

tecture

The Rolling Stone is a thin layer of 2-3 mm real stone in sizes 300x600 mm, 600x600 mm, 2x4 feet, and 4x8 feet.

The Rolling Stone flexible in nature allows for application over nearly any substrate, curved or straight.

The Rolling stone installation is quick and painless.





FINISHES















INDEX

GLITTER SERIES	3-7	MINT YELLOW SAND	26	Mary Company Company
STAR GALAXY GLITTER	3	SLATE SERIES	28-36	
PARREL GREEN GLITTER	4	TERRA RED SLATE	28	
GOLDEN BLACK GLITTER	5	SOUTH AUTUMN SLATE	29	
YELLOW GLITTER	6	INDIAN AUTUMN SLATE	30	
GLITTER WHITE	7	OCEAN BLACK SLATE	31	
MARBLE SERIES	9-20	KUND MULTI SLATE	32	
ALBETA WHITE MARBLE	9	KUND BLACK SLATE	33	
ATLANTIC IVERY MARBLE	10	AUTAM RUSTIC SLATE	34	
ICE GREEEN MARBLE	11	AUTUMN MULTI SLATE	35	
CASPER MARBLE	12	CALIFORNIA GOLD SLATE	36	
STATUARIA WHITE MARBLE	13	QUARTZITE SERIES	38-47	
TORONTO MARBLE	- 14	ZEERA GREEN QUARTZITE	38	
CARRARA WHITE MARBLE	15	SILVER GALAXY QUARTZITE	39	
ITA GOLD MARBLE	16	FOREST FIRE QUARTZITE	40	
BIDASAR GREEN MARBLE	17	DEOLI COPPER QUARTZITE	41	
WOOD MARBLE	18	ZEERA GRAY QUARTZITE	42	
SILIVIA MARBLE	19	SILVER SHINE QUARTZITE	43	MINISTER STREET, STREE
MONSOON BLACK MARBLE	20	SILVER GREY QUARTZITE	44	
SAND SERIES	22-26	OCEAN GREEN QUARTZITE	45	
RAINBOW SAND	22	DEOLI GOLDEN QUARTZITE	46	
TOKASNA SAND	23	DEOLI GREEN QUARTZITE	47	
TEAK WOOD SAND	24	DECOR SERIES	68-85	
MINT WHITE SAND	25	INSTALLATION PROCESS	66	



GLITTER SERIES

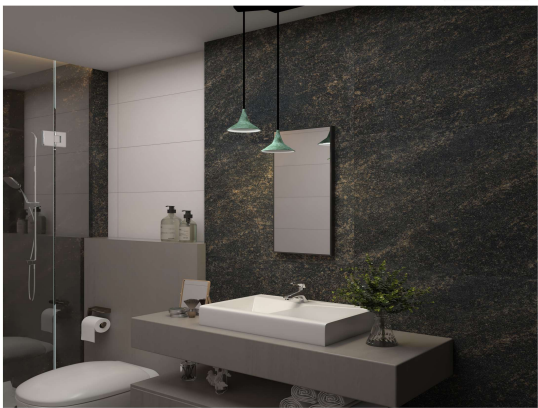






GOLDEN BLACK GLITTER GLITTER SERIES









GLITTER WHITE GLITTER SERIES









PEARL GREEN GLITTER GLITTER SERIES



NOTE:





STAR GALAXY GLITTER GLITTER SERIES



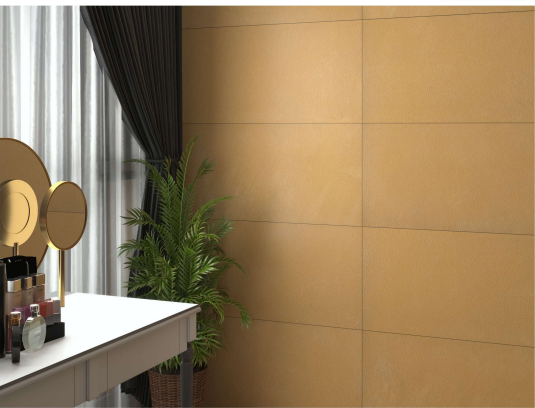






YELLOW GLITTER GLITTER SERIES







MARBLE SERIES







ALBETA WHITE MARBLE MARBLE SERIES



4X8 FEET

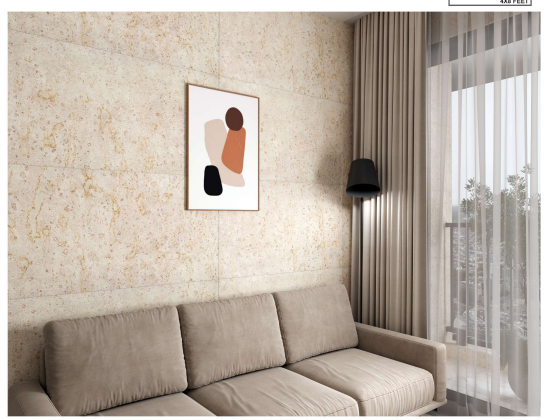






ATLANTIC IVERY MARBLE MARBLE SERIES









ICE GREEN MARBLE MARBLE SERIES



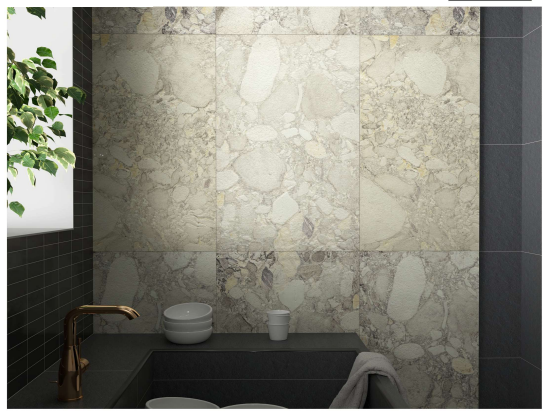


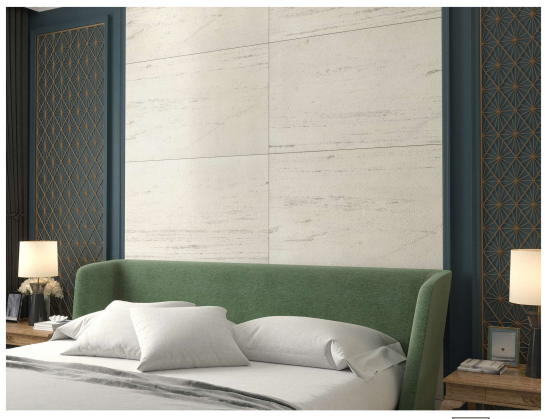




CASPAR MARBLE MARBLE SERIES



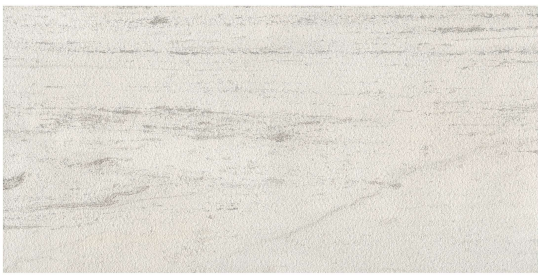






STATUARIA WHITE MARBLE MARBLE SERIES









TORONTO MARBLE MARBLE SERIES









CARRARA WHITE MARBLE MARBLE SERIES



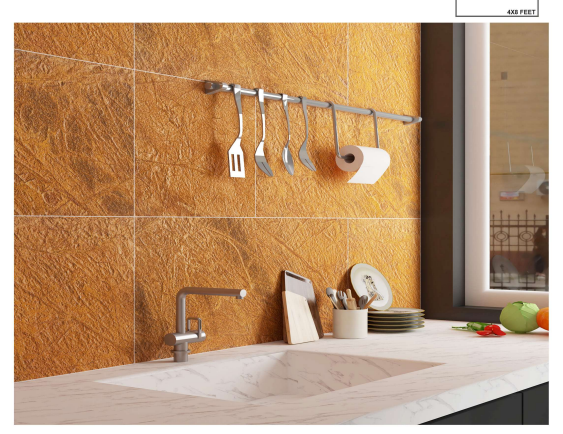






ITA GOLD MARBLE MARBLE SERIES









BIDASAR GREEN MARBLE MARBLE SERIES









WOOD MARBLE MARBLE SERIES









SILIVIA MARBLE MARBLE SERIES





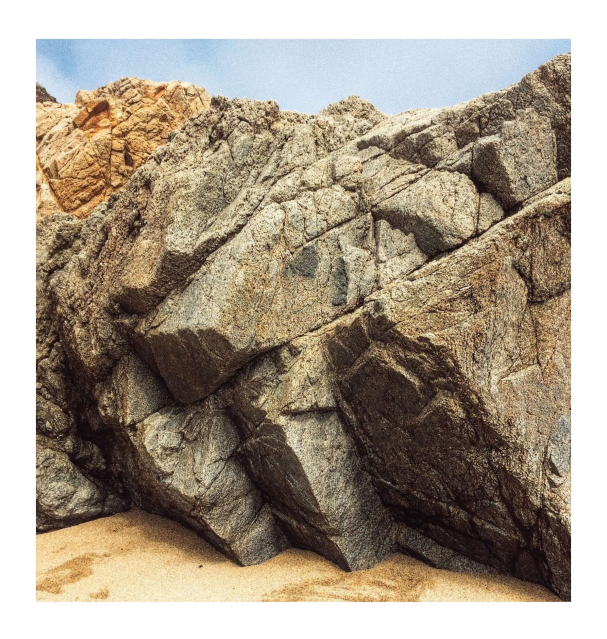




MONSOON BLACK MARBLE MARBLE SERIES







SAND SERIES





ATTIC DECOR

TEAK WOOD SAND SAND SERIES









RAIN BOW SAND SAND SERIES









TOKASNA SAND SAND SERIES









MINT YELLOW SAND SAND SERIES



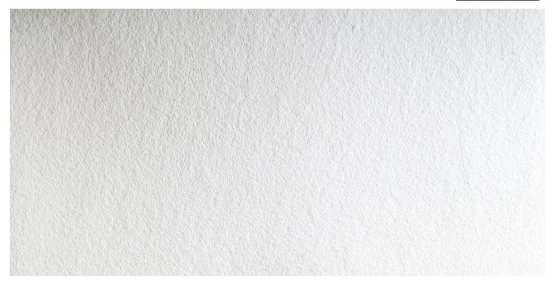






MINT WHITE SAND SAND SERIES







SLATE SERIES



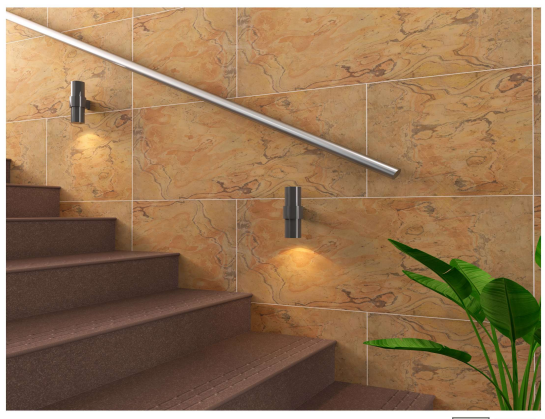




TERRA RED SLATE SLATE SERIES









SOUTH AUTUMN SLATE SLATE SERIES









INDIAN AUTUMN SLATE SLATE SERIES

2X4 FEET 600X600MM
4X8 FEET







OCEAN BLACK SLATE SLATE SERIES









KUND MULTI SLATE SLATE SERIES









KUND BLACK SLATE SLATE SERIES





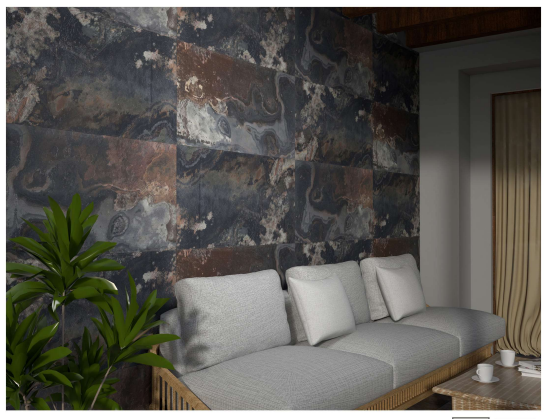




AUTAM RUSTIC SLATE SLATE SERIES









AUTUMN MULTI SLATE SLATE SERIES



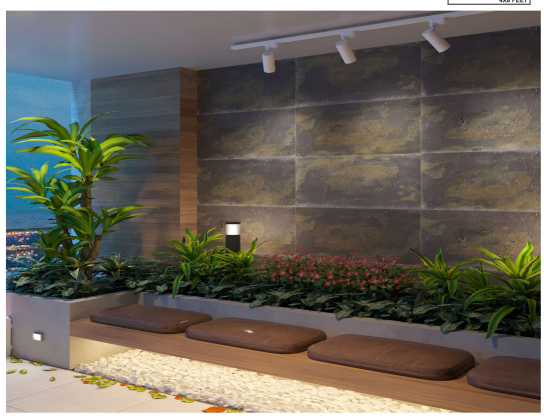


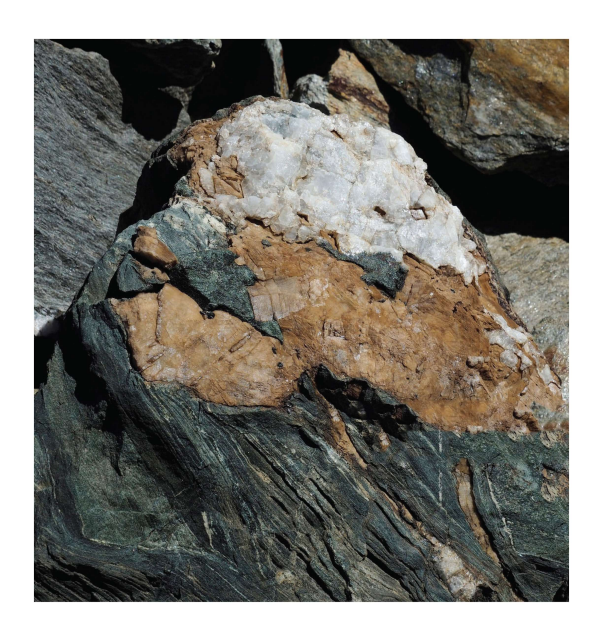




CALIFORNIA GOLD SLATE SLATE SERIES







QUARTZITE SERIES







ZEERA GREEN QUARTZITE QUARTZITE SERIES









SILVER GALAXY QUARTZITE QUARTZITE SERIES



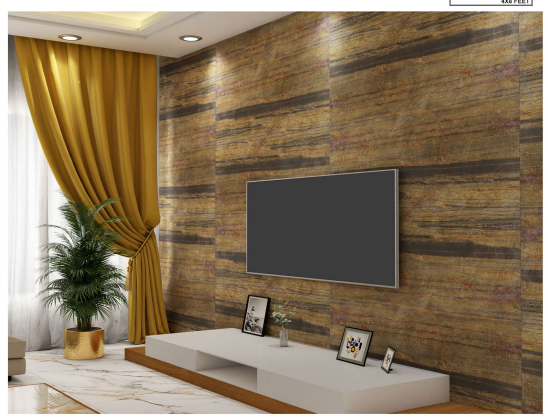






FOREST FIRE QUARTZITE QUARTZITE SERIES

2X4 FEET 600X600MM







DEOLI COPPER QUARTZITE QUARTZITE SERIES



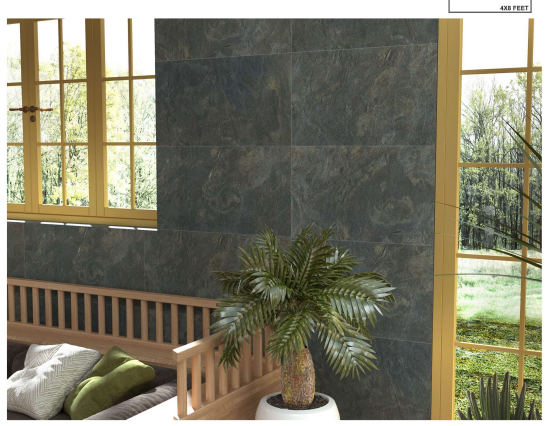






ZEERA GRAY QUARTZITE QUARTZITE SERIES









SHILVER SHINE QUARTZITE QUARTZITE SERIES









SILVER GREY QUARTZITE QUARTZITE SERIES









OCEAN GREEN QUARTZITE QUARTZITE SERIES



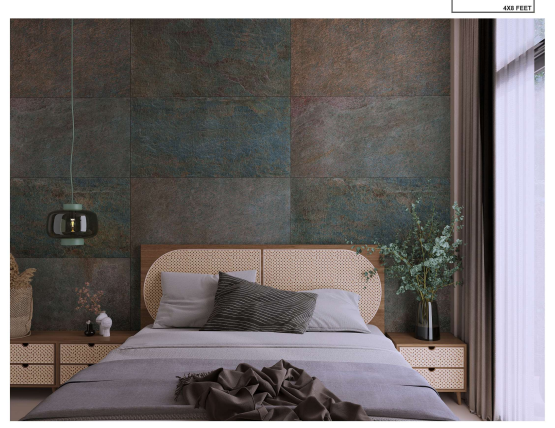






DEOLI GOLDEN QUARTZITE QUARTZITE SERIES









DEOLI GREEN QUARTZITE QUARTZITE SERIES





inspiration

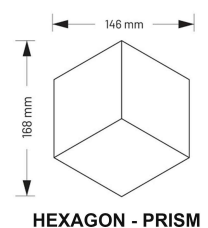


Artistic Oblique was born from the concrete controversy; rebranding the industrial material as a luxurious one through striking an the impeccable balance between artistry and craftsmanship, design and engineering. In essence, we translate architecture and nature into the surface, incorporating tactile 3D elements for bold accent walls and facades, and mesmerizing patterns perfectly suited to durable feature floors, for interiors and exteriors alike. The spirit at LAKSH DECOR has been curious, intuitive, artistic and entertaining from the start, manifesting the care and skill invested in what we create. The resulting objects and installations challenge us to recognize the full potential and role of concretein contemporary architecture and design.

ARTISTIC PBLIQUE







Dimension 146 x 168 mm

Thickness 10 mm on side/highest point 25 mm

Weight/Pcs 0.650 gm

Weight/Sqft 3.27 kgs

No. of pcs per Sqft 5.03 pcs

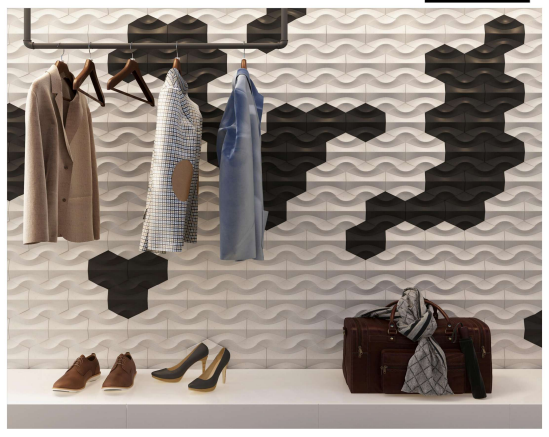
No. of pcs in Box 16 pcs

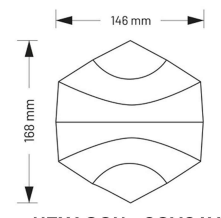
Box Weight 10.650 kgs

SQFT in Box 3.168 sqft









HEXAGON - COVCAVE

Dimension 146 x 168 mm

Thickness 9.5 mm on side/highest point 20 mm

Weight/Pcs 0.575 gm

Weight/Sqft 2.89 kgs

No. of pcs per Sqft 5.03 pcs

No. of pcs in Box 18 pcs

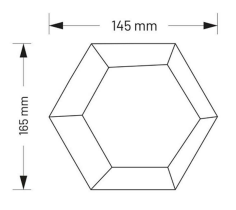
Box Weight 10 kgs

SQFT in Box 3.56 sqft









HEXAGON - HEXA

Dimension 145 x 165 mm

Thickness 10.5 mm on side/highest point 23.5 mm

Weight/Pcs 0.700 gm

Weight/Sqft 3.5 kgs

No. of pcs per Sqft 5.10 pcs

No. of pcs in Box 16 pcs

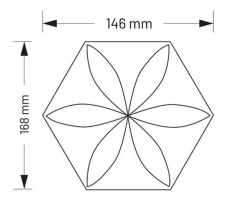
Box Weight 11.950 kgs

SQFT in Box 3.14 sqft









HEXAGON - PETAL

Dimension 146 x 168 mm

Thickness highest point 22 mm

Weight/Pcs 0.790 gm

Weight/Sqft 4 kgs

No. of pcs per Sqft 5.03 pcs

No. of pcs in Box 16 pcs

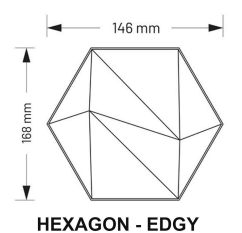
Box Weight 12.5 kgs

SQFT in Box 3.56 sqft









Dimension 146 x 168 mm

Thickness 10 mm on side/highest point 24.5 mm

Weight/Pcs 0.650 gm

Weight/Sqft 3.27 kgs

No. of pcs per Sqft 5.03 pcs

No. of pcs in Box 16 pcs

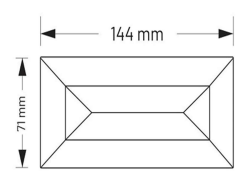
Box Weight 10.400 kgs

SQFT in Box 3.168 sqft









Dimension 71 x 144 mm

Thickness 14 mm on side/highest point 27 mm

Weight/Pcs 0.450 gm

Weight/Sqft 4.1 kgs

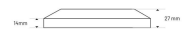
No. of pcs per Sqft 9.09 pcs

No. of pcs in Box 32 pcs

Box Weight 14.700 kgs

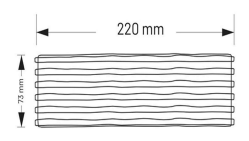
SQFT in Box 3.52 sqft

RECTANGLE - BRICK









Dimension 73 x 220 mm

Thickness 10 mm on side/highest point 18 mm

Weight/Pcs 0.490 gm

Weight/Sqft 2.9 kgs

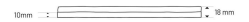
No. of pcs per Sqft 5.78 pcs

No. of pcs in Box 32 pcs

Box Weight 15.5 kgs

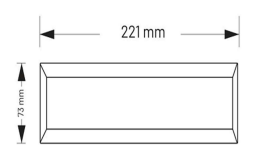
SQFT in Box 5.53 sqft

RECTANGLE - WAVE









Dimension 73 x 221 mm

Thickness 9 mm on side/highest point 25 mm

Weight/Pcs 0.570 gm

Weight/Sqft 3.3 kgs

No. of pcs per Sqft 5.75 pcs

No. of pcs in Box 24 pcs

Box Weight 13.5 kgs

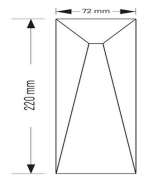
SQFT in Box 4.17 sqft

RECTANGLE - CURVE









Dimension 72 x 220 mm

Thickness 9 mm on side/highest point 24 mm

Weight/Pcs 0.520 gm

Weight/Sqft 3 kgs

No. of pcs per Sqft 5.88 pcs

No. of pcs in Box 30 pcs

Box Weight 16 kgs

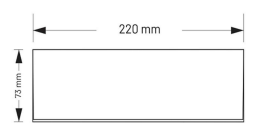
SQFT in Box 5.1 sqft

RECTANGLE - EMBOSS









Dimension 73 x 220 mm

Thickness 9 mm on side/highest point 22 mm

Weight/Pcs 0.530 gm

Weight/Sqft 3 kgs

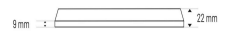
No. of pcs per Sqft 5.78 pcs

No. of pcs in Box 32 pcs

Box Weight 17 kgs

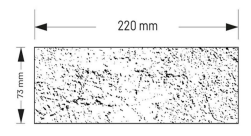
SQFT in Box 5.53 sqft

RECTANGLE - TRAPEZ









Dimension 72 x 220 mm

Thickness 5 mm on side/highest point 17 mm

Weight/Pcs 0.550 gm

Weight/Sqft 3.2 kgs

No. of pcs per Sqft 5.88 pcs

No. of pcs in Box 32 pcs

Box Weight 17.5 kgs

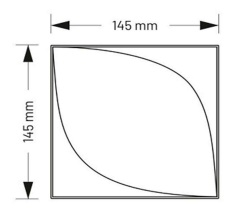
SQFT in Box 5.44 kgs

RECTANGLE - CLASSIC









SQUARE - OVATE

Dimension 145 x 145 mm

Thickness 9.5 mm on side/highest point 28 mm

Weight/Pcs 0.700 gm

Weight/Sqft 3.3 kgs

No. of pcs per Sqft 4.42 pcs

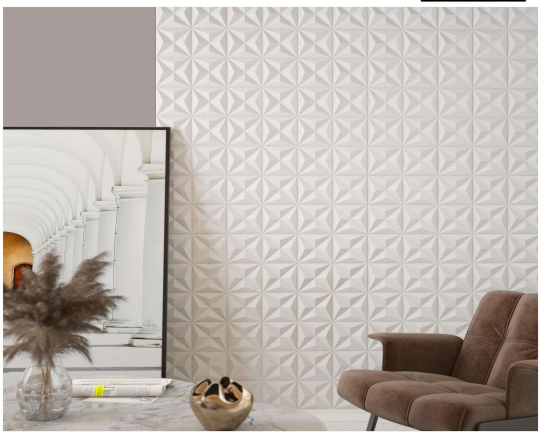
No. of pcs in Box 20 pcs

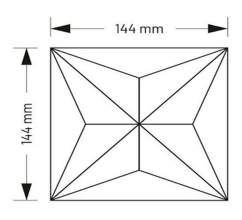
Box Weight 14 kgs

SQFT in Box 4.52 sqft









SQUARE - TERO

Dimension 144 x 144 mm

Thickness 9.5 mm on side/highest point 25 mm

Weight/Pcs 0.650 gm

Weight/Sqft 2.9 kgs

No. of pcs per Sqft 4.48 pcs

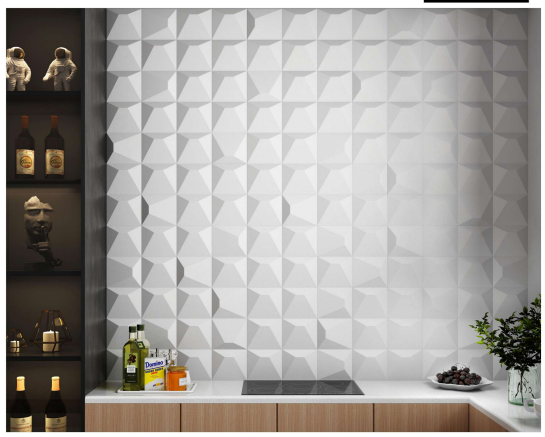
No. of pcs in Box 18 pcs

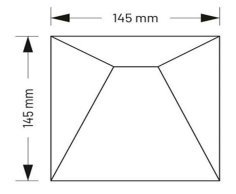
Box Weight 12 kgs

SQFT in Box 4 sqft









SQUARE - RALSE

Dimension 145 x 145 mm

Thickness 9 mm on side/highest point 28 mm

Weight/Pcs 0.800 gm

Weight/Sqft 3.5 kgs

No. of pcs per Sqft 4.42 pcs

No. of pcs in Box 18 pcs

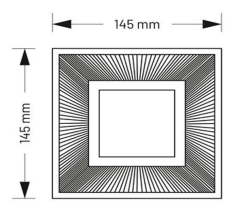
Box Weight 14 kgs

SQFT in Box 4 sqft









Dimension 145 x 145 mm

Thickness 9 mm on side/highest point 22 mm

Weight/Pcs 0.680 gm

Weight/Sqft 3 kgs

No. of pcs per Sqft 4.42 pcs

No. of pcs in Box 18 pcs

Box Weight 12.5 kgs

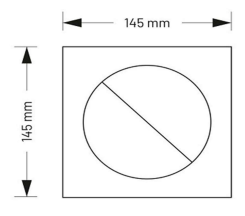
SQFT in Box 4 sqft

SQUARE - SCULPTURE









SQUARE - SQUIRCLE

Dimension 145 x 145 mm

Thickness 5.5 mm on side/highest point 23 mm

Weight/Pcs 0.830 gm

Weight/Sqft 3.6 kgs

No. of pcs per Sqft 4.42 pcs

No. of pcs in Box 18 pcs

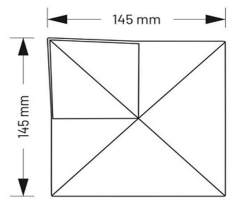
Box Weight 14.8 kgs

SQFT in Box 4 sqft









SQUARE - RHOMBUS

Dimension 145 x 145 mm

Thickness 8 mm on side/highest point 26 mm

Weight/Pcs 0.675 gm

Weight/Sqft 3 kgs

No. of pcs per Sqft 4.42 pcs

No. of pcs in Box 18 pcs

Box Weight 12.25 kgs

SQFT in Box 4 sqft





Cement Tile Installation

Preparing the Surface

First Step in preparation is to level the installation surface. Prepare the wall by using good quality tile adhesive or mortar. You must ensure that the wall surface is flat before you start laying the tiles.

Clean the Surface

If the surface is dusty, it will need to be primed with diluted PVA. Always read the instructions first before applying and make sure you allow it to dry.

Check for Dampness

The surface must be dry and free from dampness. To test the dampness, place a piece of polythene approx! Square meter in size on to the surface and seal around the edge using a basic tape and leave it overnight.

Find the Surface Center (for wall installation)

When tiling the wall never start tiling from the edge, it's always recommended to start laying your tiles from the middle.

To get the starting position exactly right, first using a tape measure, find the midpoint of the each facing wall or the base untils if any (e.g. may be in a kitchen), then using a chalk line draw a straight line from one side to the other, measure the midpoint of this line, this will give you exact center of the area to be tilled.

Laying the tiles

IMPORTANT



1. You Must Not Hammer The Tile.



 Clean The Tile Immediately After Laying To Avoid Cement Stains.

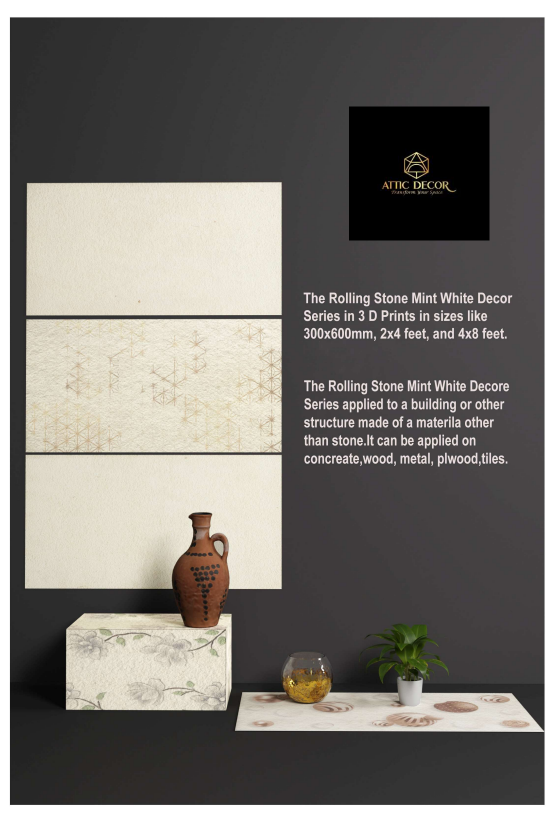
Before you start, please check the instructions on the tile adhesive box as it may vary from one manufacturer to another.

Start at the position which you have already marked and use a notched route to apply the adhesive to an area of approximately one square meter.

Use a gauging trowel to get the tile adhesive out of the tub. This will allow you to keep your notched trowel clean. The ripped pattern on the notched trowel ensures that you have exactly the same amount of adhesive at any point. Next bed the tiles firmly into the adhesive using a twisting action to ensure full contact.

The leveling of tile must be done using hand pressure. We recommend using the spacer to ensure regular spacing, typically 2 mm spacers go well. This is especially important since there can be slight variations in the thickness or edges of the tiles.

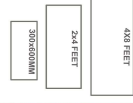


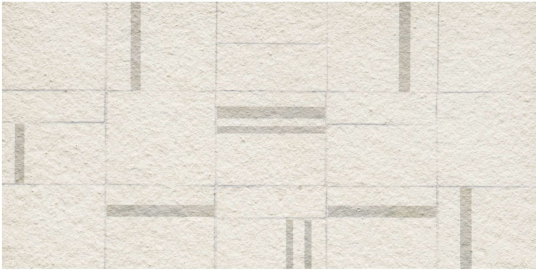






01 DECOR DECOR SERIES



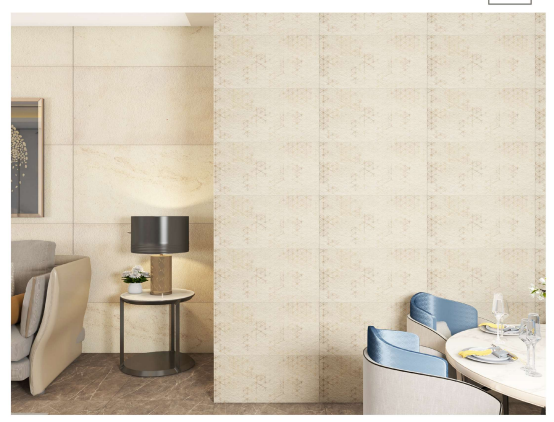






02 DECOR DECOR SERIES









03 DECOR DECOR SERIES



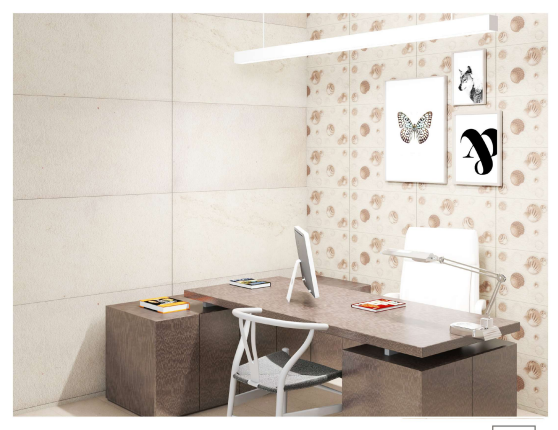














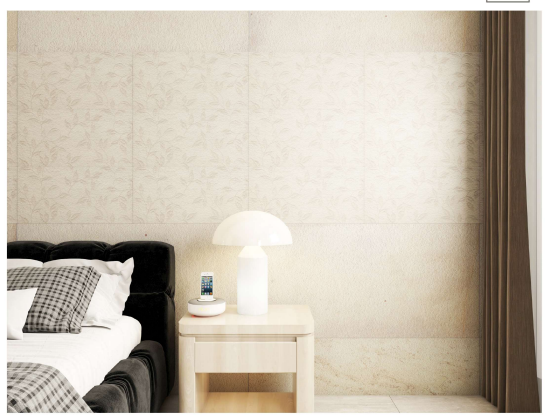


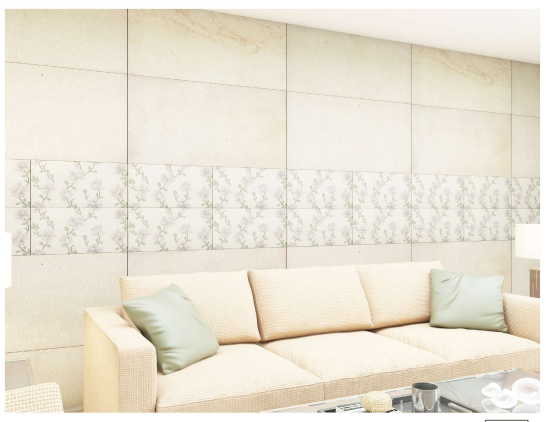












































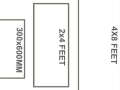


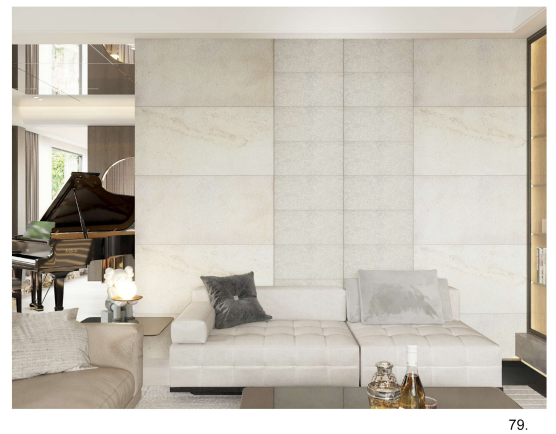








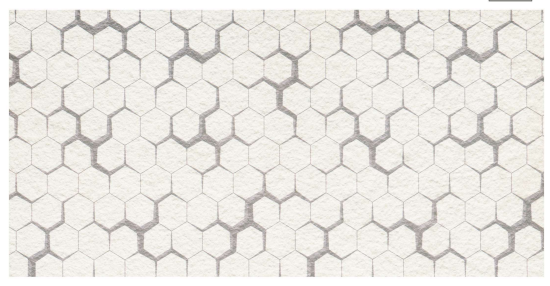






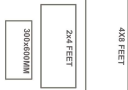








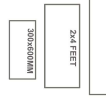


























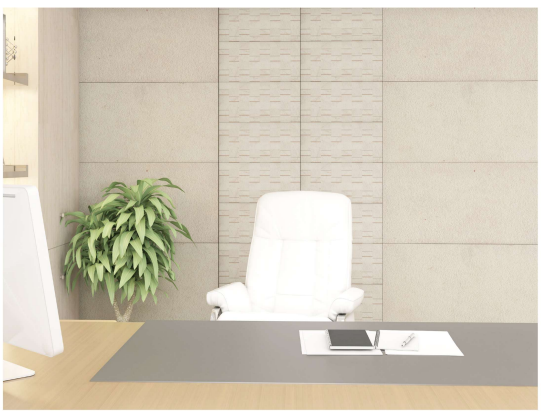












Information of Product

Specifications:

100 % natural stone surface. Harder and stronger than slate tiles by reinforcing resin, Thickness 2-3 mm, weight ca. $2.20 \ / \ m^2$.

Application area of use:

The Rolling Stone can be applied in almost areas (wall coverings, Fireplace, Surrounds, Bathrooms Wet-areas, Exteriors, Interiors, Claddings, Furniture, Doors, Floor Coverings, Ceilings, Kitchens). For Pasting we recommend The Rolling Stone Adhesive..

Cutting tools to work with:

The Rolling Stone can be cut by any tile cutting blades,

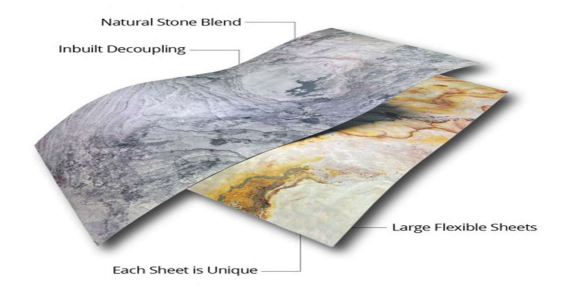
- Cutting with hard-metal tipped circular saw, skill saw (diamond blade, stone saw).
- Drilling and routing : Use tool for wood or stone.
- Flexibility can be increased by applying heat (using heat -gun around 400°C).

Adhesive:

. The Rolling Stone Adhesive

Techanical Properties (raw material) General

Front	Real Stone		
Fire Behavior	Individual Assessment		
Thermal Expansion (194 F)	0.5 - 0.8 mm/m. (~0.08 %)		
Temperature Limits	-58 / +203 F		
Back	Glass Fibre and Others Chemicals		





Installation Guide:

Installation of The Rolling Stone is quick and easy apply the proper adresive to the back of The Rolling Stone sheet with the proper sized trowel for the substrate and mount the sheets in place starting inthe center of the sheets. After adhesive has curved ,you may finish edges with any grout.

The rolling Stone can be applied over nearly any solid substrate including concreate,wood, metal,plwood,fiberglass, tile,door skins andcabinetry. The Rolling stone has been tested and developed as a beautifing stone for use in many different environment, indoors and outdorrs.



Cutting:

Cutting straight lines and curves is best done using long nosed tin snips. The Rolling Stone can also be cut with a metal shear,wet saw,or table saw with carbide blade.



Flexibility:

The Rolling Stone will bend 8" radius depending on the stone. Fiberglass strands are used in the makeup of The Rolling Stone which gives it superior strength and flexibility,



Adhesives:

By understanding the specifics of The Rolling Stone Adhesives, a great deal of time and cost can be saved, The Rolling stone is tested prior to any installation including consideration of moisture and temperature in the planned environment.









BEAUTY





LUXURY



PROPERTIES:



















