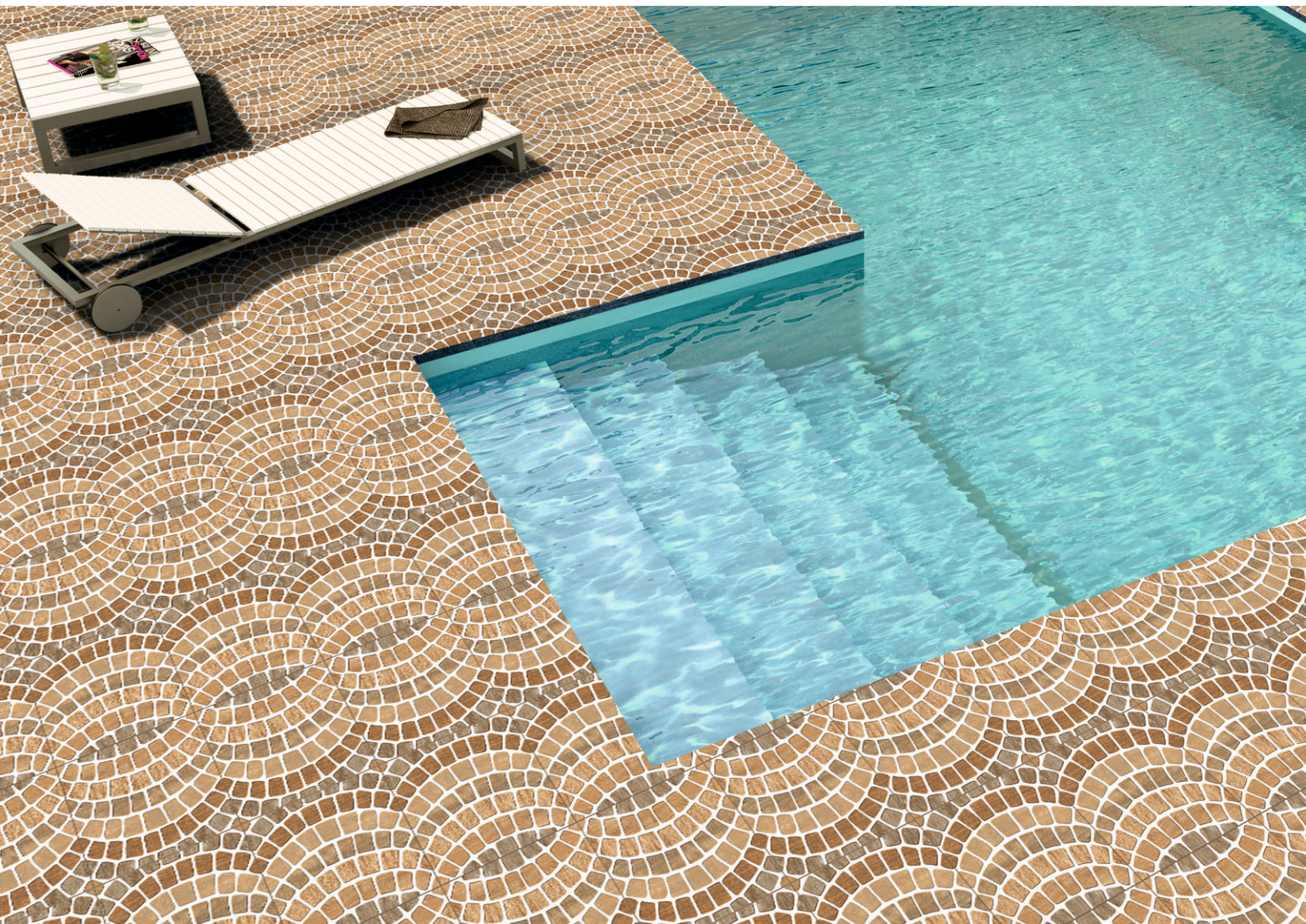


ORLY-1002



ORLY-1003





PEBBLE - 1002



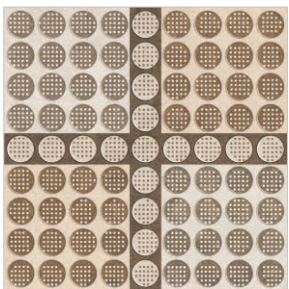
PEBBLE - 1003



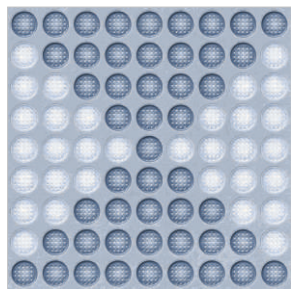
PEBBLE - 1004



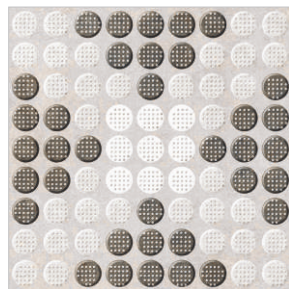
PEBBLE - 1008



POLKA-1004



POLKA-1007



POLKA-1008



RANGER-1001

DIGITAL | PARKING TILES



ROMAN-D



STREAM



STRIP - 1007



STRIP - 1008



WOODY - 1001



WOODY - 1003



WOODY - 1006



WOODY - 1007



TECHNICAL SPECIFICATION

CHARACTERISTICS	AS PER IS 15622:2007	VITERO VALUE	METHOD OF TESTING
DIMENSION & SURFACE QUALITY			
Dimension	±0.1 %	±0.1 %	IS 13630-1
Deviation in Thickness	±5 %	±5 %	IS 13630-1
Straightness of sides	±0.1 %	±0.1 %	IS 13630-1
Rectangularity	±0.1 %	±0.1 %	IS 13630-1
Surface flatness	±0.5 %	±0.5 %	IS 13630-1
Surface Quality	95 % of tiles shall be free from visible defects	95 % of tiles shall be free from visible defects	IS 13630-1
PHYSICAL PROPERTIES			
Water Absorption (%)	Avg 0.08<E≤3, Individual 3.3 Max	<0.5 %	IS 13630-2
MOR (N/mm ²)	Avg 30, Individual 27 Min	Avg 30, Individual 27 Min	IS 13630-6
Breaking Strength (N)	700, Min for Thickness<7.5 mm 1100, Min for Thickness≥7.5 mm	Min 1100 N	IS 13630-6
Scratch Hardness	Min 5	Min 5	IS 13630-13
Crazing Resistance	4 cycles at 7.5 bar	No Crazing	IS 13630-9
CHEMICAL PROPERTIES			
Staining Resistance	class 1, Min	Resistant	IS 13630-8
House Hold chemicals	Class AA, Min	Resistant to household Chemicals except Hydrofluoric Acid	IS 13630-8
THERMAL PROPERTIES			
Thermal shock Resistance	Resistant to 10 Cycles	Confirms	IS 13630-5
Thermal Expansion	7x10 ⁻⁶ K ⁻¹ Max	7x10 ⁻⁶ K ⁻¹ Max	IS 13630-4

PACKING DETAILS

SIZE	THICKNESS	TILES PER BOX	COVERAGE PER BOX	BOX WEIGHT (APPROX)
300x300 mm	9.5 mm	8 pcs	0.72 sq mt	14 kg
400x400 mm	11.5 mm	5 pcs	0.80 sq mt	20 kg



APARNA ENTERPRISES LIMITED

8-2-293 82/A, 1214, Road No. 60, Jubilee Hills,
Hyderabad - 500 033, Telangana, India.

Mobile: +91 91211 65404 | Toll Free : 1800 121 6229

Email: info@viterotiles.com

www.viterotiles.com

Let's Connect :

