

HIGH DEPTH ELEVATION MATT SERIES

300x600mm



AGATE 1



AGATE 2



AGATE 3



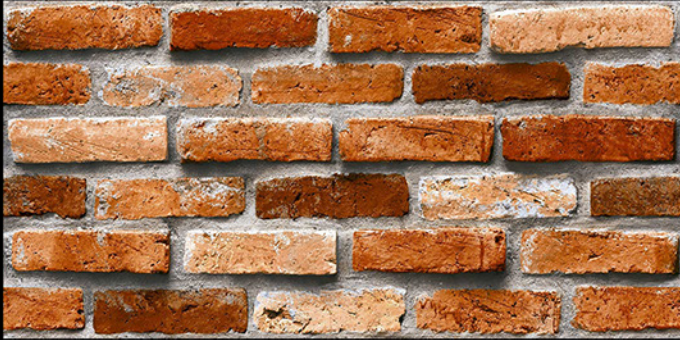
AGATE 4



AGATE 5

HIGH DEPTH ELEVATION MATT SERIES

300x600mm



BRIKS 1



BRIKS 2



BRIKS 3



BRIKS 4



BRIKS 5

HIGH DEPTH ELEVATION MATT SERIES

300x600mm



DIAMOND 1



DIAMOND 2



DIAMOND 3



DIAMOND 4

HIGH DEPTH ELEVATION MATT SERIES

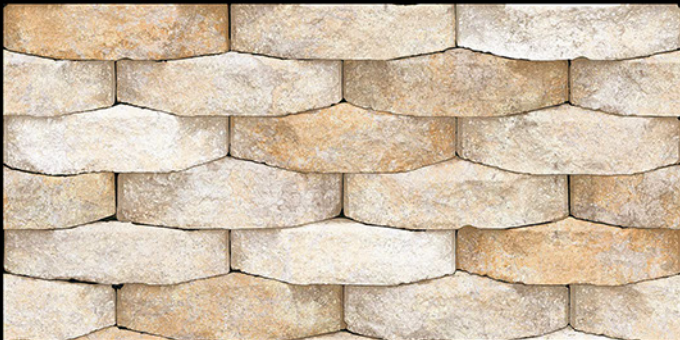
300x600mm



DIAMOND 5



DIAMOND 6



DIAMOND 7

HIGH DEPTH ELEVATION MATT SERIES

300x600mm



EMERALD 1



EMERALD 2



EMERALD 3



EMERALD 4

HIGH DEPTH ELEVATION MATT SERIES

300x600mm



EMERALD 5



EMERALD 6



EMERALD 7

HIGH DEPTH ELEVATION MATT SERIES

300x600mm



GARNET 1



GARNET 2



GARNET 3



GARNET 4



GARNET 5



GARNET 6

HIGH DEPTH ELEVATION MATT SERIES

300x600mm



JADE 1



JADE 2



JADE 3



JADE 4

HIGH DEPTH ELEVATION MATT SERIES

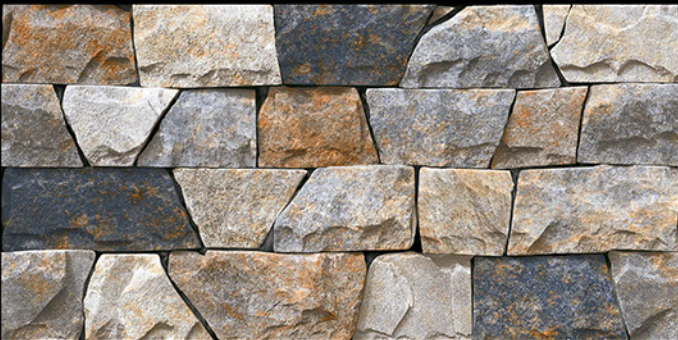
300x600mm



JADE 5



JADE 6



JADE 7

HIGH DEPTH ELEVATION MATT SERIES

300x600mm



OPAL 1



OPAL 2



OPAL 3



OPAL 4



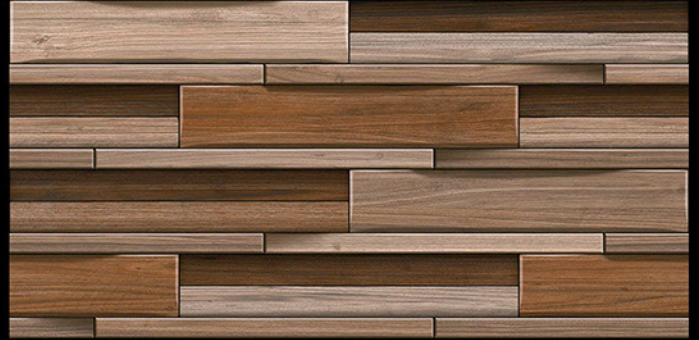
OPAL 5

HIGH DEPTH ELEVATION MATT SERIES

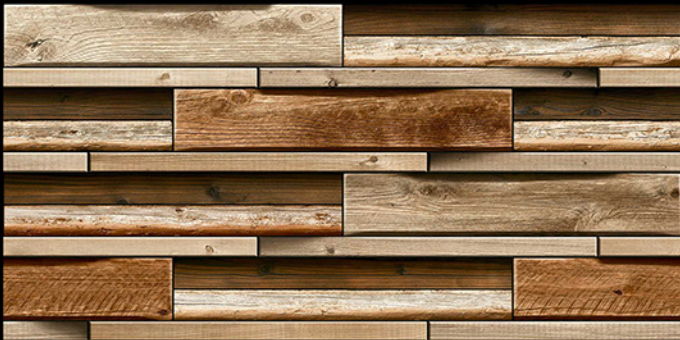
300x600mm



PEARL 1



PEARL 2



PEARL 3



PEARL 4



PEARL 5



PEARL 6

HIGH DEPTH ELEVATION MATT SERIES

300x600mm



ROCK 1



ROCK 2



ROCK 3



ROCK 4



ROCK 5



ROCK 6

HIGH DEPTH ELEVATION MATT SERIES

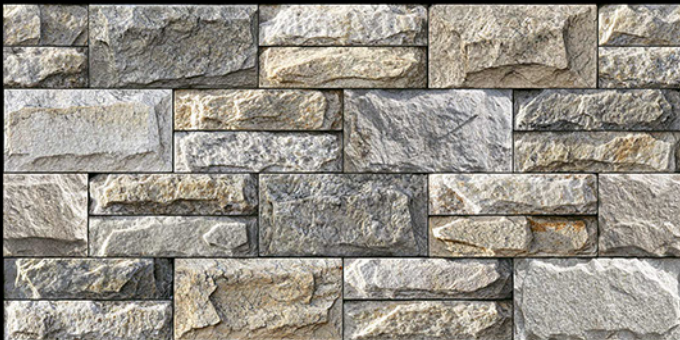
300x600mm



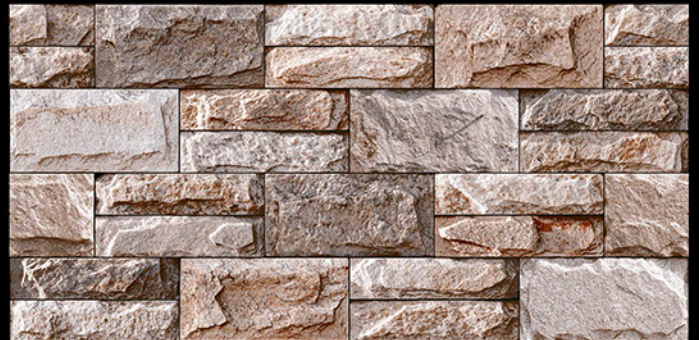
RUBY 1



RUBY 2



RUBY 3



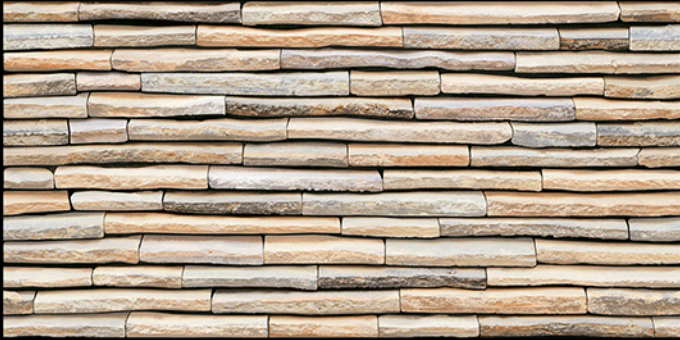
RUBY 4



RUBY 5

HIGH DEPTH ELEVATION MATT SERIES

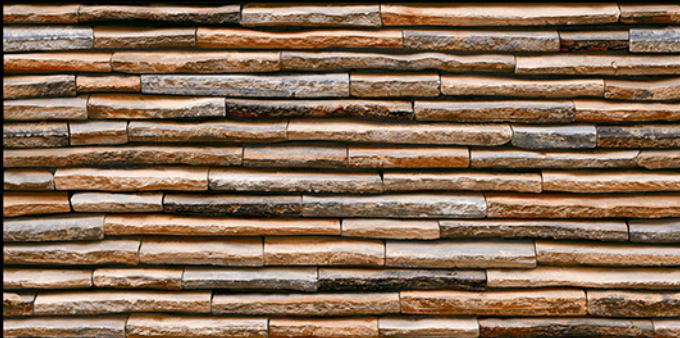
300x600mm



SLATE 1



SLATE 2



SLATE 3



SLATE 4



SLATE 5



SLATE 6

HIGH DEPTH ELEVATION MATT SERIES

300x600mm



TOPAZ1



TOPAZ 2



TOPAZ3

CHARACTERISTICS	EUROSTANDARDS EN	SONIC VALUE			
DIMENSION & SURFACE QUALITY					
1. Dimension & Surface Quality	0.5%	0.4%			
2. Deviation in Thickness	0.6mm	0.5mm			
3. Straightness of Sides	0.3%	0.2%			
4. Rectangularity	0.5%	0.3%			
5. Surface Flatness	0.5%	0.5%			
6. Surface Quality	Min. 95%	Min. 96%			
PHYSICAL PROPERTIES					
1. Water Absorption	>10%	12-18%			
2. Bending Strength	>150 kg./Cm. ²	150 kg./Cm. ²			
3. Scratch Hardness (mohs scale)	Min 3	Min 3			
4. crazing Resistance	1 Cycle	No Crazing Upto 4 Cycles			
5. Relevent Group	B III	B III			
6. Type of Tiles	-	Dust Press Wall Tiles			
CHEMICAL PROPERTIES					
1. Staining Resistance	Min class 2	Resistant To all Acids and Alkalis & Household Chemicals except Hydro Flouric Acid			
2. Household Chemical	Min class B				
THERMAL PROPERTIES					
1. Thermal Shock Resistance	Resistant 10 Cycles	CONFORMS			
2. Thermal Expansion	9x10 ⁻⁶ k ⁻¹ Max	CONFORMS			
Packing Details					
Dimension in mm	Thickness in mm.	Tiles Per Box (Pcs)	Area Converage Per Box (Sq. Mtr.)	Area Weight per box (kg.) Approx	
300x600	9 (Approx.)	5	0.90	9.68	14.5kg.
300x300 Floor	9 (Approx.)	9	0.81	8.71	11.5kg.