

SIERRA CUT



SIERRA CUT-COASTAL CREAM



SIERRA CUT-SILVERTON



SIERRA CUT-PEARL



SIERRA CUT-RAINFOREST



SIERRA CUT-OYSTER



SIERRA CUT-ASHLAR



SIERRA CUT-ARCTIC WHITE



SIERRA CUT-BLACK RIVER

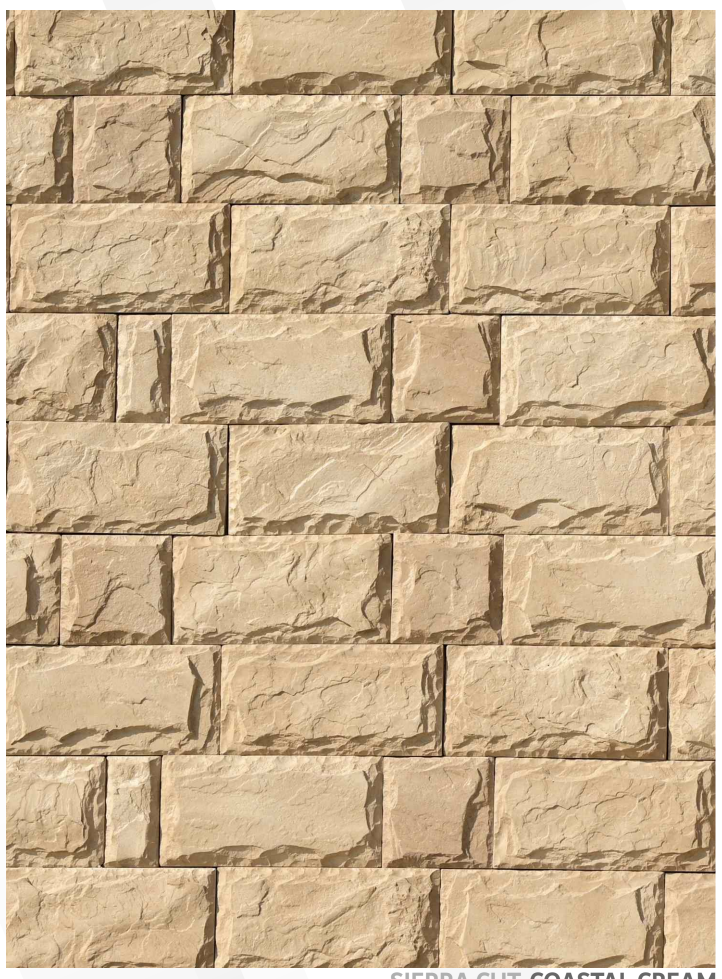


THE EXCELLENT TEXTURE OF THE SIERRA CUT DESIGN ADDS DEPTH AND VISUAL INTEREST TO ANY SURFACE IT IS APPLIED TO. WHETHER USED ON THE INTERIOR OR EXTERIOR OF A BUILDING, IT CAN ENHANCE THE OVERALL AESTHETICS AND CREATE A LASTING IMPRESSION. THE TEXTURE OF THE CLADDING GIVES IT A REALISTIC STONE-LIKE FEEL, ADDING A TOUCH OF ELEGANCE TO THE ARCHITECTURAL DESIGN.

DURABILITY IS ANOTHER KEY FEATURE OF THE SIERRA CUT DESIGN. MANUFACTURED STONE CLADDINGS ARE ENGINEERED TO WITHSTAND VARIOUS WEATHER CONDITIONS AND EXTERNAL FACTORS, ENSURING LONG-LASTING PERFORMANCE. THIS MAKES IT SUITABLE FOR EXTERIOR APPLICATIONS WHERE THE CLADDING NEEDS TO WITHSTAND EXPOSURE TO THE ELEMENTS.

IN SUMMARY, THE STONEWIZ SIERRA CUT DESIGN IS A POPULAR CHOICE FOR ARCHITECTURAL MANUFACTURED STONE CLADDINGS. ITS TIMELESS BEAUTY, EXCELLENT TEXTURE, DURABILITY, AND VERSATILITY FOR BOTH INTERIOR AND EXTERIOR APPLICATIONS MAKE IT AN ATTRACTIVE OPTION FOR ENHANCING THE AESTHETIC APPEAL OF VARIOUS ARCHITECTURAL PROJECTS

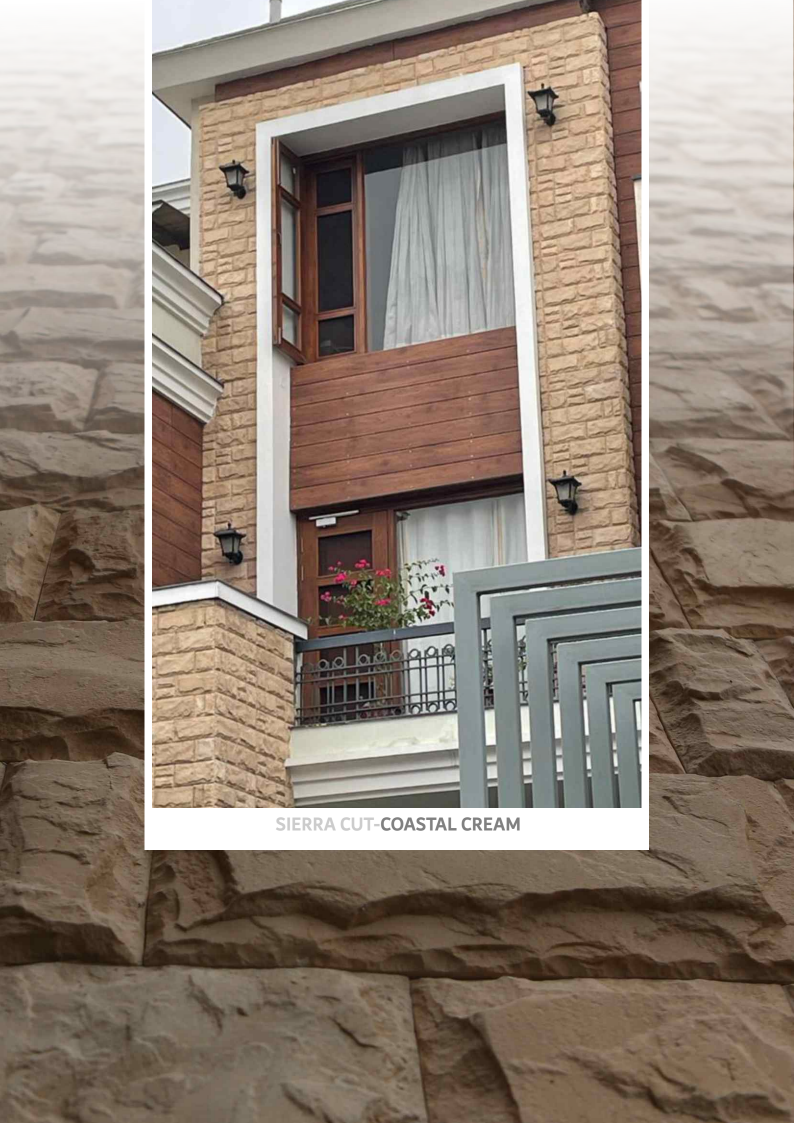
SIERRACUT

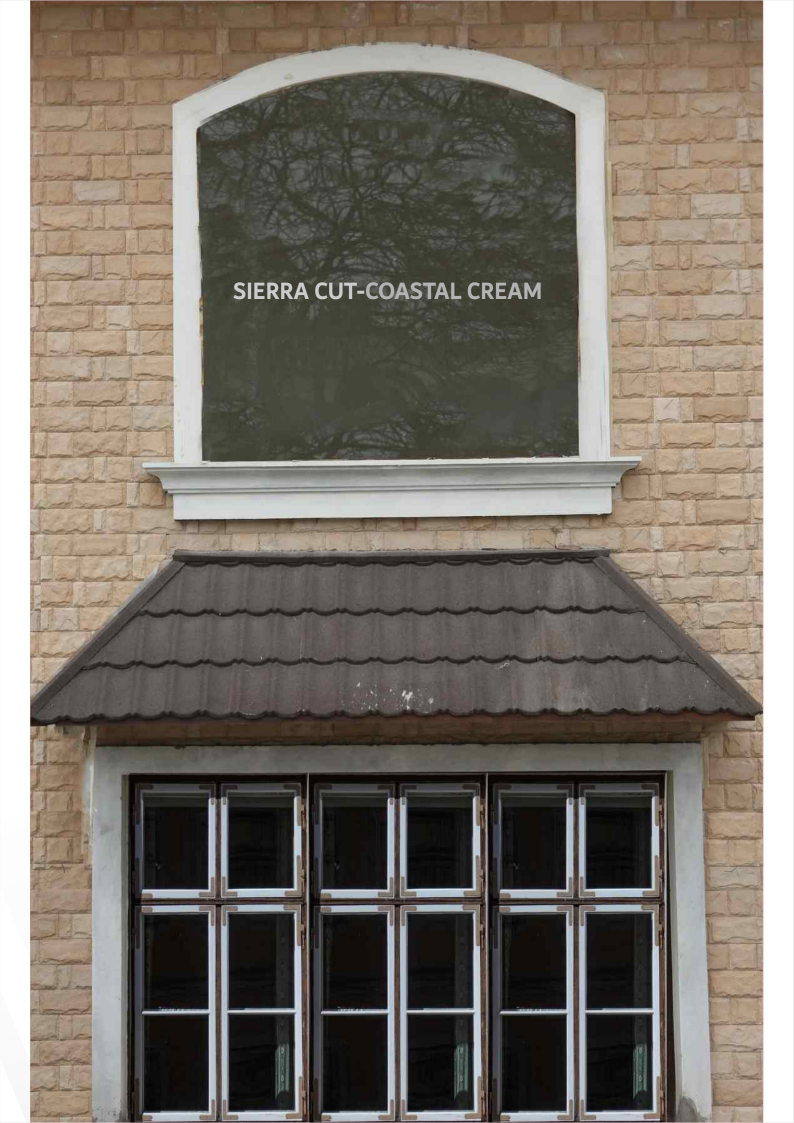


SIERRA CUT-COASTAL CREAM



SIERRA CUT-COASTAL CREAM







SIERRA CUT-COASTAL CREAM





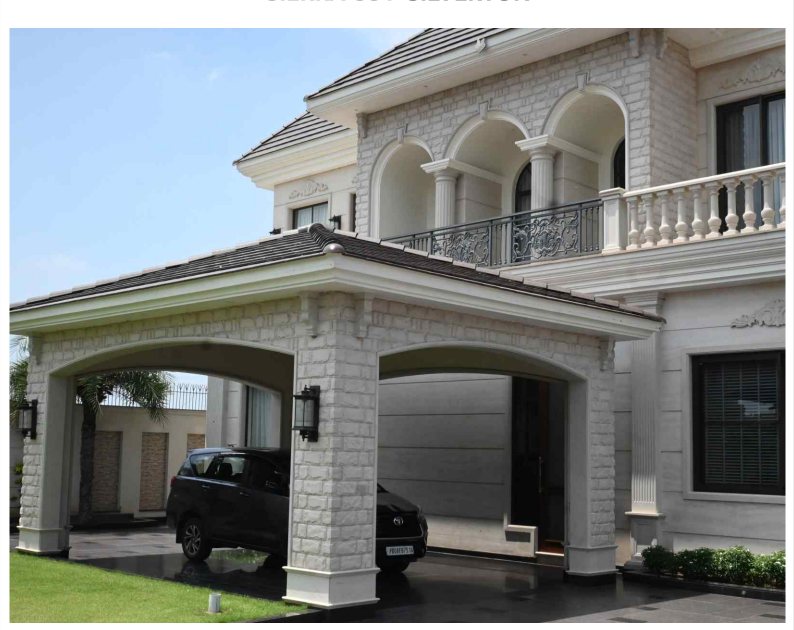
SIERRA CUT-COASTAL CREAM

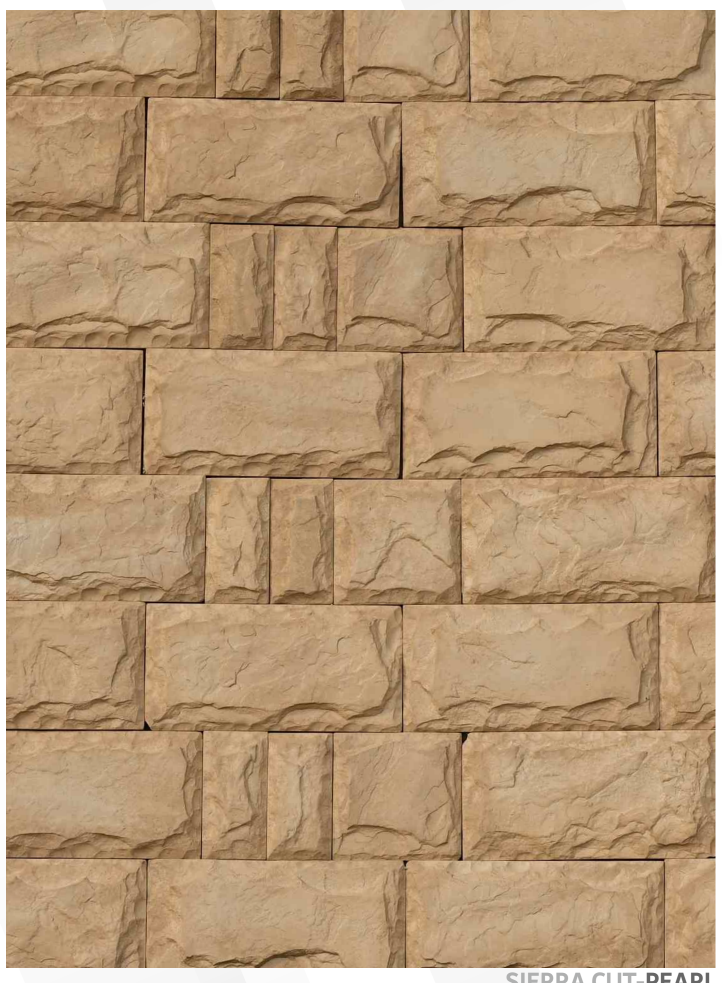


SIERRA CUT-SILVERTON

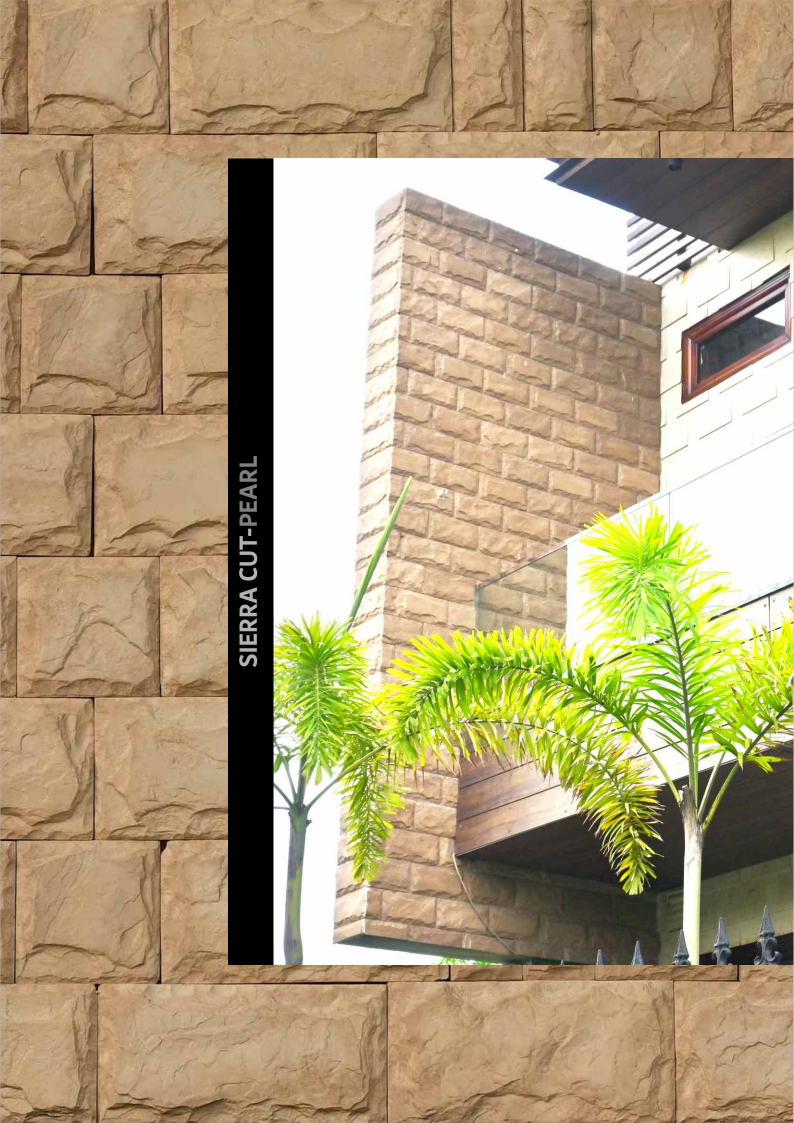


SIERRA CUT-SILVERTON



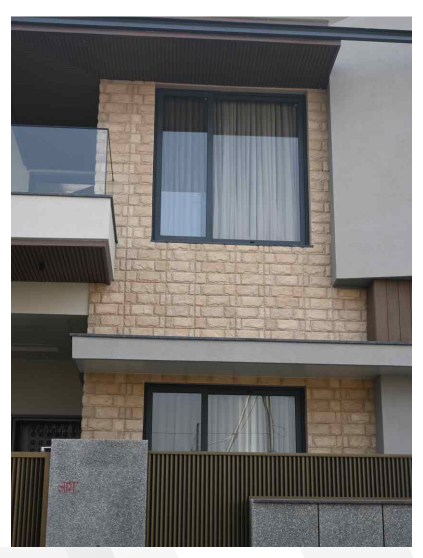


SIERRA CUT-PEARL



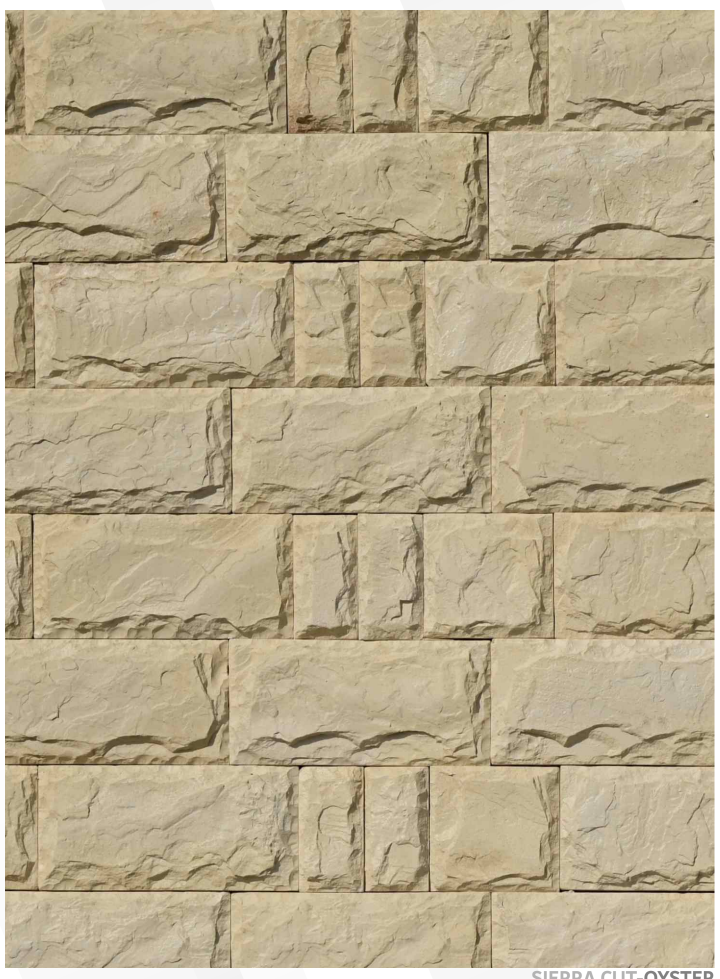


SIERRA CUT-PEARL



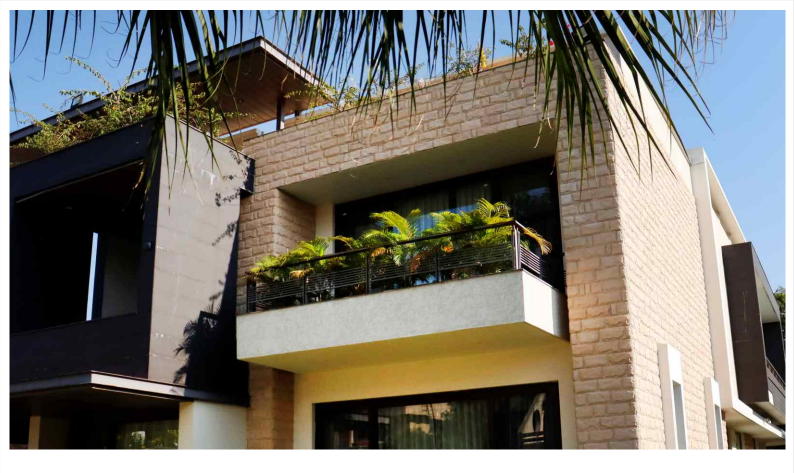


-RAI **NFOREST**

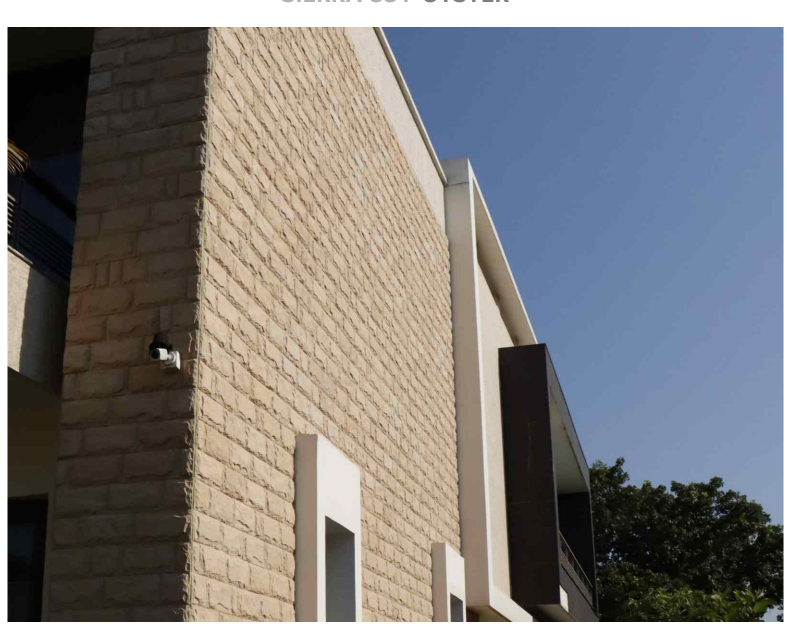


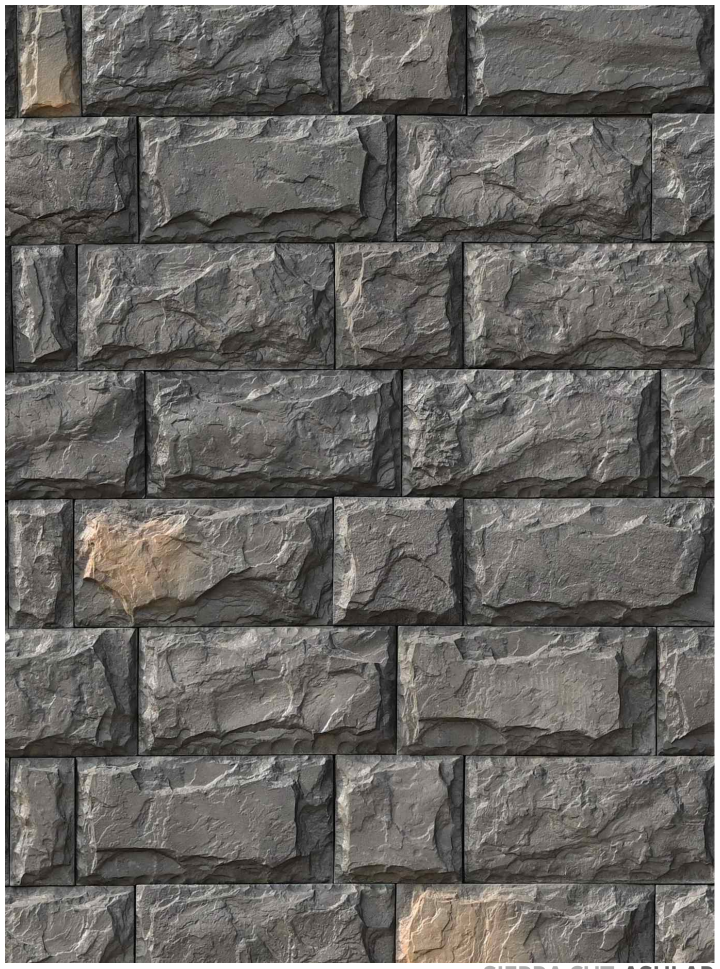
SIERRA CUT-OYSTER



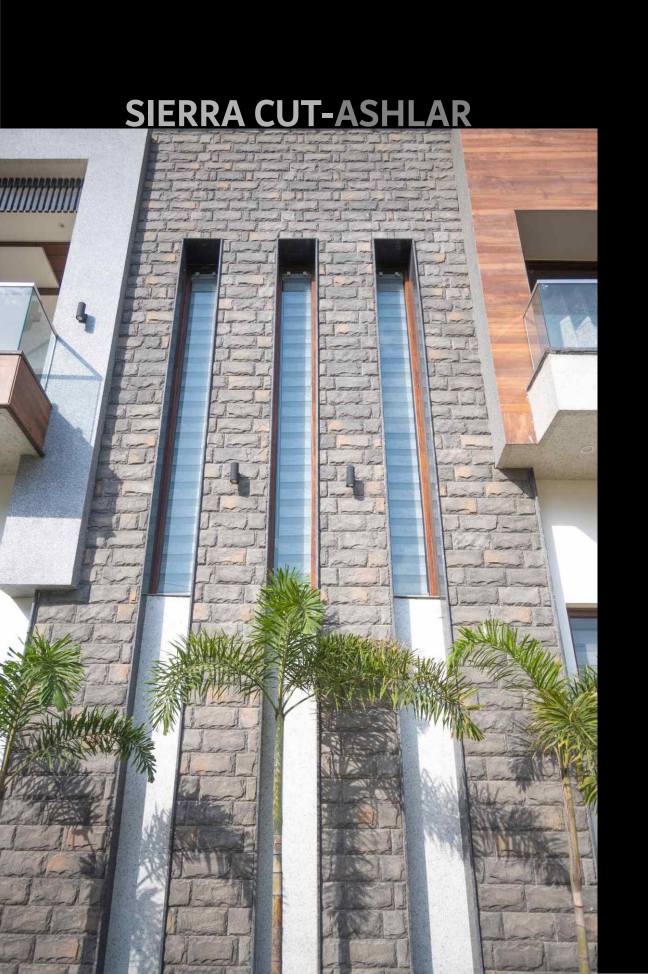


SIERRA CUT-OYSTER





SIERRA CUT-ASHLAR







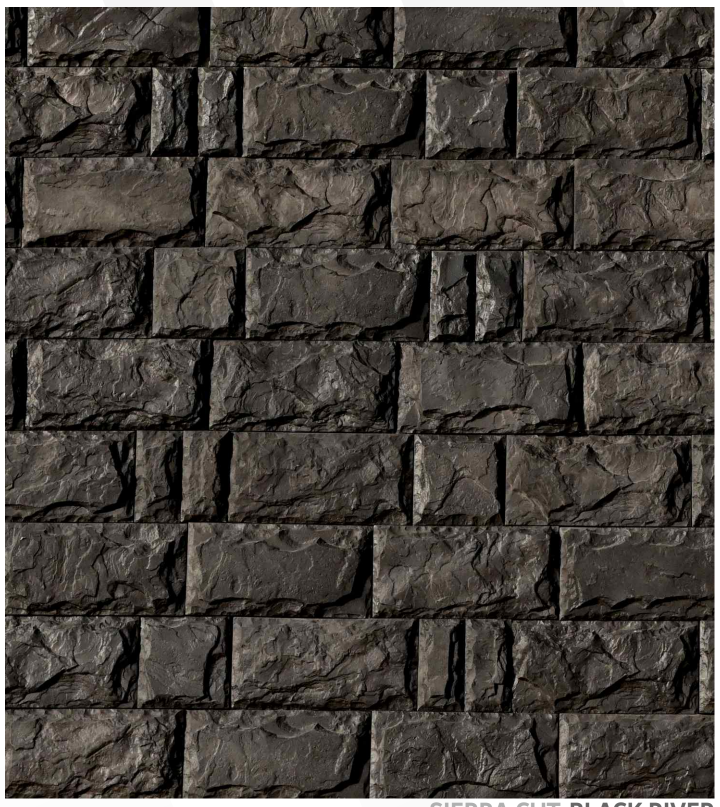


SIERRA T-ARCTIC WHITE

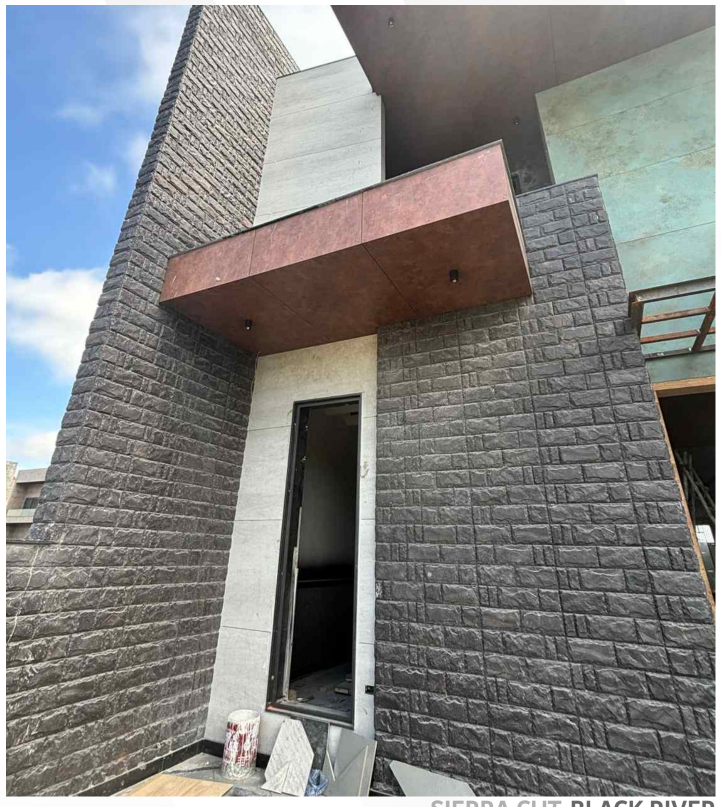


SIERRA CUT-ARCTIC WHITE





SIERRA CUT-BLACK RIVER



SIERRA CUT-BLACK RIVER



SIERRA CUT-BLACK RIVER

SPECIFICATION (SIERRA CUT)				
Flat Stone		Corner Stone		Thickness
300mm/150mm/75mm Weight of stone: 3 kg per sq. ft (Approx.)		Area covered per running feet= 0.57 sq. ft.		20mm to 30mm
Area Per Box (sq.ft.)	8.21	Area Per Box (rft.)	10	
Weight Per Box (kgs.)	25	Weight Per Box (kgs.)	24	