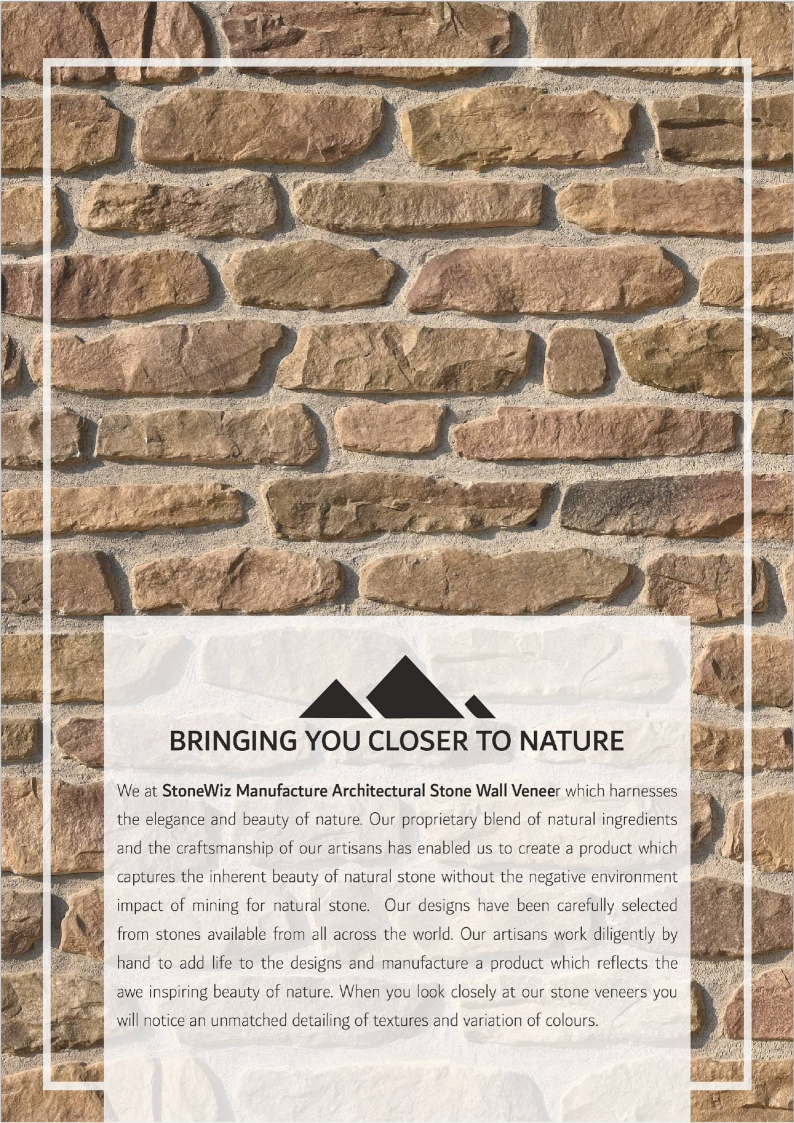
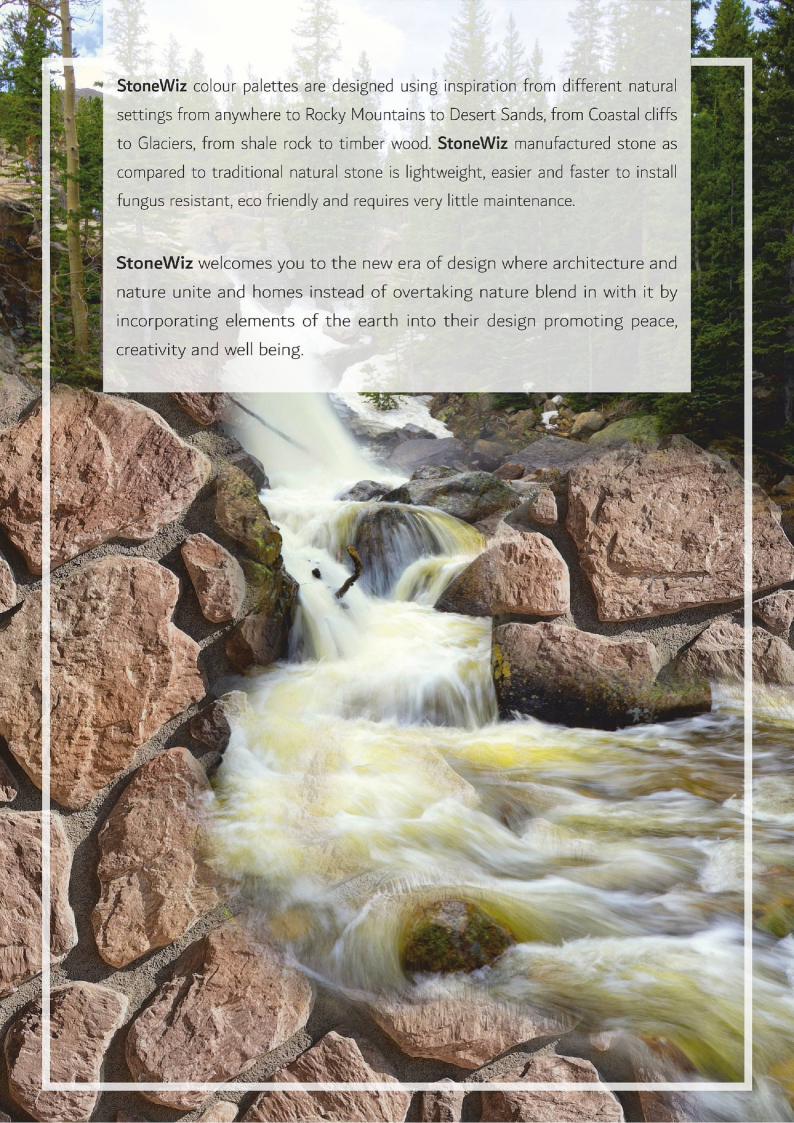


MANUFACTURED ARCHITECTURAL STONE CLADDINGS







ROCKY MOUNTAIN LEDGE



MISTY GREY



RUSTIC WHITE



TUNDRA WHITE



ARCTIC WHITE



HIGHLAND CREAM



COASTAL CREAM



BLACK RIVER



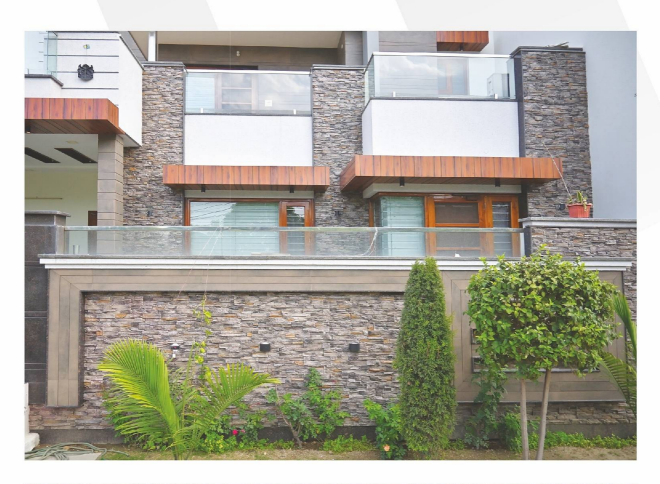
BLACK PEARL





ROCKY MOUNTAIN LEDGE-MISTY GREY







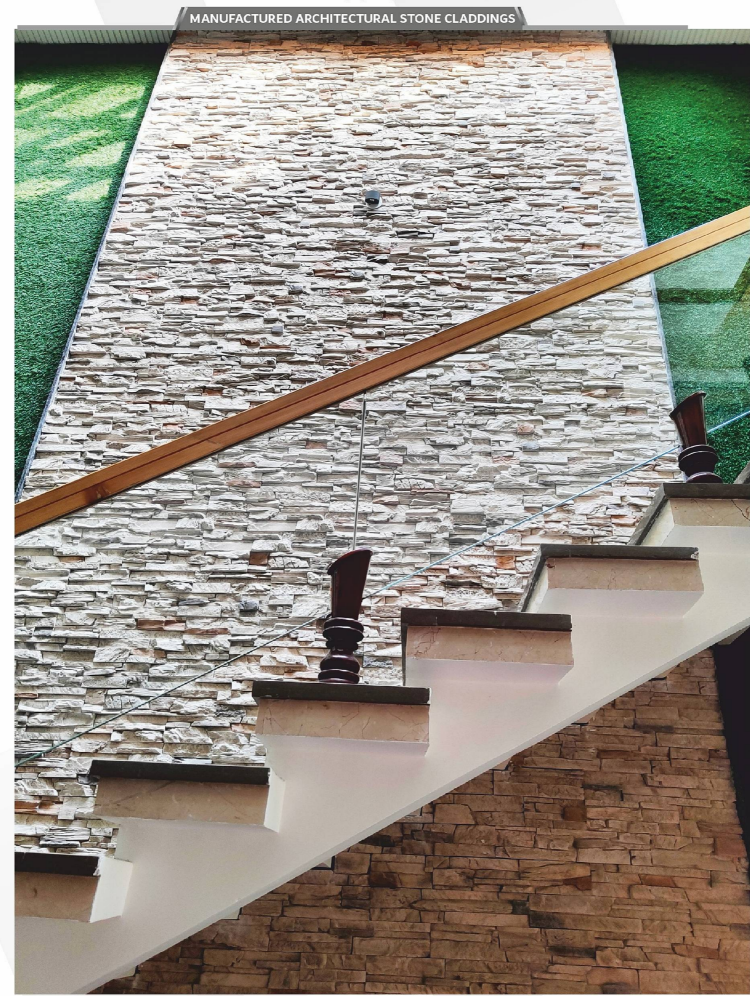
ROCKY MOUNTAIN LEDGE-MISTY GREY





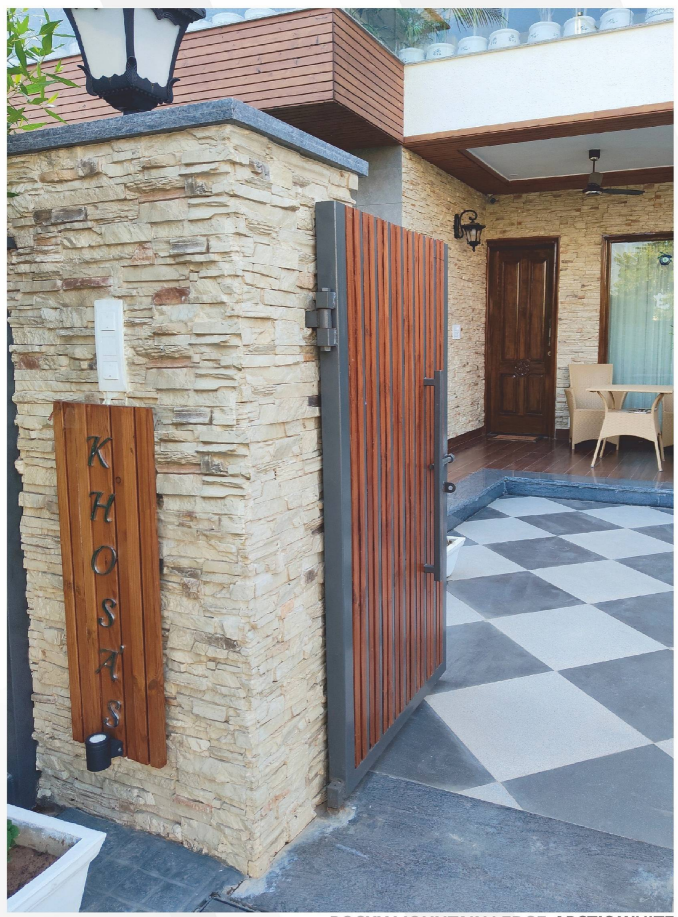
ROCKY MOUNTAIN LEDGE-RUSTIC WHITE





ROCKY MOUNTAIN LEDGE-TUNDRA WHITE



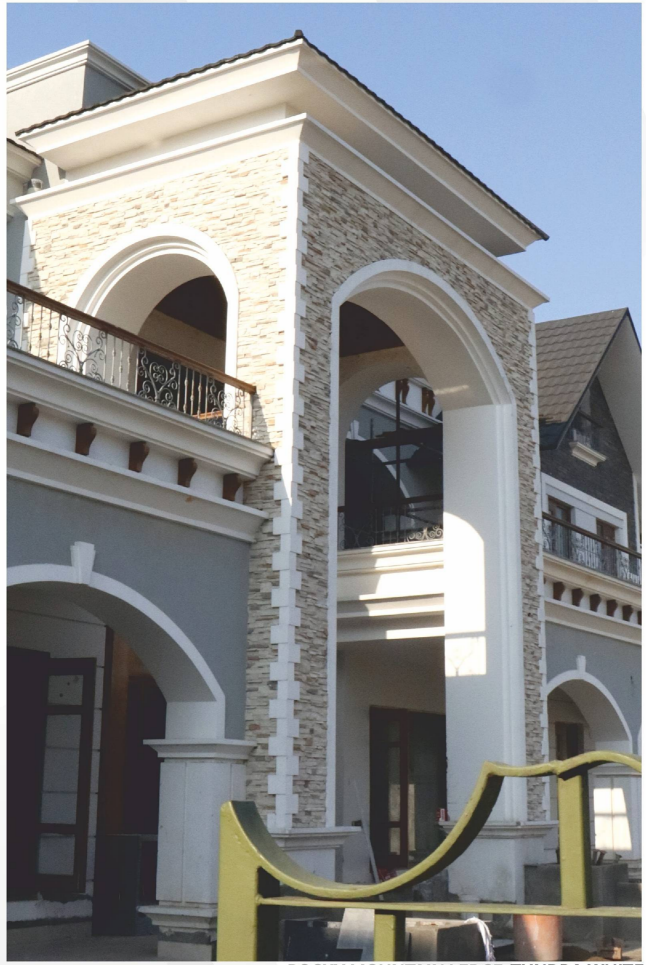


ROCKY MOUNTAIN LEDGE-ARCTIC WHITE



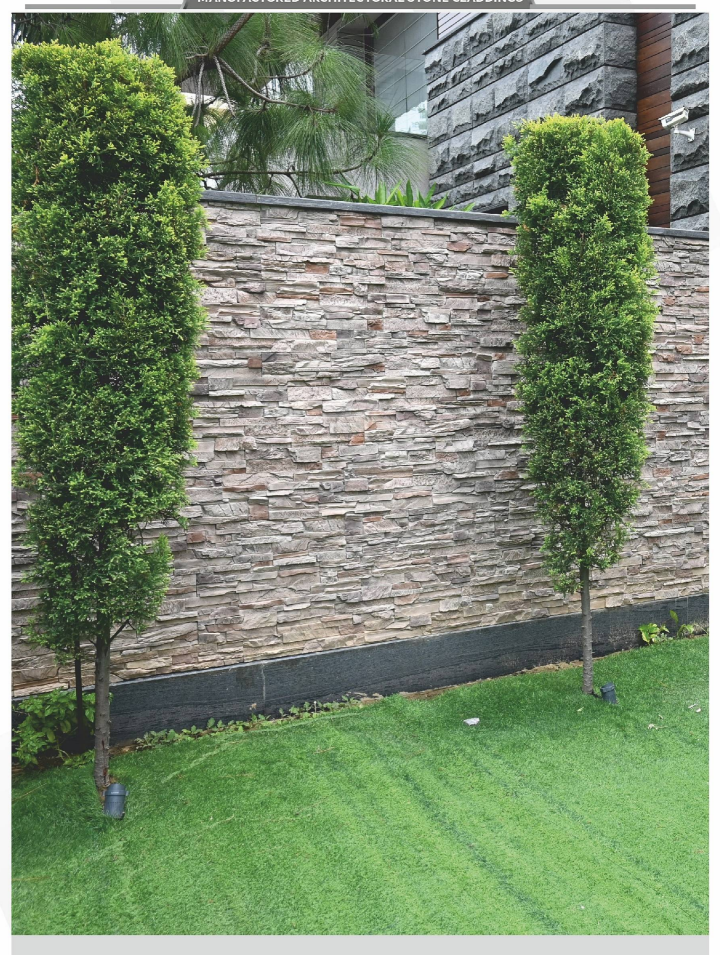
ROCKY MOUNTAIN LEDGE-ARCTIC WHITE





ROCKY MOUNTAIN LEDGE-TUNDRA WHITE









ROCKY MOUNTAIN LEDGE-BLACK RIVER





ROCKY MOUNTAIN LEDGE-BLACK PEARL





ROCKY MOUNTAIN LEDGE-HIGHLAND CREAM



SPECIFICATION (ROCKY MOUNTAIN LEDGE)		
Flat Stone	Corner Stone	Thickness
95mm 500mm/300mm/200mm	110mm 220mm 1 95mm	20mm to 40mm
Weight of stone: 4 kg per sq. ft (Approx.)	Area covered per running feet= 1.08 sq. ft.	



ALPINE LEDGE





MISTY GREY QUARTZ





ALPINE LEDGE-LUXOR





ALPINE LEDGE-MISTY GREY

SPECIFICATION (ALPINE LEDGE)		
Flat Stone	Corner Stone	Thickness
400mm/250mm/150mm Weight of stone: 2.25 kg per sq. ft (Approx.)	Area covered per running feet= 1.05 sq. ft.	15mm to 20mm



CALIFORNIA LEDGE





CANYON GREY

HIGHLAND CREAM



ARCTIC WHITE

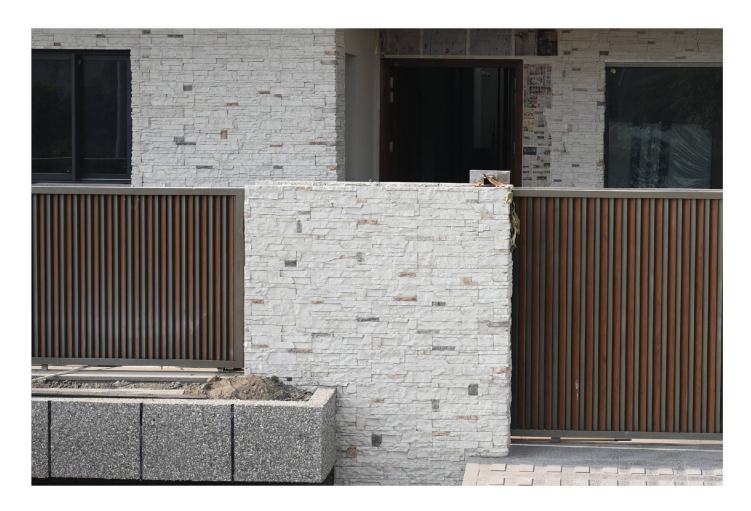


CALIFORNIA LEDGE-ARCTIC WHITE





CALIFORNIA LEDGE-ARCTIC WHITE







CALIFORNIA LEDGE-HIGHLAND CREAM

SPECIFICATION (CALIFORNIA LEDGE)		
Flat Stone	Corner Stone	Thickness
430mm/215mm	190mm 115mm	
Weight of stone: 3.2 kg per sq. ft (Approx.)	Area covered per running feet= 0.90 sq. ft.	25mm to 30 mm



CANYON LEDGE



SMOKY GREY



SOLANO BROWN



COASTAL CREAM



CANYON GREY



RAINFOREST

SPECIFICATION (CANYON LEDGE)		
Flat Stone	Corner Stone	Thickness
90mm 470mm/280mm/180mm	65mm 145mm 90mm	├ ─- 20mm to 35mm
Weight of stone: 3.5 kg per sq. ft (Approx.)	Area covered per running feet= 0.69 sq. ft.	





CANYON LEDGE-SMOKY GREY



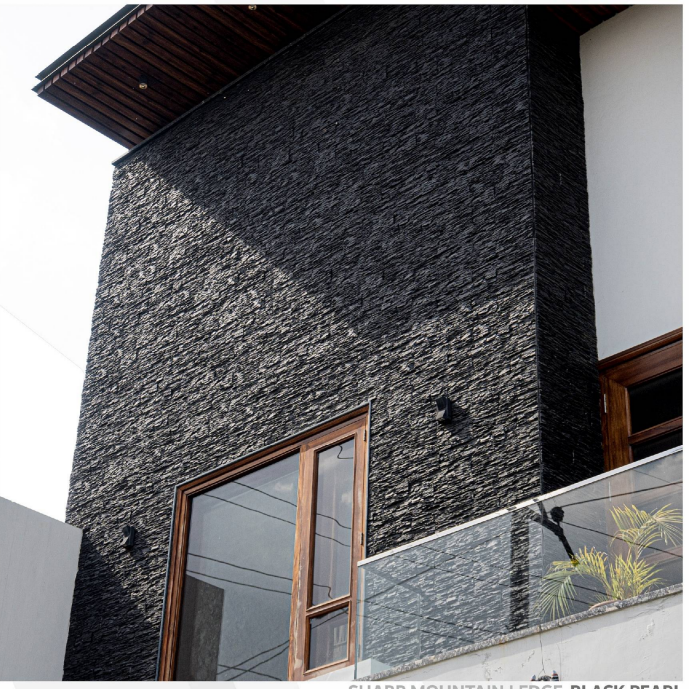
SHARP MOUNTAIN LEDGE





BLACK PEARL

SANTORINI



SHARP MOUNTAIN LEDGE-BLACK PEARL





SHARP MOUNTAIN LEDGE-SANTORINI



NEW COLLECTION







SPECIFICATION (SHARP CUT LEDGE)		
Flat Stone	Thickness	
500mm/300mm/200mm Weight of stone: 3 kg per sq. ft (Approx.)	15mm to 25mm	



EUROPEAN LEDGE



RAINFOREST



MONTAIN BROWN



SILVERTON



SOLANO BROWN



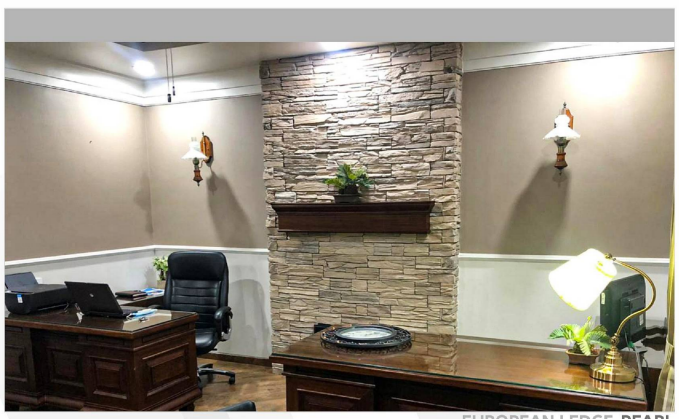
PEARL

SPECIFICATION (EUROPEAN LEDGE)		
Flat Stone	Corner Stone	Thickness
200mm/100 mm Weight of stone: 4 kg per sq. ft (Approx.)	Area covered per running feet= 0.75 sq. ft.	— 1 30mm to 35 mm





EUROPEAN LEDGE-RAINFOREST



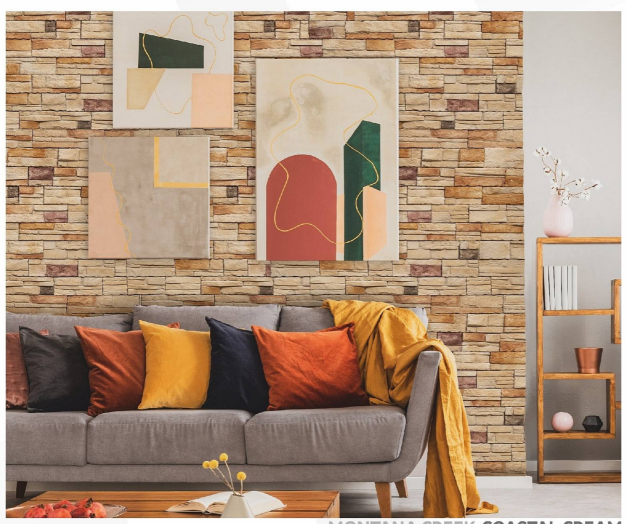
EUROPEAN LEDGE-PEARL



MONTANA CREEK



COASTAL CREAM



MONTANA CREEK-COASTAL CREAM

SPECIFICATION (MONTANA CREEK)		
Flat Stone	Corner Stone	Thickness
420mm/280mm/210mm/140mm	60mm to 70mm 110mm to 235mm	├ ─ - 40mm to 45mm
Weight of stone: 4.5 kg per sq. ft (Approx.)	Area covered per running feet= 0.80 sq. ft.	



RUGGED STONE



SILVERTON



LUXOR



CAIRO



RAINFOREST

SPECIFICATION (RUGGED STONE)		
Flat Stone	Corner Stone	Thickness
215mm Weight of stone: 2.7 kg per sq. ft (Approx.)	Area covered per running feet= 1.05 sq. ft.	14mm to 17mm





RUGGED STONE-SILVERTON





FIELD STONE



SILVERTO



ASHLAR



COASTAL CREAM



AUTUMN



SANTORINI



CAIRO

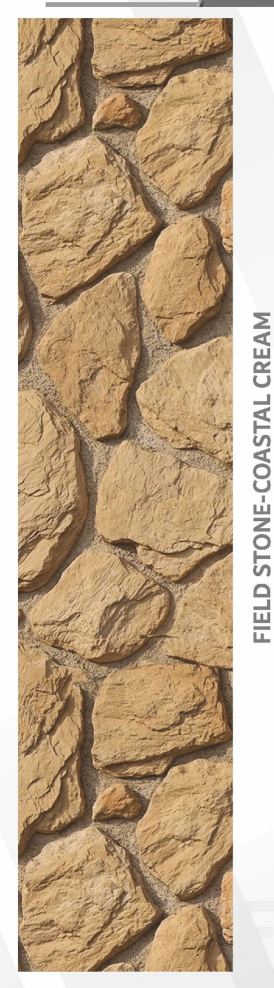


MEDLEY



OYSTER







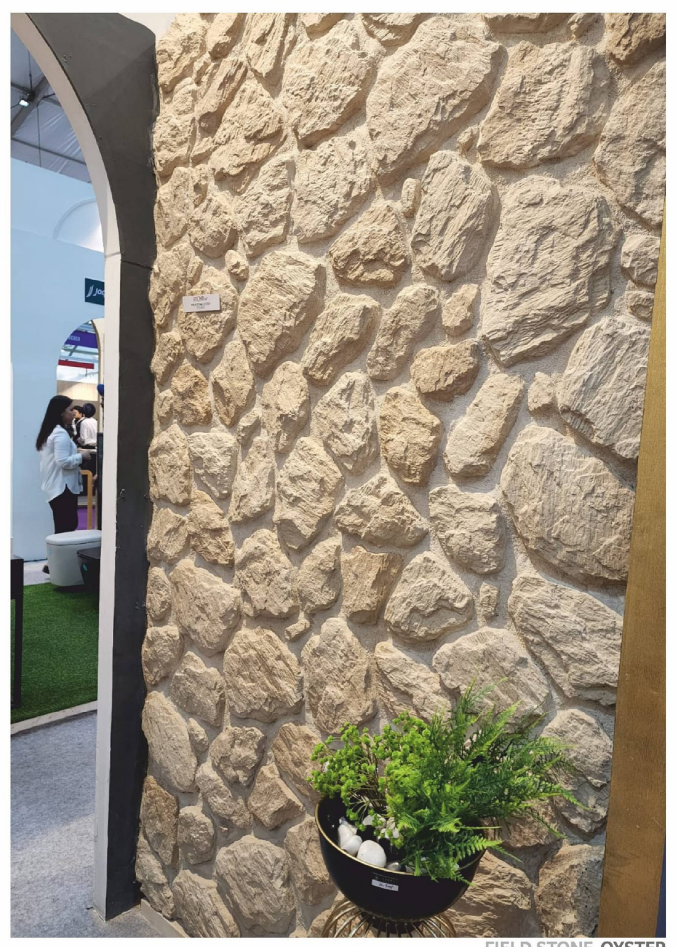






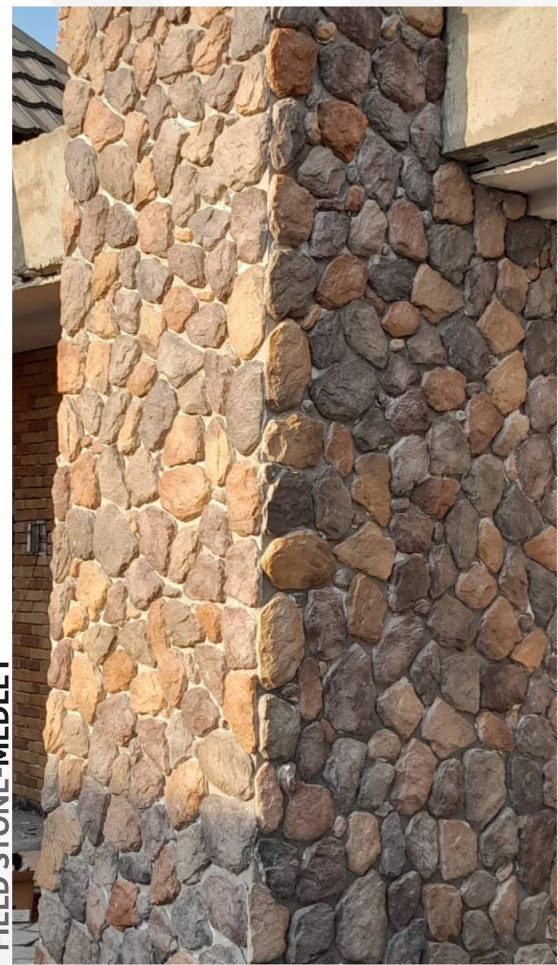
FIELD STONE-SANTORINI





FIELD STONE-OYSTER





FIELD STONE-MEDLEY





SPECIFICATION (FIELD STONE) Flat Stone Thickness 30mm to 250mm



FRENCH VILLA



CAIRO



BLACK FOREST



PEARL



HIGHLAND CREAM



ASHLAR



SILVERTON



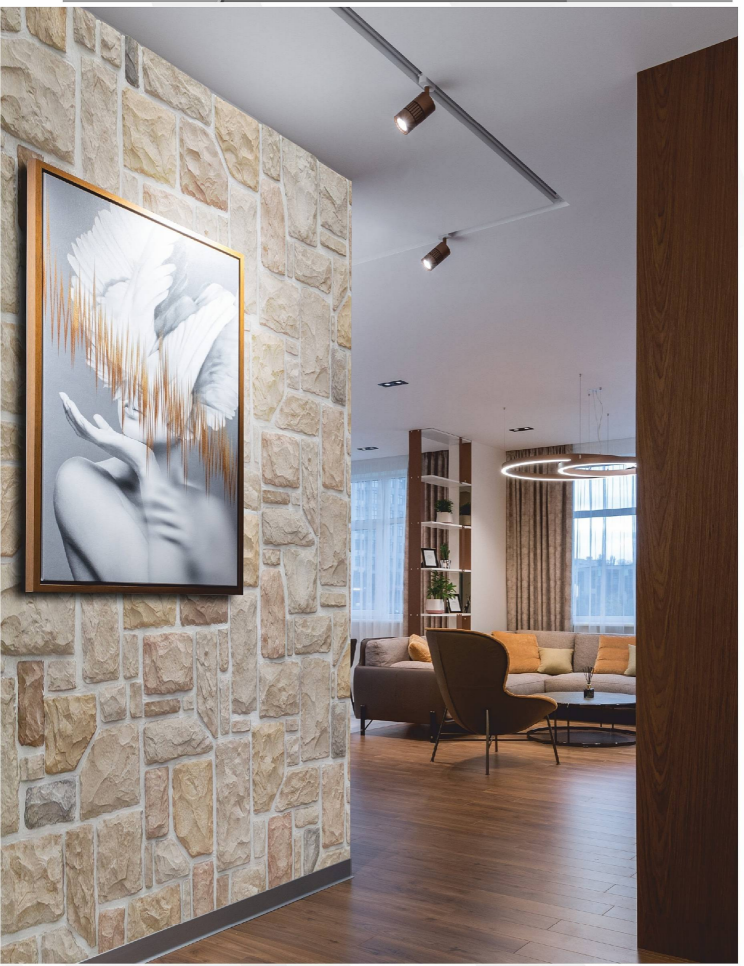
RAINFOREST





FRENCH VILLA-AMAZONIA

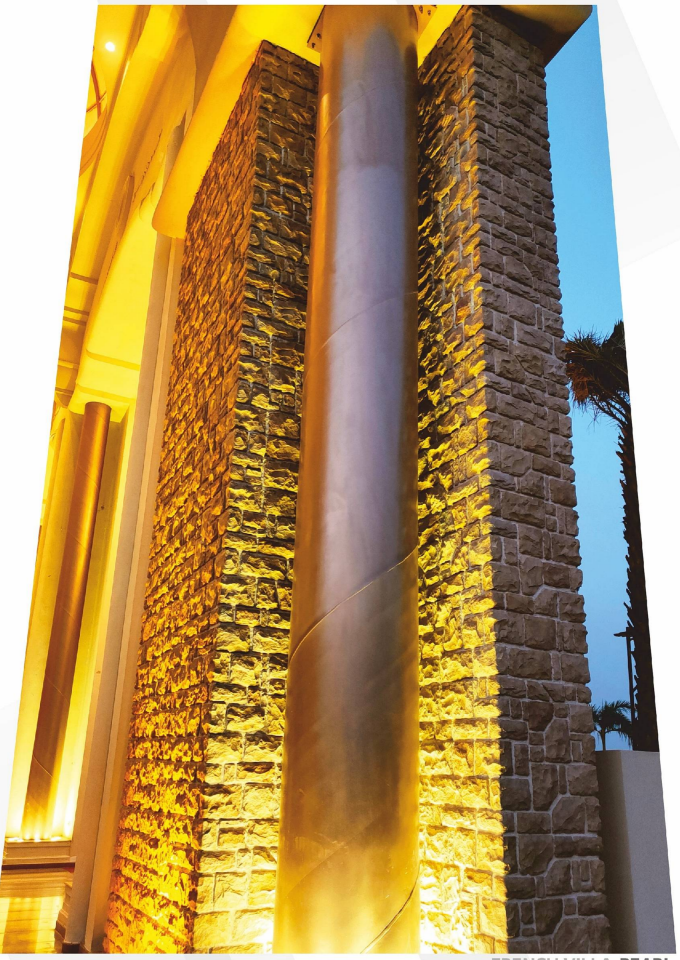




FRENCH VILLA-PEARL

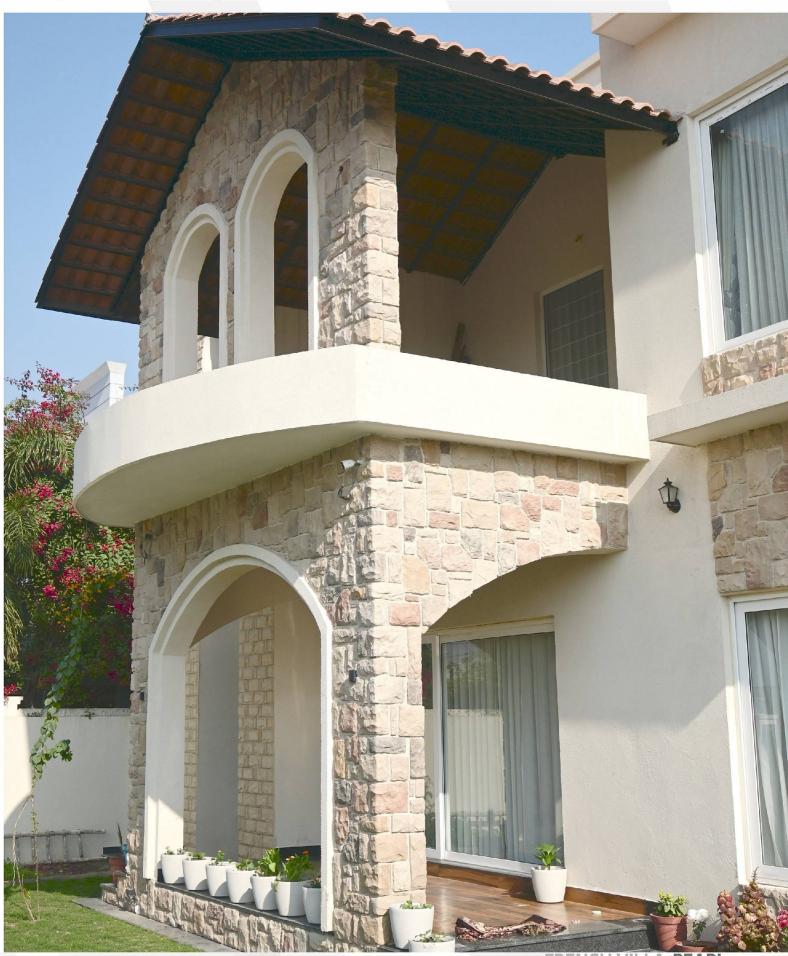


$^\prime$ MANUFACTURED ARCHITECTURAL STONE CLADDINGS $^\prime$



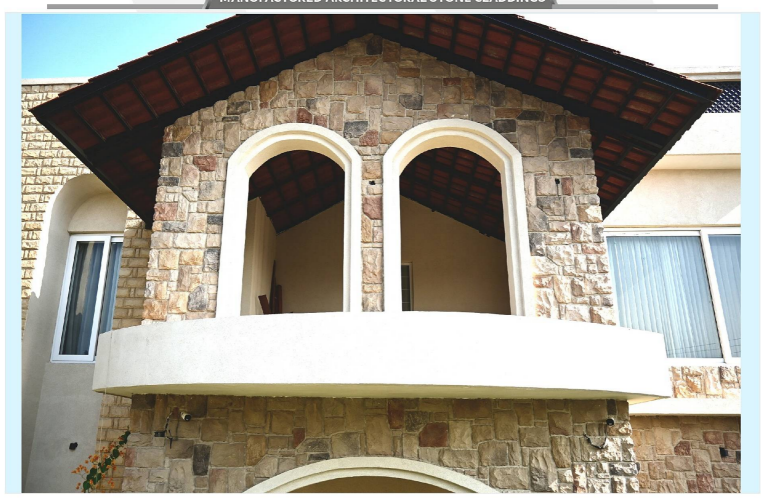
FRENCH VILLA-PEARL



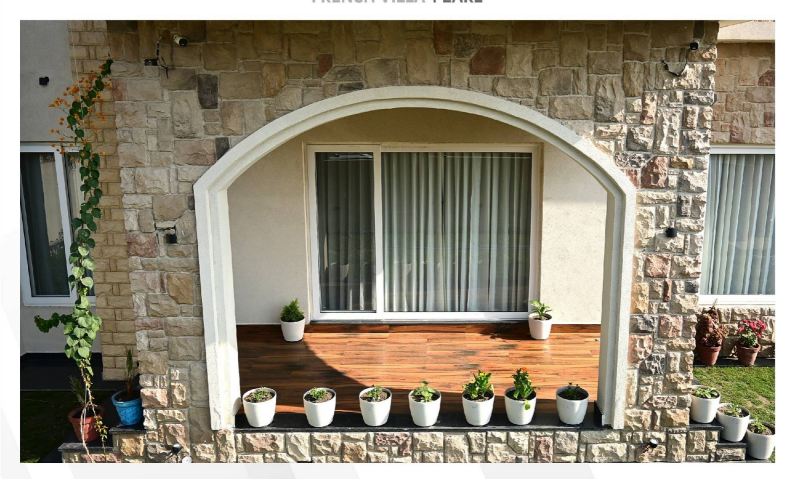


FRENCH VILLA-PEARL

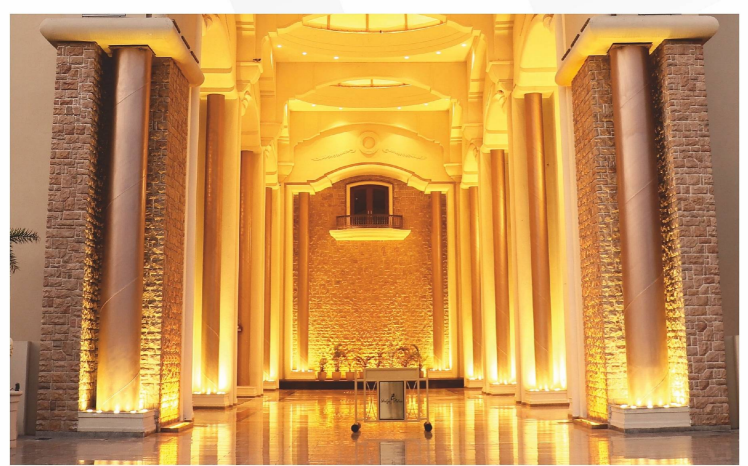




FRENCH VILLA-PEARL







FRENCH VILLA-PEARL

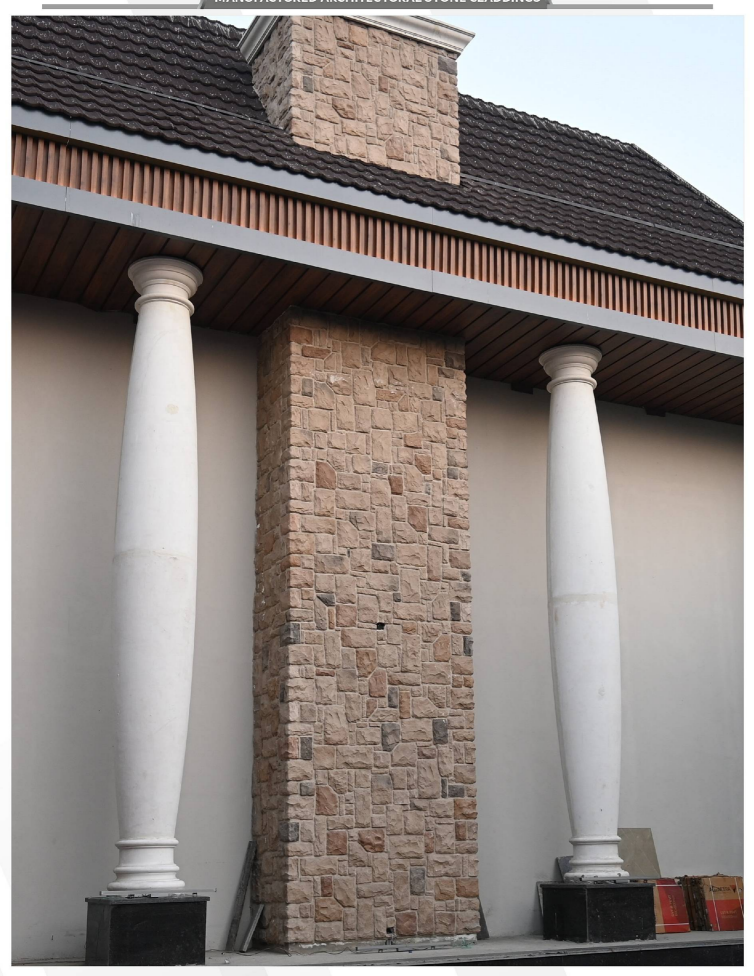




FRENCH VILLA-PEARL





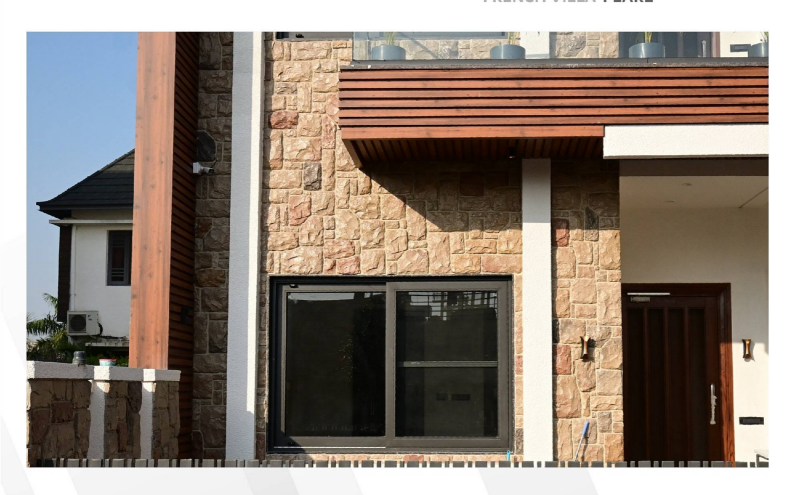


FRENCH VILLA-PEARL

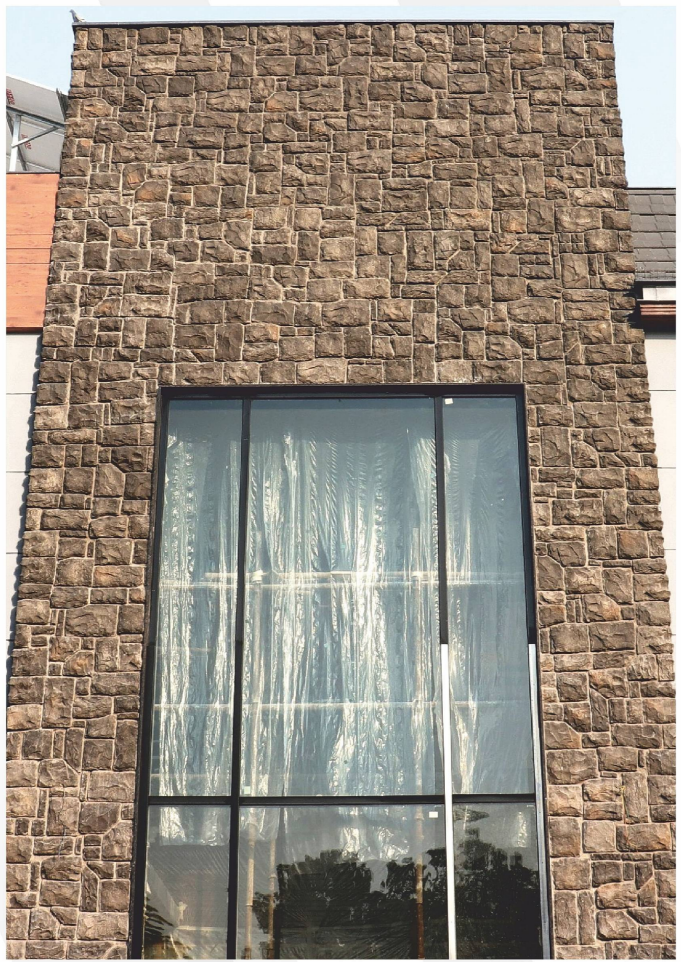




FRENCH VII I A-PFARI

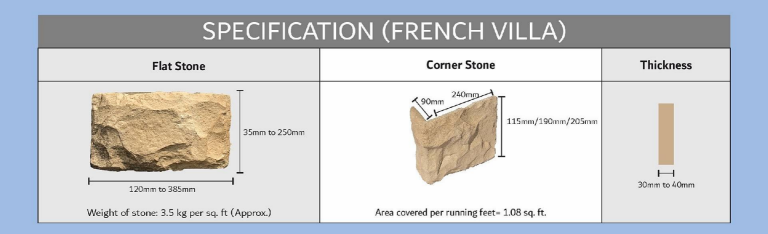






FRENCH VILLA-ASHLAR











GRAND CANYON



PEARL



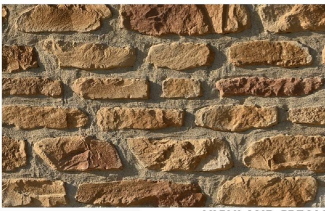
SOLANO BROWN



BLACK FOREST



ASHLAR



HIGHLAND CREAM





QUARTZITE



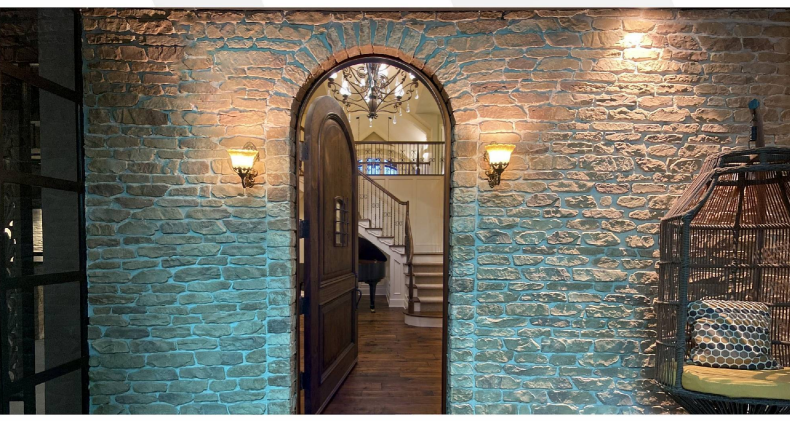
CANYON RED





GRAND CANYON-HIGHLAND CREAM





GRAND CANYON-HIGHLAND CREAM



GRAND CANYON-PEARL



GRAND CANYON-SOLANO BROWN



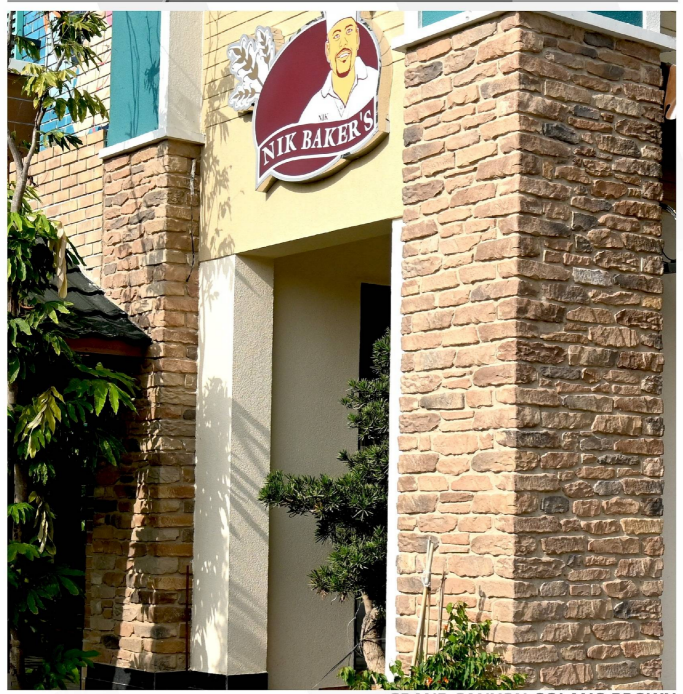




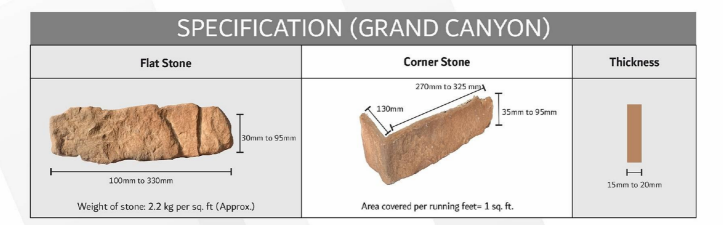


GRAND CANYON-SOLANO BROWN





GRAND CANYON-SOLANO BROWN





EUROPEAN CASTLE-MISTY GREY

SPECIFICATION (EUROPEAN LEDGE)				
Flat Stone	Corner Stone	Thickness		
110mm to 390mm	200mm to 250mm 60mm to 80 mm 50mm to 245mm	├ ── 40mm to 45mm		
Weight of stone: 3.75 kg per sq. ft (Approx.)	Area covered per running feet= 1.00 sq. ft.			

EUROPEAN CASTLE



COUNTRY LEDGE







MISTY GREY

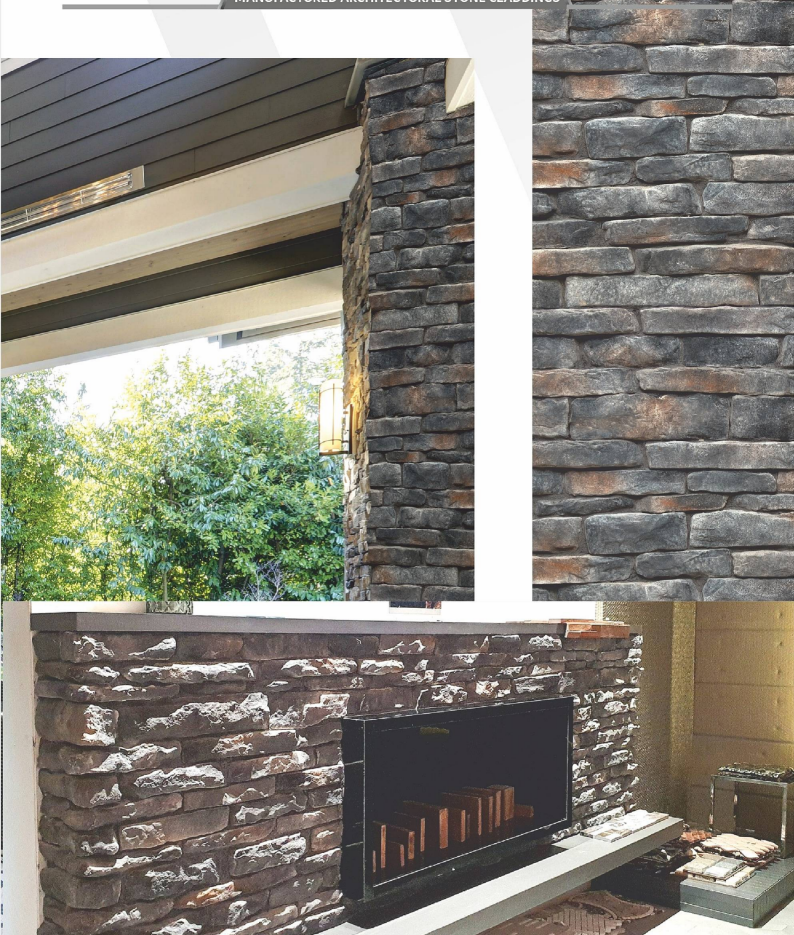


COUNTRY LEDGE-COASTAL CREAM





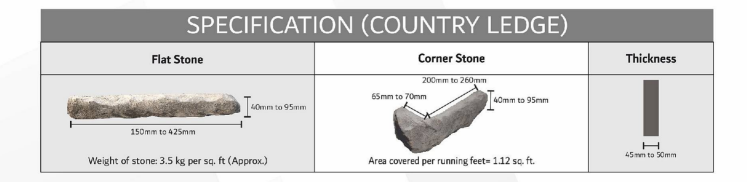




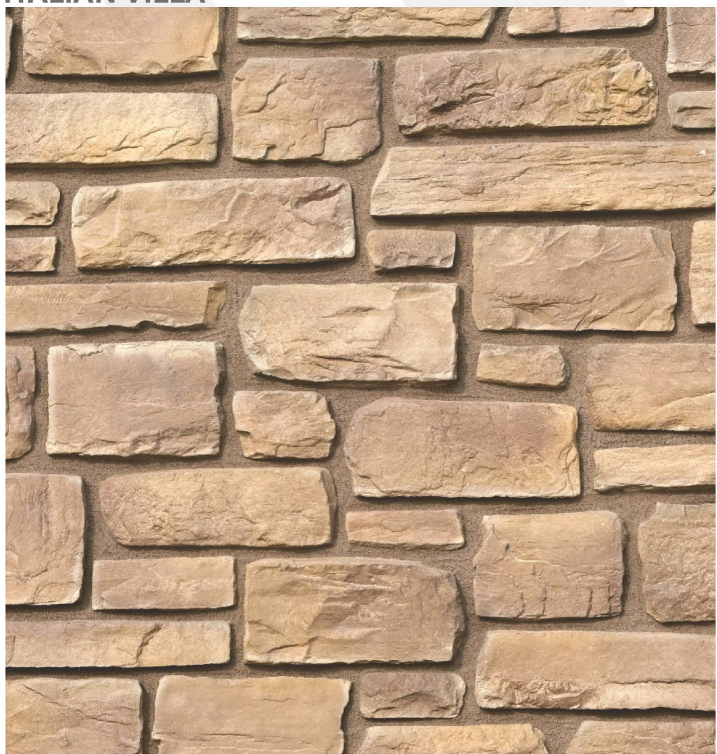
COUNTRY LEDGE-MISTY GREY



COUNTRY LEDGE-MISTY GREY



ITALIAN VILLA



NUT BROWN

SPECIFICATION (ITALIAN VILLA)				
Flat Stone		Corner Stone	Thickness	
150mm to 460r	form to 170mm form g per sq. ft (Approx.)	127mm to 175mm 70mm 50mm to 150mm Area covered per running feet= 0.70 sq. ft.	├─- 20mm to 30mm	
Area Per Box (sq.ft.)	9.15	Area covered per running reet = 0.70 sq. rt.		
Weight Per Box (kgs.)	30			

RUBBLE STONE



RUBBLE STONE-MISTY GREY



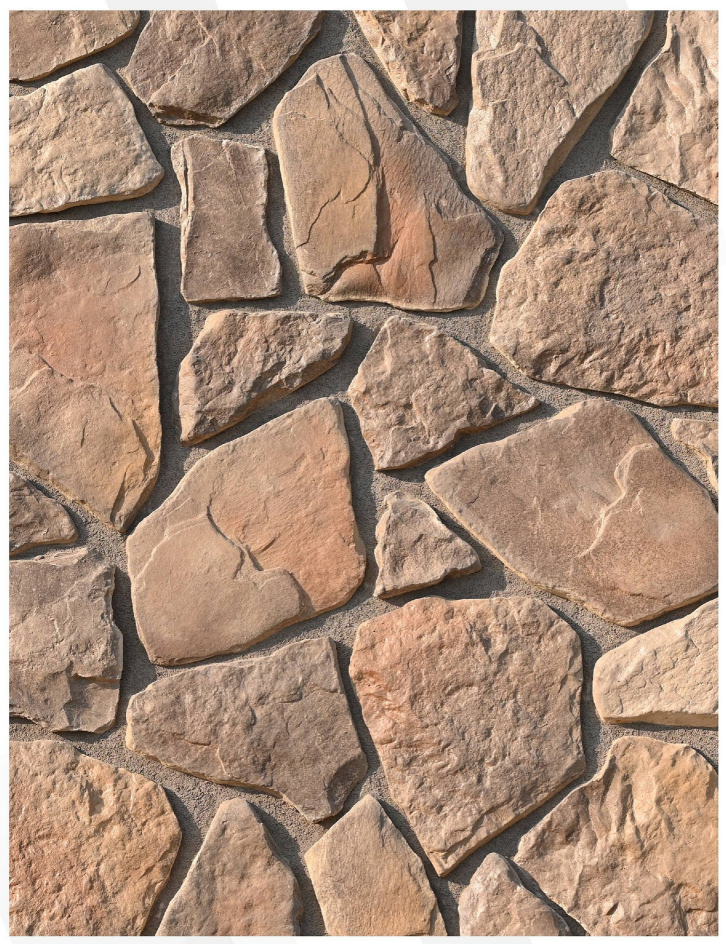
RUBBLE STONE-CAIRO



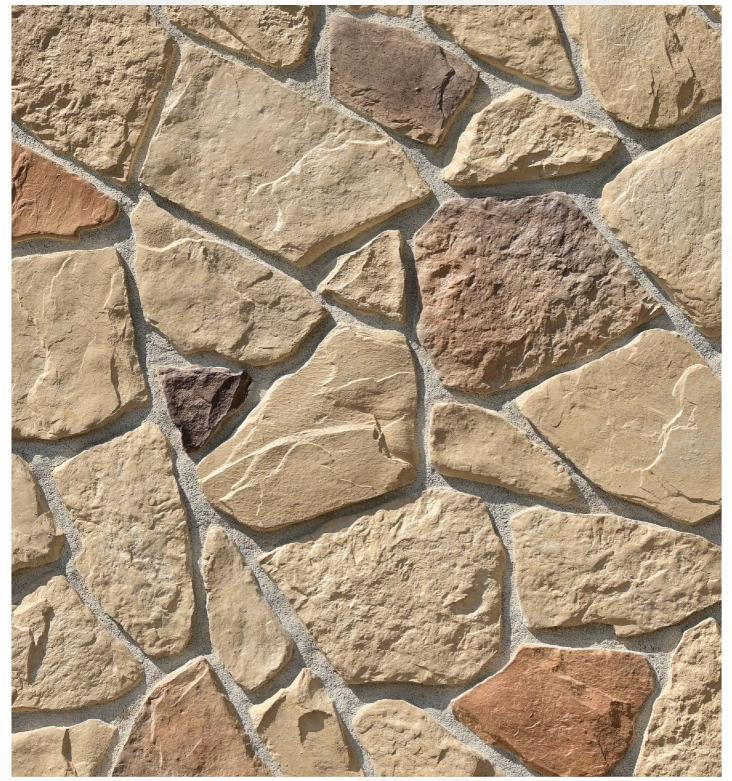
RUBBLE STONE-COASTAL CREAM



RUBBLE STONE-MISTY GREY



RUBBLE STONE-CAIRO



RUBBLE STONE-COASTAL CREAM

SPECIFICATION (RUBBLE STONE)				
Flat Stone		Corner Stone	Thickness	
	100mm to 260mm so 310mm g per sq. ft (Approx.)	Area covered per running feet= 0.70 sq. ft.	20mm to 30mm	
vveight of stone: 3 k	g per sq. π (Approx.)	74 Ca Covered per rumang reet = 0.7 0 3q. ru		
Area Per Box (sq.ft.)	9.00			



IMPERIAL CASTLE



RAINFOREST



SILVERTON



CANYON GREY



PEARL



MISTY GREY



OYSTER



ARCTIC WHITE



ASHLAR





IMPERIAL CASTLE-ROYAL AMBER

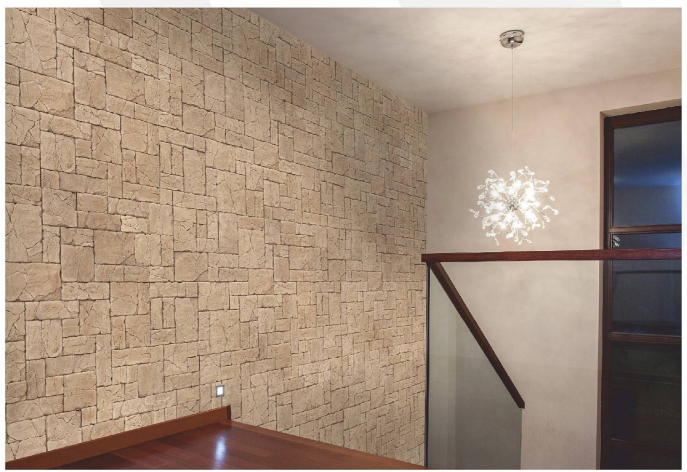


$^\prime$ MANUFACTURED ARCHITECTURAL STONE CLADDINGS ee



IMPERIAL CASTLE-ROYAL AMBER





IMPERIAL CASTLE-PEARL



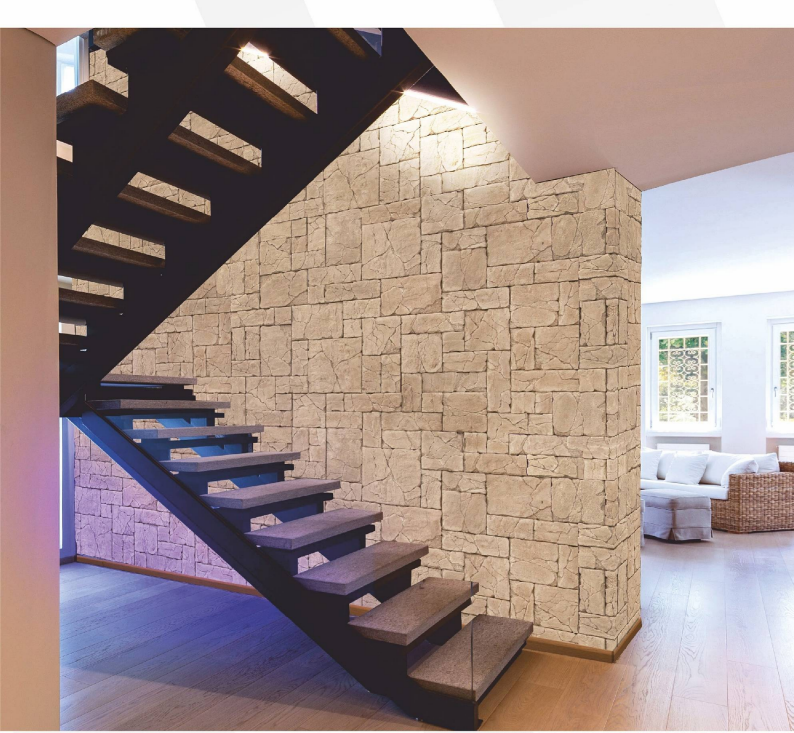
IMPERIAL CASTLE-SILVERTON





IMPERIAL CASTLE-PEARL





IMPERIAL CASTLE-PEARL





IMPERIAL CASTLE-ARCTIC WHITE

SPECIFICATION (IMPERIAL CASTLE)				
Flat Stone	Corner Stone	Thickness		
95mm to 285mm	95mm 185/280 mm 95mm to 285mm	⊢ 20mm to 30mm		
Weight of stone: 3.4 kg per sq. ft (Approx.)	Area covered per running feet= 1.1 sq. ft.			



SIERRA CUT



COASTAL CREAM



SILVERTON



PEARL



RAINFOREST



OYSTER



ASHLAR



ARCTIC WHITE



BLACK RIVER





SIERRA CUT-COASTAL CREAM

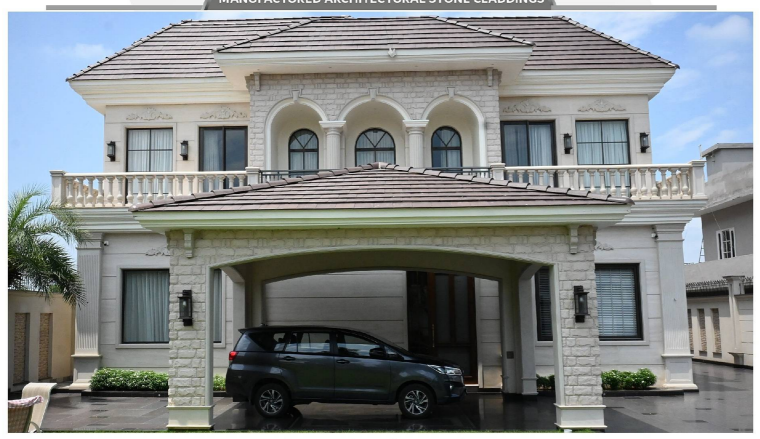




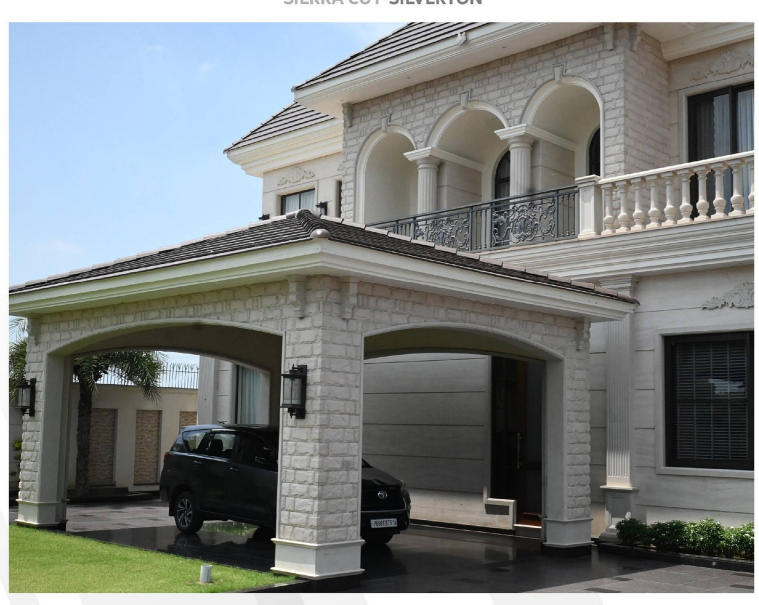


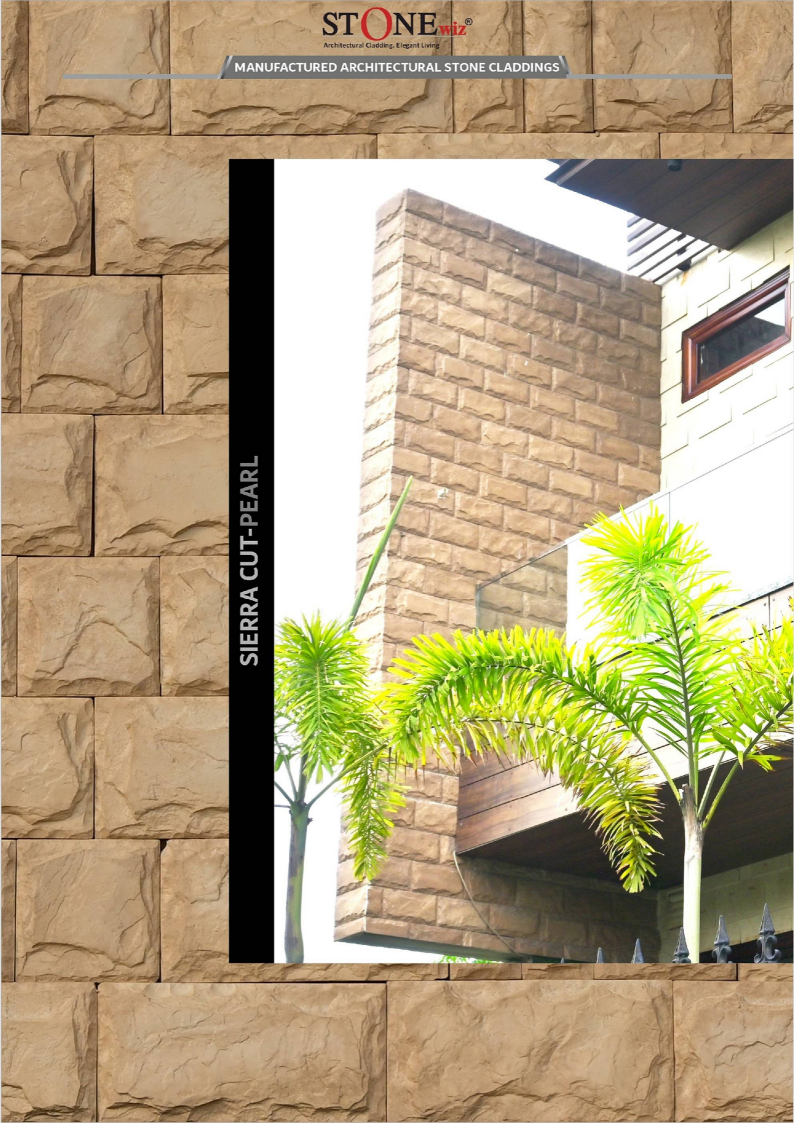
SIERRA CUT-COASTAL CREAM



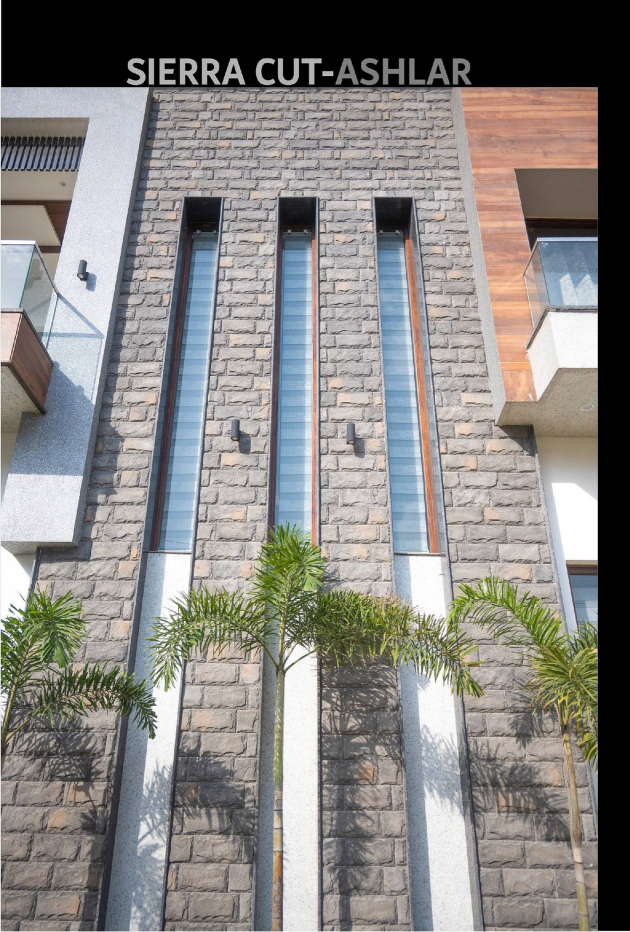


SIERRA CUT-SILVERTON



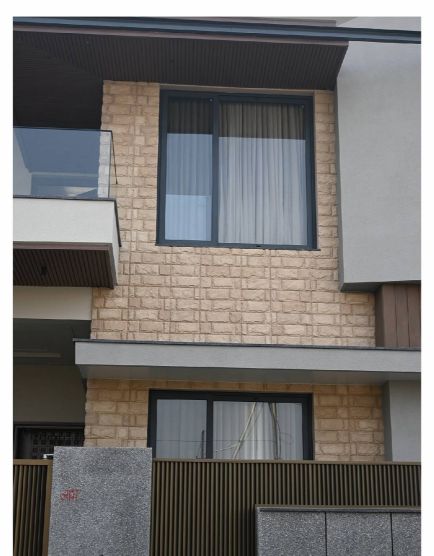








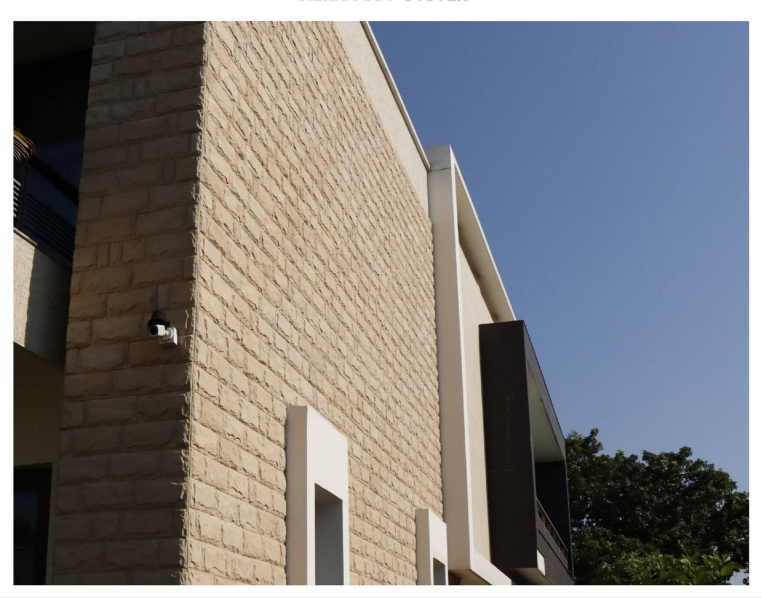
SIERRA CUT-PEARL

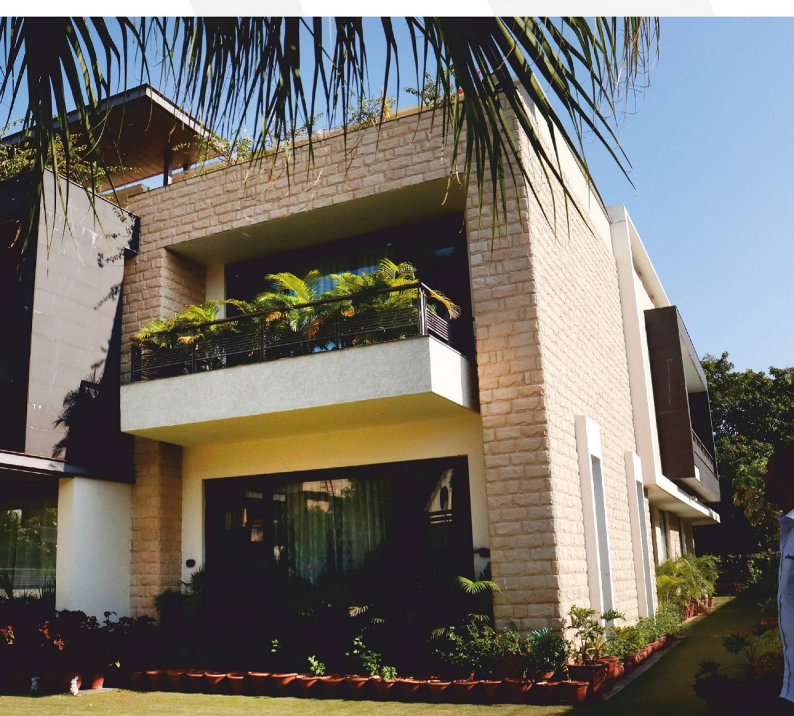






SIERRA CUT-OYSTER





SIERRA CUT-OYSTER



GRIT STONE





RAINFOREST



SILVERTON

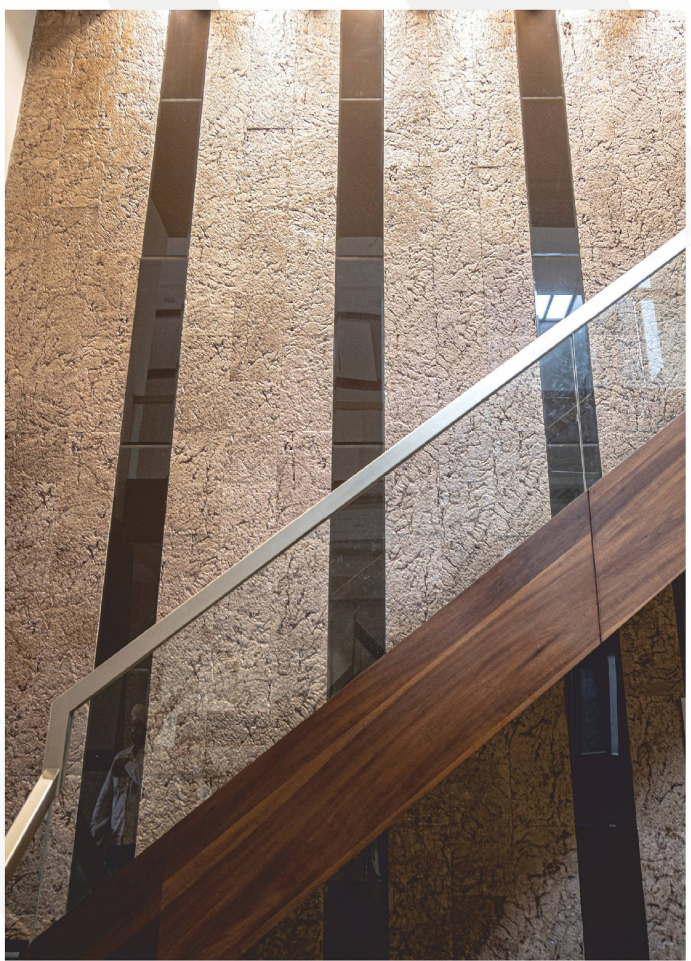


CAIRO



COASTAL CREAM





GRIT STONE-LUXOR





GRIT STONE-SILVERTON

SPECIFICATION (GRIT STONE)			
Flat Stone	Thickness		
300mm Weight of stone: 4 kg per sq. ft (Approx.)	├ ─ - 25mm		



$^\prime$ MANUFACTURED ARCHITECTURAL STONE CLADDINGS ee





GRIT STONE-LUXOR



CLIFF STONE



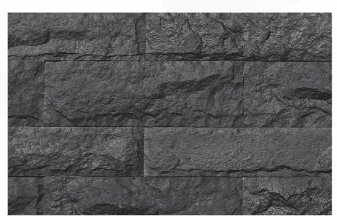
COASTAL CREAM



RAINFOREST



CAIRO



BLACK RIVER



CLIFF STONE-BLACK RIVER





CLIFF STONE-COASTAL CREAM



CLIFF STONE-RAINFOREST







CLIFF STONE-CAIRO

SPECIFICATION (CLIFF STONE)				
Flat Stone	Thickness			
Weight of stone: 4.5 kg per sq. ft (Approx.)	↓─┤ 25mm to 65mm			

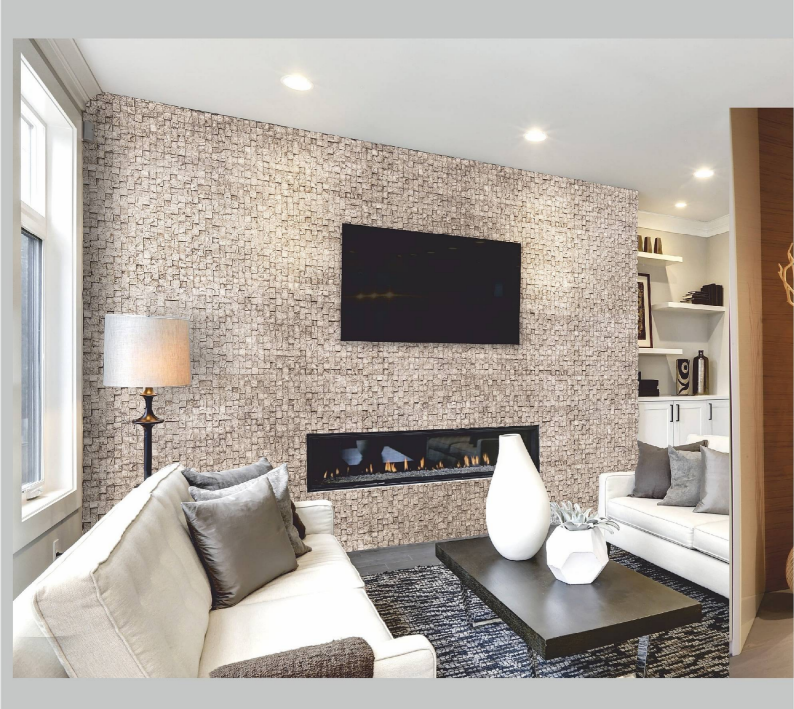
CHEQUERED CUT STONE



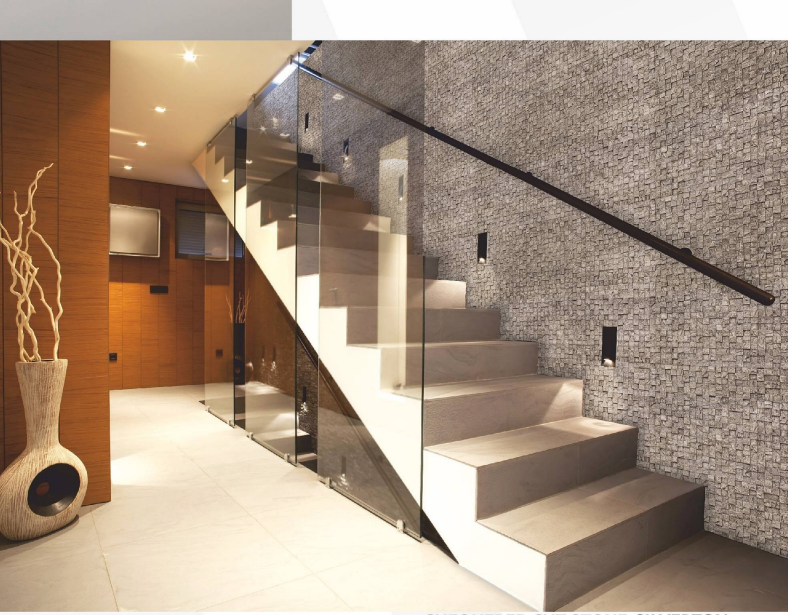


HIGHLAND CREAM



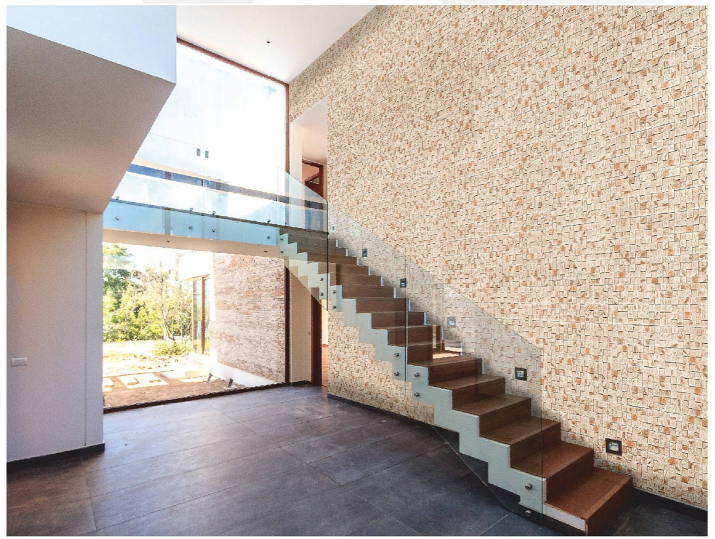




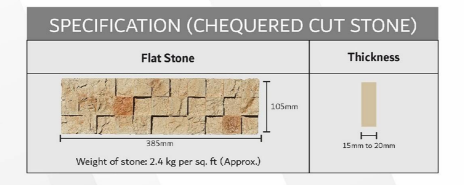


CHEQUERED CUT STONE-SILVERTON





CHEQUERED CUT STONE-HIGHLAND CREAM





STONE WIZ Architectural Cladding. Elegant Living

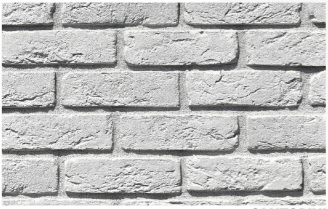
ROMAN BRICK



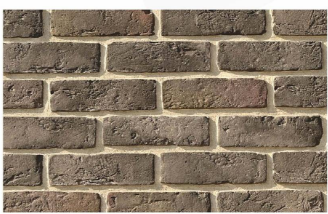
CASABLANCA



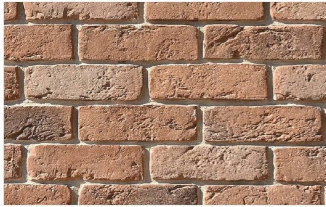
MERLOT



SANTORINI



BLACK FOREST



AUTUMN



MOROCCAN SAND

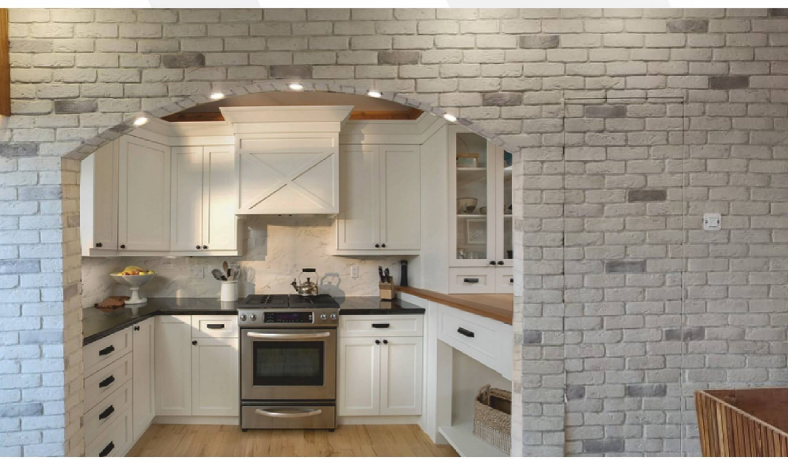


ARCTIC WHITE



BROOKLYN





ROMAN BRICK-ARCTIC WHITE



ROMAN BRICK-MERLOT





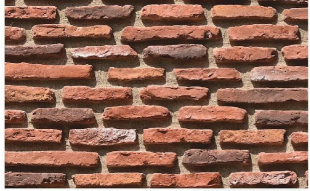
ROMAN BRICK-MERLOT

SPECIFICATION (ROMAN BRICK)			
Flat Stone	Corner Stone	Thickness	
220mm Weight of stone: 2 kg per sq. ft (Approx.)	Area covered per running feet= 0.93 sq. ft.	I —I 10mm to 15mm	





LAKHORI BRICK



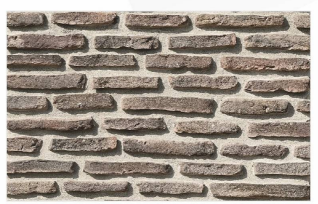
CLASSIC RED



CLASSIC ORANGE



ADOBE

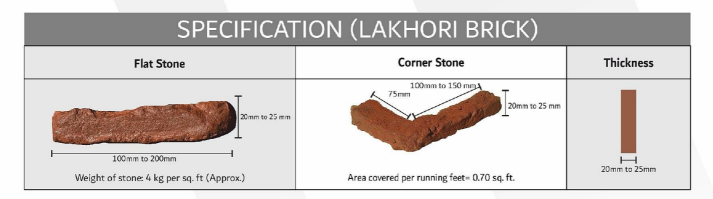


MISTY GREY

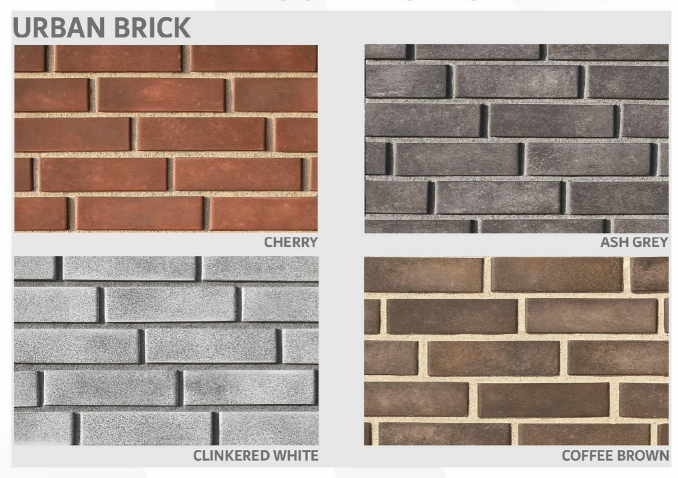


LAKHORI BRICK-CLASSIC RED





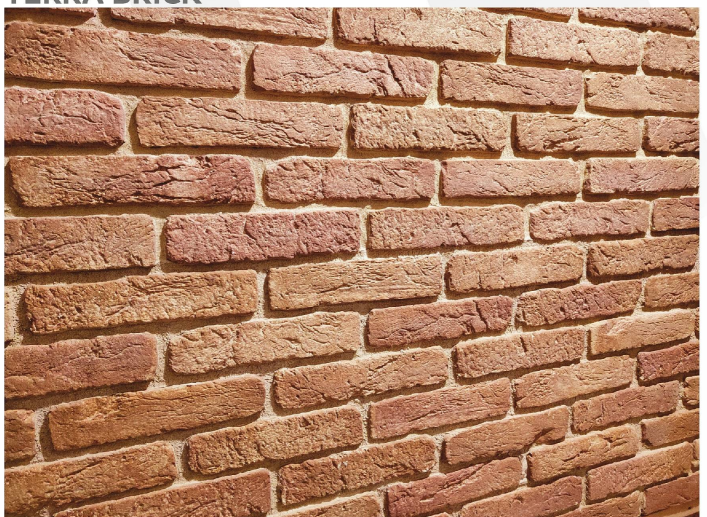
NEW COLLECTION







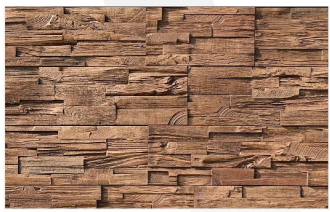
TERRA BRICK



TERRA BRICK-HIGHLAND CREAM

SPECIFICATION (TERRA BRICK)			
Flat Stone	Corner Stone	Thickness	
Weight of stone: 2 kg per sq. ft (Approx.)	Area covered per running feet= 0.84 sq. ft.	10mm to 15mm	





BARN WOOD-VINTAGE



BARN WOOD-ARCTIC WHITE



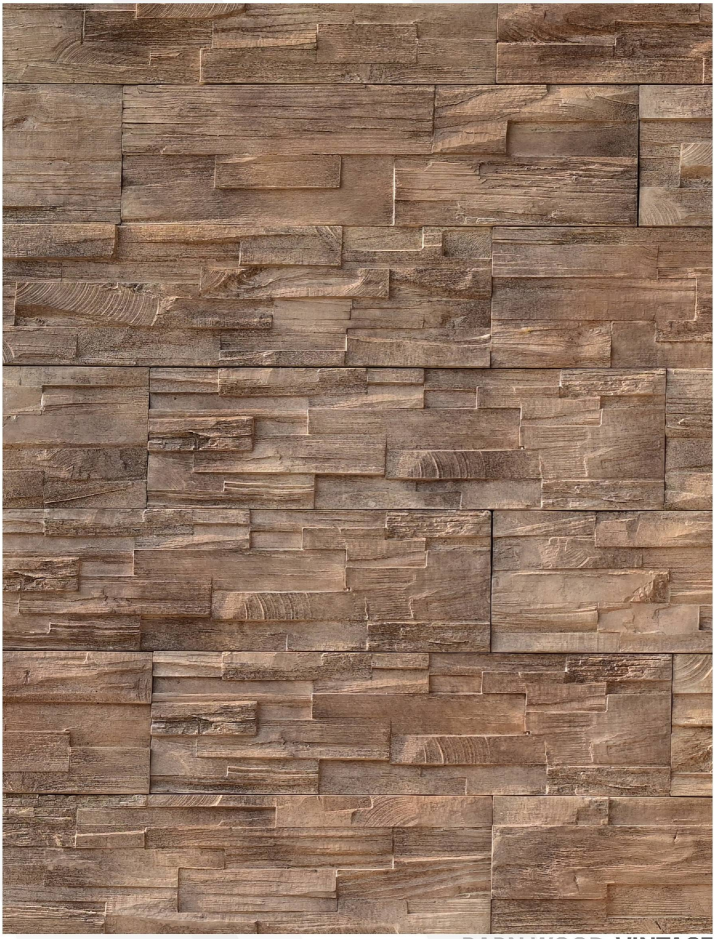
BARN WOOD-COASTAL CREAM



BARN WOOD-COUNTRYSIDE

BARN WOOD





BARN WOOD-VINTAGE





BARN WOOD-VINTAGE





BARN WOOD-ARCTIC WHITE





BARN WOOD-COUNTRYSIDE





SPECIFICATION				
Flat S	tone	Corner Stone		Thickness
600mm/300mm Weight of stone: 3.5 kg		Area covered per running feet= 2.78 sq. ft.		1—1 30mm
Area Per Box (sq.ft.)	8.50	Area Per Box (rft.)	1.70	
Weight Per Box (kgs.)	32	Weight Per Box (kgs.)	32	

Complete your installation with Matching Grouts & Adhesives.

STONEWIZ ADHESIVE IS HIGHLY FLEXIBLE, MULTIPURPOSE ADHESIVE FOR

PRODUCT STRENGTHS

- FOR INTERNAL AND EXTERNAL USE
- EXCELLENT BONDING STRENGTH
- WATER RESISTANT

- LONG OPEN TIME
- NO SHRINKAG
- HIGH DEFORMATION





STONEWIZ **GROUT** IS A HIGHLY FLEXIBLE CEMENTITIOUS SANDED GROUTING MATERIAL WHICH AFTER FINISHING PROVIDES A COARSE TEXTURE THAT ENHANCES THE AUTHENTICITY OF APPLICATION OF OUR STONE WALL CLADDINGS. IT IS AVAILABLE IN A WIDE RANGE OF COLOURS WHICH COMPLIMENT OUR STONE AND ALSO MEET DIVERSE CUSTOMER PREFERENCES.

PRODUCT STRENGTHS

- FOR INTERNAL AND EXTERNAL USE
- COARSE TEXTURE
- WIDE PANGE OF COLOLIPS
- WATER RESISTAN
- NO SHRINKAGE



COLOUR SHADES



FREQUENTLY ASKED QUESTIONS



2. Why should you select StoneWiz Stone Veneer over natural stone?

Stone Wiz stones designs have been selected from most sought after designs available in various parts of the world and these designs are not available locally in natural stone.

- StoneWiz L-shaped corner stone pieces give your walls a most authentic and natural look.
- StoneWiz stones have been manufactured using light weight aggregates and much lighter in weight than natural stone.
- StoneWiz stone veneer does not cause the negative environmental impact caused by mining for natural stone.
- StoneWiz manufactured stone as compared to traditional natural stone is lightweight, easier and faster to install fungus resistant, eco friendly and require very little maintenance.

3. How are StoneWiz stones sold?

Flat pieces are sold by the square feet and corner pieces by the linear feet.

4. How are StoneWiz Stones packed for transport?StoneWiz stones are available in cardboard packaging with proper cushioning to ensure safety during transporation.

5. What is the weight of Stonewiz stones?

Depending upon the design, StoneWiz stones usually weigh from 2.5 Kgs to 4 Kgs Per square feet.

1. WHAT IS STONEWIZ STONE VENEER?

StoneWiz manufactures Architectural Stone Wall Veneer which harnesses the elegance and beauty of nature. Our proprietary blend of natural ingredients and the craftsmanship of our artisans has enabled us to create a product which captures the inherent beauty of natural stone without the negative environment impact of mining for natural stone. Our designs have been carefully selected from stones available from all across the world. Our artisans work diligently by hand to add life to the designs and manufacture a product which reflects the awe inspiring beauty of nature.

6. Can StoneWiz stones products be cut?

Yes, StoneWiz stone products can easily be cut and trimmed with masonry circular saw.

7. Is any maintenance required for StoneWiz stones? StoneWiz stone products are virtually maintenance free. All that is needed is occasional washing of the stone surfaces with plain water to remove any dust or debris that has settled down on the surface of the stone. However, never use any harsh detergents or chemicals on the surface of the stone or scratch the surface of the stone with any hard wired brush or any other object.





8. What are the dimensions of the StoneWiz stones?

The length, breadth and thickness of the stones varies between different textures manufactured. The average thickness of the stones ranges between 20mm to 50mm.

9. What is the packing size of the stones?

The packaging of the stones is done in cardboard boxes and is done in Square feet for stones and Linear feet for Stone Corners. Depending upon the texture selected the packaging size of the boxes varies from 6 sq ft to 13 sq ft per box.

10. Where can I buy StoneWiz products?

StoneWiz stone products can be purchased from StoneWiz Authorized resellers at numerous locations all over India. Please email at contactus@stonewiz.in for details regarding your nearest dealer location.

11. Will StoneWiz stone products fade?

Just as natural stone, StoneWiz stone products will experience normal weathering during the life of the installation, no different than any other cement based material. See Warranty card for details.

12. What are the surfaces on which StoneWiz stones can be installed?

StoneWiz products may be applied on most properly prepared, clean, untreated, structurally sound surfaces such as bricks, masonary, wood, plyboard or metal etc. Please refer to StoneWiz Installation Instructions for details on the installation process.



*The colours in this catalog are as accurate as the photography & printing techniques may allow. Please look at the actual samples before finalizing your order.

*The dimensions of stones may vary slightly from what they are mentioned in this catalog.

We would be happy to guide you to the nearest dealer to your location.

Email us at contactus@stonewiz.in

































