

CLAYNEER is an amalgamation of natural clay stones made through a technology breakthrough with the base materials being constituted and bonded together by using only low heat temperature in its state-of-the-art manufacturing process. Clayneer are an ideal cladding material that offer flexible application and design features for both exterior facade and interior décor and can be installed easily on almost any substrate. The natural textures and vivid colours allow architects to create unique features and atmospheres for all kinds of buildings like apartment, school, villa, commercial and office building Clayneer flexible claddings are almost mineral-based, consisting of a mixture of clay, high-grade polymer and inorganic pigment. An additional reinforced fiberglass mesh is used when manufacturing big format products like Travertine Stone.

IT IS THE PERFECT PRODUCT TO ENHANCE THE BEAUTY OF YOUR CURVED WALLS, ROUND ARCHES, CYLINDERS AND MUCH MORE.

ROCK STONE / TRAVERTINE - INDICATIVE CALCULATION

Wall Dimensions		Clayneer Dimensions		Gap	
Width (feet)	Length (feet)	Width (mm)	Length (mm)	Width (mm)	50 Tiles
10	10	300	600	8	

BRICK - INDICATIVE CALCULATION

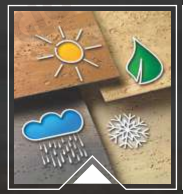
Wall Dimensions		Clayneer Dimensions		Gap	
Width (feet)	Length (feet)	Width (mm)	Length (mm)	Width (mm)	551 Tiles
10	10	60	240	8	551 Illes

DISCOVER THE SPLENDOUR OF CLAYSTONES

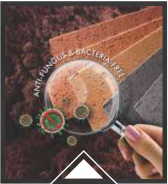




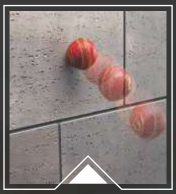
| FEATURES |



DURABLE



ANTI-FUNGUS & BACTERIA-FREE



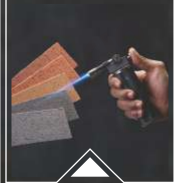
HIGH IMPACT RESISTANT



ECO FRIENDLY



FLEXIBLE & BENDABLE



FIRE RETARDANT



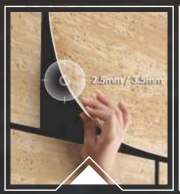
WATER RESISTANT



NATURAL SHADES & TEXTURES



FAST & EASY TO INSTALL



2.5/3.5 MM THIN



LIGHT WEIGHT



Colour variation & gradation is a natural feature & part of our manufacturing process hence lot to lot colour variation is bound to exist. The actual product quantity will be different depending on the size of application area and the grouting (gap) of 8mm/10mm between each tile.



2331 (Rock Stone), Dimensions: $300 \text{mm} \times 600 \text{mm} \times 3.5 \text{mm}$



2332 (Rock Stone), Dimensions: $300 \text{mm} \times 600 \text{mm} \times 3.5 \text{mm}$



Colour variation & gradation is a natural feature & part of our manufacturing process hence lot to lot colour variation is bound to exist. The actual product quantity will be different depending on the size of application area and the grouting (gap) of 8mm/10mm between each tile.



2333 (Rock Stone), Dimensions: 300mm x 600mm x 3.5mm



2334 (Rock Stone), Dimensions: 300mm x 600mm x 3.5mm



Colour variation & gradation is a natural feature & part of our manufacturing process hence lot to lot colour variation is bound to exist. The actual product quantity will be different depending on the size of application area and the grouting (gap) of 8mm/10mm between each tile.



2551 (Travertine Stone), Dimensions: $300 \text{mm} \times 600 \text{mm} \times 3.5 \text{mm}$



2552 (Travertine Stone), Dimensions: $300 \text{mm} \times 600 \text{mm} \times 3.5 \text{mm}$



Colour variation & gradation is a natural feature & part of our manufacturing process hence lot to lot colour variation is bound to exist. The actual product quantity will be different depending on the size of application area and the grouting (gap) of 8mm/10mm between each tile.



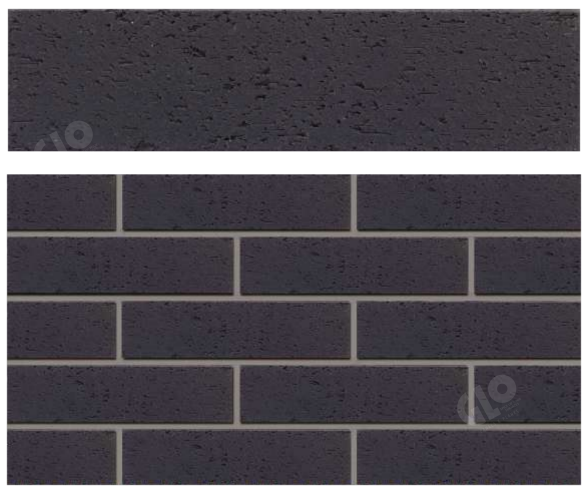
2553 (Travertine Stone), Dimensions: $300 \text{mm} \times 600 \text{mm} \times 3.5 \text{mm}$



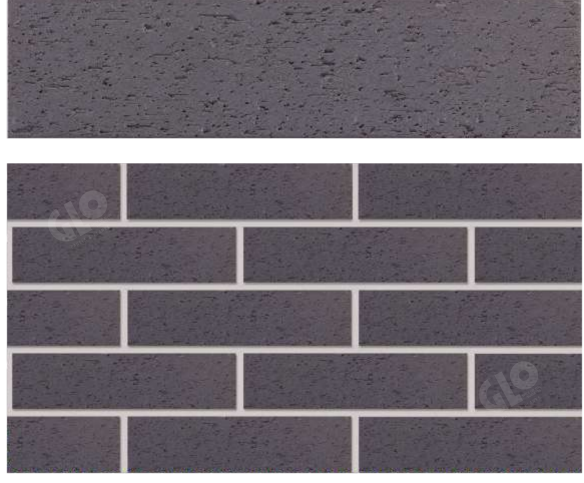
2554 (Travertine Stone), Dimensions: 300mm x 600mm x 3.5mm



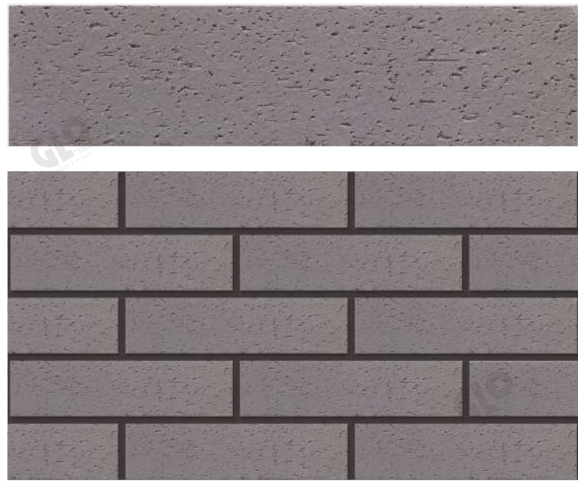
Colour variation & gradation is a natural feature & part of our manufacturing process hence lot to lot colour variation is bound to exist. The actual product quantity will be different depending on the size of application area and the grouting (gap) of 8mm/10mm between each tile.



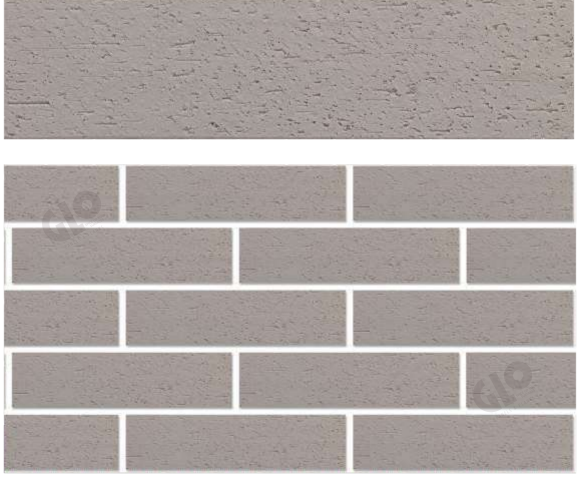
2661 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm



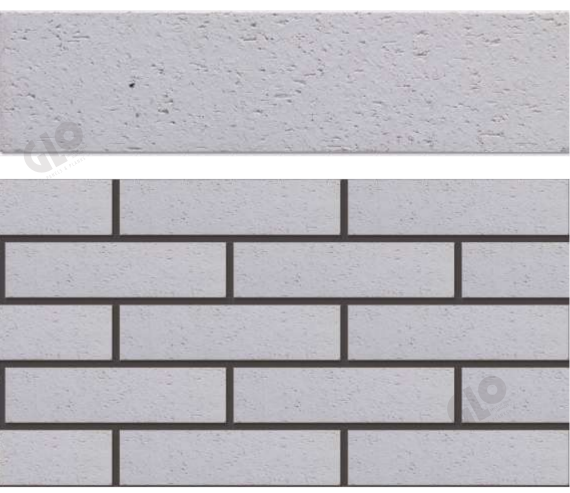
2662 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm



2663 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm



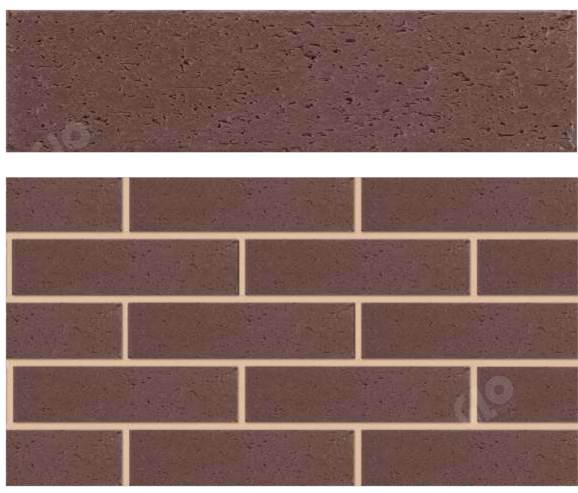
2664 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm



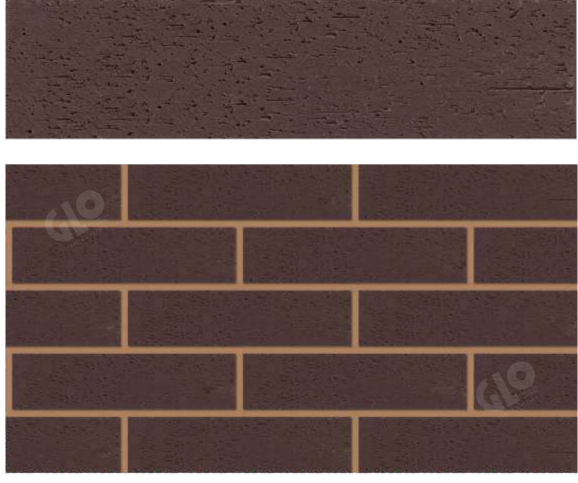
2665 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm



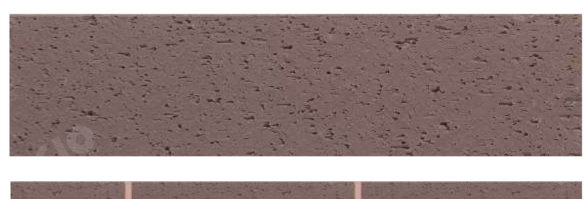
Colour variation & gradation is a natural feature & part of our manufacturing process hence lot to lot colour variation is bound to exist. The actual product quantity will be different depending on the size of application area and the grouting (gap) of 8mm/10mm between each tile.

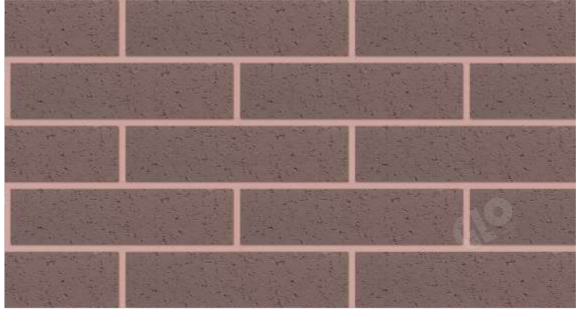


2771 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm

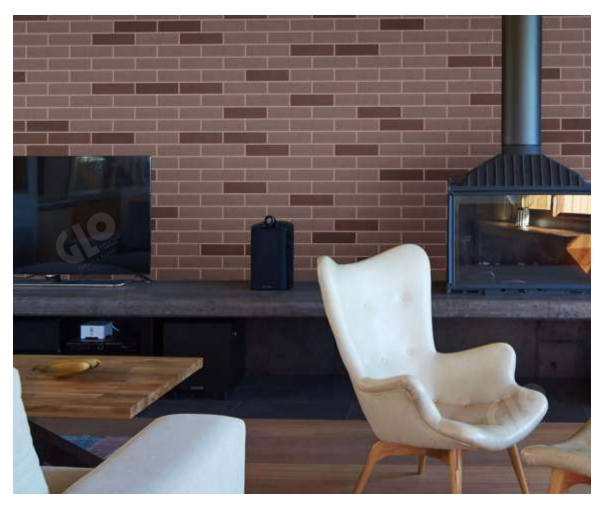


2772 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm

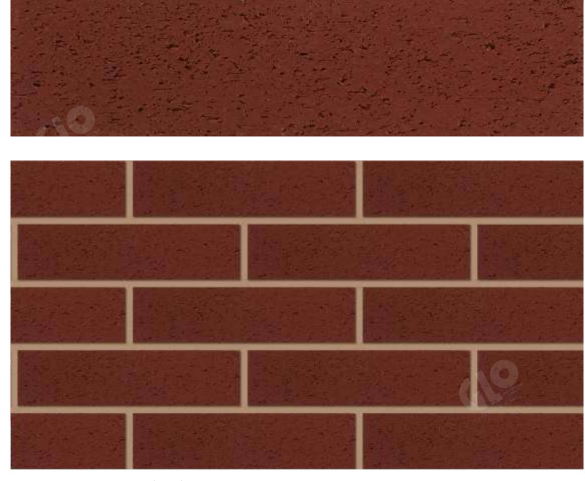




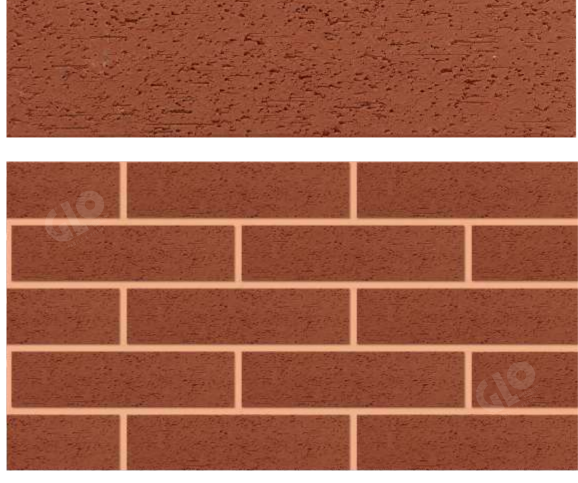
2773 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm



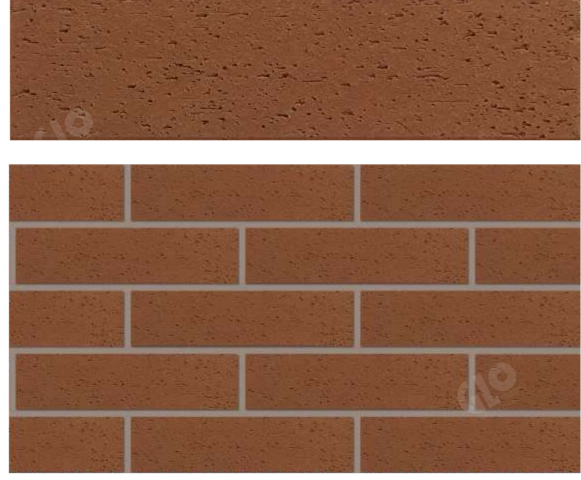
Colour variation & gradation is a natural feature & part of our manufacturing process hence lot to lot colour variation is bound to exist. The actual product quantity will be different depending on the size of application area and the grouting (gap) of 8mm/10mm between each tile.



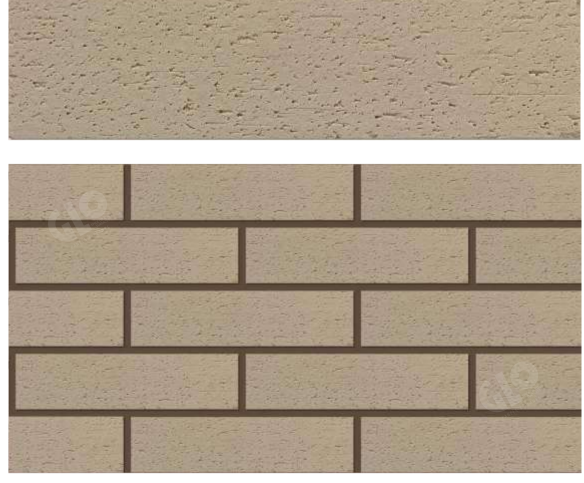
2881 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm



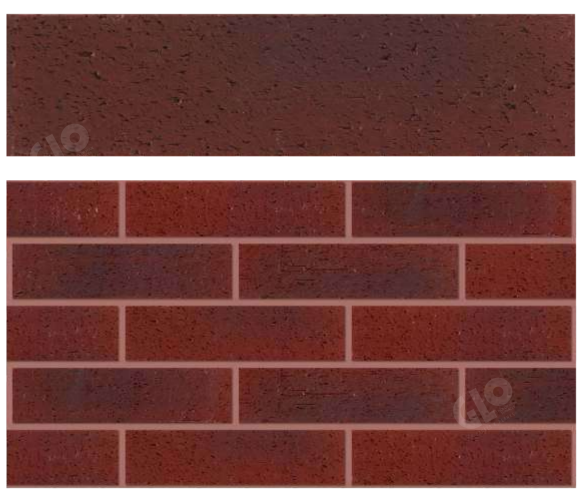
2882 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm



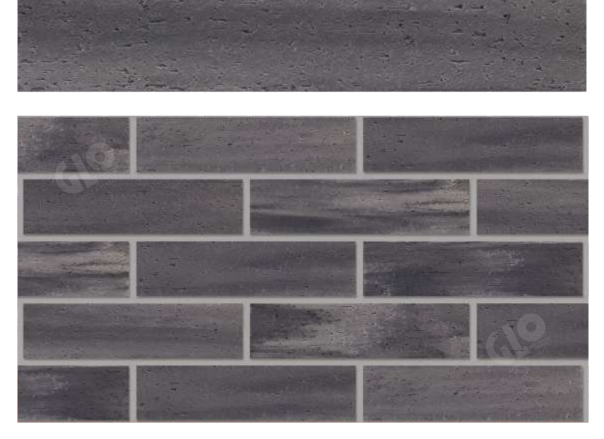
2883 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm



2884 (Brick Slits), Dimensions: 60mm x 240mm x 2.5mm



2991 (Brick Slits - Premium), Dimensions: $60 \text{mm} \times 240 \text{mm} \times 2.5 \text{mm}$



2992 (Brick Slits - Premium), Dimensions: $60 \text{mm} \times 240 \text{mm} \times 2.5 \text{mm}$



2993 (Brick Slits - Premium), Dimensions: $60 \text{mm} \times 240 \text{mm} \times 2.5 \text{mm}$



2994 (Brick Slits - Premium), Dimensions: $60 \text{mm} \times 240 \text{mm} \times 2.5 \text{mm}$