





# ROMAN BRICK

Channel the grandeur of ancient Rome with Roman Brick. The timeless design and classical motifs of these bricks add a touch of historical opulence to your surroundings. Elevate your space with the regal presence of Roman Brick, transforming your home into a haven of timeless elegance and sophistication.





# **BLACK VOLCANO**

- Approx. Box Coverage
- Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg.

- $1 \text{ m}^2$
- 26 kg
- 250 X 120 X 28 mm
- 1.5-2 cm
- 28 pcs



# CITRUS

- Approx. Box Coverage Approx. Box Weight Product Dimensions Joint Spacing • Box Contains Avg.
- $1 \text{ m}^2$ 
  - 26 kg
    - 250 X 120 X 28 mm
  - 1.5-2 cm
  - 28 pcs



### SMOKE

- Approx. Box Coverage Approx. Box Weight Product Dimensions Joint Spacing Box Contains Avg.
- $1 \text{ m}^2$ •
  - 26 kg
    - 250 X 120 X 28 mm
  - 1.5-2 cm
    - 28 pcs



# HISTORY

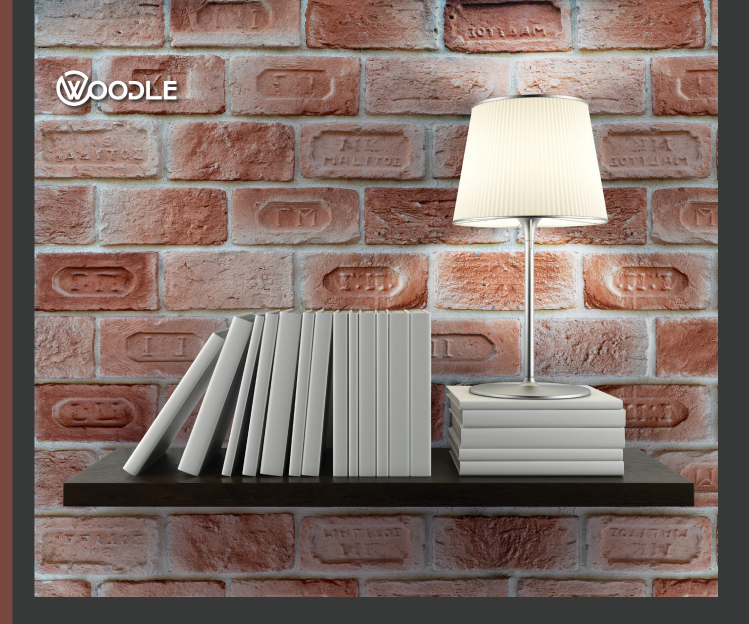
- Approx. Box Coverage • Approx. Box Weight Product Dimensions Joint Spacing • Box Contains Avg. 28 pcs
- $1 \text{ m}^2$ 
  - 26 kg
  - - 250 X 120 X 28 mm
  - 1.5-2 cm



# CLOUDY

Approx. Box Coverage	•
Approx. Box Weight	•
Product Dimensions	•
Joint Spacing	•
Box Contains Avg.	•

- :  $1 \text{ m}^2$
- : 26 kg
  - : 250 X 120 X 28 mm
- : 1.5-2 cm
  - : 28 pcs



# CHALKY

Approx. Box Coverage	•	1 m <sup>2</sup>
Approx. Box Weight	•	26 kg
Product Dimensions	•	250 X 120 X 28 mm
Joint Spacing	•	1.5-2 cm
Box Contains Avg.	•	28 pcs



# SECTIONAL BRICK

Elevate your space with the sophisticated charm of Sectional Brick. Its unique design and precise craftsmanship add a touch of elegance to any setting. Create a timeless and stylish atmosphere that resonates with the beauty of carefully arranged sectional patterns, making Sectional Brick the perfect choice for those who appreciate the finer details in decor.





# BEACH

Approx. Box Coverage:1 m²Approx. Box Weight:20 kgProduct Dimensions:190 X 50 X 20 mmJoint Spacing:1.5 cmBox Contains Avg.:78 pcs



# DESERT

- Approx. Box Coverage Approx. Box Weight Product Dimensions Joint Spacing Box Contains Avg.
- $1 \text{ m}^2$ 
  - : 20 kg
    - 190 X 50 X 20 mm
  - 1.5 cm
  - 78 pcs



# RED WHITE WASHED

- Approx. Box Coverage:Approx. Box Weight:
- Product Dimensions
- T 4 0 •
- Joint Spacing
- : 1 m<sup>2</sup> : 20 kg
  - : 190 X 50 X 20 mm
- : 1.5 cm
- Box Contains Avg. : 78 pcs



# CLOUDY

Approx. Box Coverage	:	1 m <sup>2</sup>
Approx. Box Weight	•	20 kg
Product Dimensions	•	190 X 50 X 20 mm
Joint Spacing	•	1.5 cm
Box Contains Avg.	•	78 pcs



20 mm

# RED

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	20 kg
Product Dimensions	:	190 X 50 X
Joint Spacing	:	1.5 cm
Box Contains Avg.	•	78 pcs



# SNOW

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	20 kg
Product Dimensions	:	190 X 50 X 20 mm
Joint Spacing	:	1.5 cm
Box Contains Avg.	•	78 pcs



# THIN LINE BRICK

Experience the epitome of modern aesthetics with Thin Line Brick. Its sleek and slender profile introduces a contemporary edge to your surroundings. The subtle lines create a minimalist yet striking appearance, making Thin Line Brick the ideal choice for those seeking a seamless fusion of modernity and classic appeal.





# CITRUS

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	19 kg
Product Dimensions	•	305 X 46 X 19 mm
Joint Spacing	•	2-2.5 cm
Box Contains Avg.	•	60 pcs



# STAINED RED

- Approx. Box Coverage:Approx. Box Weight:Product Dimensions:
- :  $1 \text{ m}^2$ 
  - : 19 kg
  - : 305 X 46 X 19 mm
- Joint Spacing : 2-2.5 cm
- Box Contains Avg. :
- 60 pcs



# STAINED BROWN

- Approx. Box Coverage :
- Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg.

- :  $1 \text{ m}^2$
- : 19 kg
  - : 305 X 46 X 19 mm
- : 2-2.5 cm
- : 60 pcs



# LIGHT

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	19 kg
Product Dimensions	•	305 X 46 X 19 mm
Joint Spacing	•	2-2.5 cm
Box Contains Avg.	•	60 pcs



# X LARGE BRICK

Make a bold statement with X Large Brick, where size meets style. The larger-than-life presence of these bricks commands attention and transforms any space into a grand spectacle. Ideal for those who crave a dramatic and impressive ambiance, X Large Brick promises to redefine the scale of your interior or exterior design.





### BLIND COAL

- Approx. Box Coverage Approx. Box Weight Product Dimensions Joint Spacing • Box Contains Avg. :
- $1 \text{ m}^2$ •
  - : 33 kg
    - : 330 X 65 X 20 mm
  - 1-1.5 cm
  - - 40 pcs



# RED MULTICOLORED MIX

- Approx. Box Coverage
- Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg. :
- $1 \text{ m}^2$ •
- : 33 kg
  - : 330 X 65 X 20 mm
- : 1-1.5 cm
  - 40 pcs



### STAINED BROWN

- Approx. Box Coverage Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg.

- $1 \text{ m}^2$ •
- : 33 kg
  - 330 X 65 X 20 mm
  - 1-1.5 cm •
  - 40 pcs



# GREY MULTICOLORED MIX

- Approx. Box Coverage
- Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg. :
- $1 \text{ m}^2$ •
- : 33 kg
  - : 330 X 65 X 20 mm
- : 1-1.5 cm
  - 40 pcs



# BROWN MULTICOLOR MIX

- Approx. Box Coverage
- $1 \text{ m}^2$ •
- Approx. Box Weight : 33 kg
- Product Dimensions
- Joint Spacing
- Box Contains Avg. :
- : 1-1.5 cm

: 330 X 65 X 20 mm

- 40 pcs



# BEIGE MULTICOLOR MIX

- Approx. Box Coverage
- Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg. :
- :  $1 \text{ m}^2$
- : 33 kg
  - : 330 X 65 X 20 mm
- : 1-1.5 cm
  - : 40 pcs



# CHUNK BRICK

Embrace the rugged allure of Chunk Brick, where raw beauty meets functionality. The robust and irregular texture of these bricks adds character and warmth to your space, creating a cozy and inviting atmosphere. Elevate your decor with the distinct charm of Chunk Brick for a home that exudes authenticity.





# OXYD ANTHRACITE

- Approx. Box Coverage Approx. Box Weight
  - : 35 kg
- Product Dimensions
- Joint Spacing
- $1 \text{ m}^2$ •
- - : 220 X 80 X 25 mm
- : 1-1.5 cm
- Box Contains Avg. : 55 pcs



### OXYD BROWN

- Approx. Box Coverage Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg. : 55 pcs

- $1 \text{ m}^2$ •
- : 35 kg
  - : 220 X 80 X 25 mm
- : 1-1.5 cm



### EARTH

- Approx. Box Coverage Approx. Box Weight Product Dimensions Joint Spacing Box Contains Avg. : 55 pcs
- $1 \text{ m}^2$ 
  - : 35 kg
    - : 220 X 80 X 25 mm
    - : 1-1.5 cm



#### BROWN BERRY

- Approx. Box Coverage:Approx. Box Weight:
- Product Dimensions
- Joint Spacing
- :  $1 \text{ m}^2$
- : 35 kg
- : 220 X 80 X 25 mm
- : 1-1.5 cm
- Box Contains Avg. : 55 pcs



# PETROL

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	35 kg
Product Dimensions	•	220 X 80 X 25 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	•	55 pcs



# STAINED GREY

- $1 \text{ m}^2$ Approx. Box Coverage • Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg. : 55 pcs
- : 35 kg
- : 220 X 80 X 25 mm
- : 1-1.5 cm



### CHERRY STAIN

- Approx. Box Coverage
- Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg. : 55 pcs

- $1 \text{ m}^2$
- : 35 kg
  - : 220 X 80 X 25 mm
- : 1-1.5 cm



# COAL IN DESERT

- Approx. Box Coverage
- Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg. : 55 pcs

- $1 \text{ m}^2$ •
- : 35 kg
  - : 220 X 80 X 25 mm
- : 1-1.5 cm



### SNOW

Approx. Box Coverage:1 m²Approx. Box Weight:35 kgProduct Dimensions:220 X 80 X 25 mmJoint Spacing:1-1.5 cmBox Contains Avg.:55 pcs



# AURA BRICK

Infuse your surroundings with a sense of mystique and enchantment with Aura Brick. The captivating patterns and ethereal designs of these bricks create a mesmerizing ambiance. Elevate your space with an otherworldly charm that sets Aura Brick apart as a unique and captivating choice for those who seek a touch of magic in their decor.





### STAINED RED

- Approx. Box Coverage Approx. Box Weight Product Dimensions
- Joint Spacing
- Box Contains Avg. : 64 pcs

- :  $1 \text{ m}^2$
- : 19 kg
  - : 210 X 58 X 14 mm
- : 1-1.5 cm



### DARK STAINED RED

- Approx. Box Coverage:Approx. Box Weight:
  - Approx. dox weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg. :

- $: 1 \text{ m}^2$
- t : 19 kg
  - : 210 X 58 X 14 mm
- : 1-1.5 cm
- : 64 pcs



2

X 58 X 14 mm

## RED MIX

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	19 kg
Product Dimensions	•	210 X 58
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	•	64 pcs



## CLOUDY

Approx. Box Coverage	•	]
Approx. Box Weight	•	]
Product Dimensions	•	2
Joint Spacing	•	]
Box Contains Avg.	•	e

- 1 m<sup>2</sup>
- 19 kg
  - 210 X 58 X 14 mm
- 1-1.5 cm
  - 64 pcs



### CITRUS

Approx. Box Coverage	:	
Approx. Box Weight	•	
Product Dimensions	:	
Joint Spacing	:	
Box Contains Avg.	:	

- $1 \text{ m}^2$
- 19 kg
  - 210 X 58 X 14 mm
- 1-1.5 cm
  - 64 pcs



# STAINED RED (JOINTLESS)

- Approx. Box Coverage
- Approx. Box Weight
- Product Dimensions
- Joint Spacing

- :  $1 \text{ m}^2$
- : 19 kg
  - : 210 X 58 X 14 mm
- : 1-1.5 cm
- Box Contains Avg. : 64 pcs



# ANCIENT BRICK

Step back in time with the timeless allure of Ancient Brick. Inspired by the rich history of architectural marvels, these bricks add a sense of heritage and nostalgia to your space. Revel in the classic beauty of Ancient Brick, creating a space that pays homage to the craftsmanship of the past while embracing the comforts of the present decor.





### CARAMEL

- Approx. Box Coverage Approx. Box Weight Product Dimensions Joint Spacing Box Contains Avg. : 58 pcs
- $1 \text{ m}^2$ 
  - : 22 kg
    - : 220 X 70 X 20 mm
    - : 1-1.5 cm



### CHOCOLATE

- Approx. Box Coverage:Approx. Box Weight:Product Dimensions:
  - : 22 kg

 $1 \text{ m}^2$ 

- : 220 X 70 X 20 mm
- Joint Spacing : 1-1.5 cm
- Box Contains Avg. :
- 58 pcs



## DARK STAINED RED

- Approx. Box Coverage
- Approx. Box Weight
- Product Dimensions
- Joint Spacing

- $1 \text{ m}^2$
- : 22 kg
  - : 220 X 70 X 20 mm
- : 1-1.5 cm
- Box Contains Avg. : 58 pcs



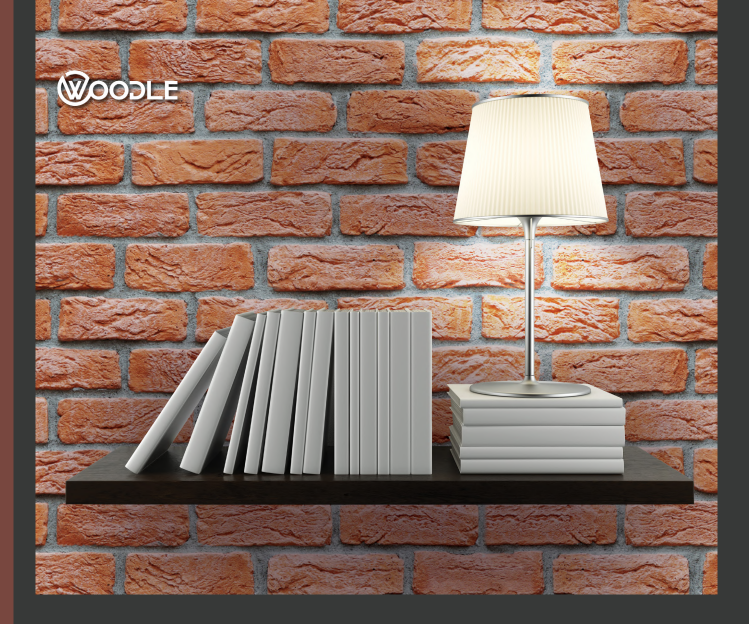
### SMOKE

- Approx. Box Coverage Approx. Box Weight Product Dimensions Joint Spacing
- $1 \text{ m}^2$ •
  - : 22 kg
  - : 220 X 70 X 20 mm
  - : 1-1.5 cm
- Box Contains Avg.
- 58 pcs



# GREY MULTICOLORED MIX

- Approx. Box Coverage
- Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg. :
- $1 \text{ m}^2$ •
- : 22 kg
  - : 220 X 70 X 20 mm
- 1-1.5 cm •
  - 58 pcs



 $1 m^2$ 

22 kg

1-1.5 cm

58 pcs

220 X 70 X 20 mm

## CITRUS

Approx. Box Coverage	•
Approx. Box Weight	:
Product Dimensions	•
Joint Spacing	•
Box Contains Avg.	•



### EARTH

- Approx. Box Coverage:Approx. Box Weight:Product Dimensions:Joint Spacing:Box Contains Avg.:
- :  $1 \text{ m}^2$ 
  - : 22 kg
    - : 220 X 70 X 20 mm
    - : 1-1.5 cm
      - : 58 pcs



### SUMMER

- Approx. Box Coverage:Approx. Box Weight:Product Dimensions:Joint Spacing:Box Contains Avg.:
- :  $1 \text{ m}^2$ 
  - : 22 kg
    - : 220 X 70 X 20 mm
  - : 1-1.5 cm
  - : 58 pcs



## VOLCANO

Approx. Box Coverage	:	1 m <sup>2</sup>
Approx. Box Weight	•	22 kg
Product Dimensions	:	220 X 70 X 20 mm
Joint Spacing	:	1-1.5 cm
Box Contains Avg.	:	58 pcs



#### WHITE

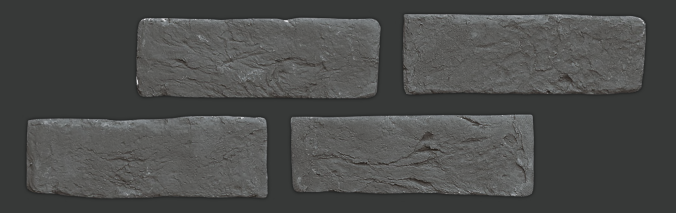
- Approx. Box Coverage :  $1 \text{ m}^2$ Approx. Box Weight Product Dimensions Joint Spacing Box Contains Avg. : 58 pcs

  - : 22 kg
    - : 220 X 70 X 20 mm
      - : 1-1.5 cm



# TOWN BRICK

Capture the essence of urban living with Town Brick. The classic yet contemporary design of these bricks adds a touch of metropolitan sophistication to your space. Ideal for those who appreciate the fusion of cityscape aesthetics with traditional charm, Town Brick transforms your environment into a stylish urban oasis.

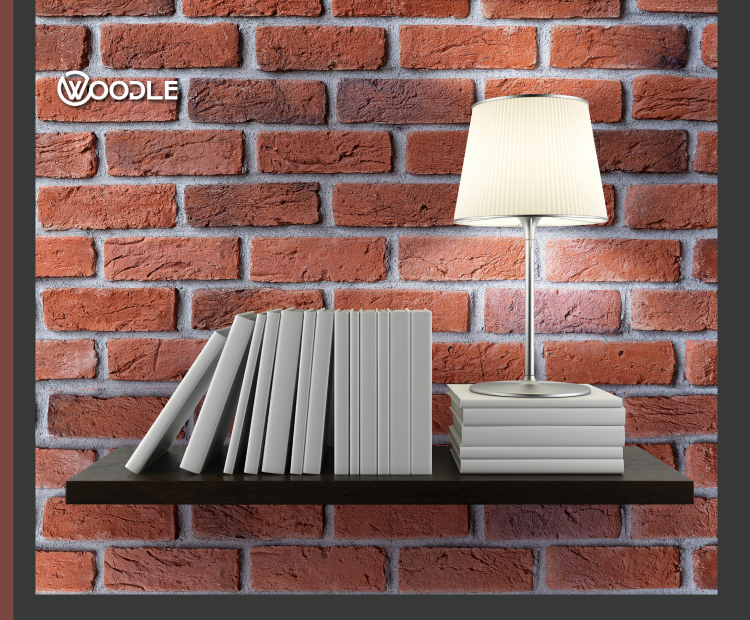




 $m^2$ 

## BRASS

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	20 kg
Product Dimensions	•	220 X 70 X 18 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	•	63 pcs



### STAINED RED

- Approx. Box Coverage
- Approx. Box Weight
- Product Dimensions
- Joint Spacing
- $1 \text{ m}^2$
- 20 kg
  - : 220 X 70 X 18 mm
- : 1-1.5 cm
- Box Contains Avg. : 63 pcs



# CARAMEL

Approx. Box Coverage	•	1 m <sup>2</sup>
Approx. Box Weight	:	20 kg
Product Dimensions	:	220 X 70 X 18 mm
Joint Spacing	:	1-1.5 cm
Box Contains Avg.	•	63 pcs



# LIGHT PINK

Approx. Box Coverage	•
Approx. Box Weight	•
Product Dimensions	:
Joint Spacing	•
Box Contains Avg.	•

:  $1 \text{ m}^2$ 

- : 20 kg
- : 220 X 70 X 18 mm
- : 1-1.5 cm
  - 63 pcs



## STAINED CITRUS

- Approx. Box Coverage
- Approx. Box Weight
- Product Dimensions
- Joint Spacing

- $1 \text{ m}^2$
- : 20 kg
  - : 220 X 70 X 18 mm
- : 1-1.5 cm
- Box Contains Avg. :
- 63 pcs



### DARK STAINED RED

- Approx. Box Coverage :
- Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg. :

- :  $1 \text{ m}^2$
- t : 20 kg
  - : 220 X 70 X 18 mm
  - : 1-1.5 cm
  - : 63 pcs



## RED MIX

Approx. Box Coverage	:	1 m <sup>2</sup>
Approx. Box Weight	•	20 kg
Product Dimensions	•	220 X 70 X 18 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	:	63 pcs



### SMOKE

- Approx. Box Coverage:Approx. Box Weight:Product Dimensions:Joint Spacing:Box Contains Avg.:
- :  $1 \text{ m}^2$ 
  - : 20 kg
  - : 220 X 70 X 18 mm
  - : 1-1.5 cm
    - - 63 pcs



 $1 \text{ m}^2$ 

20 kg

1-1.5 cm

63 pcs

220 X 70 X 18 mm

# CITRUS

Approx. Box Coverage	:
Approx. Box Weight	:
Product Dimensions	•
Joint Spacing	:
Box Contains Avg.	:



### OXYD RED

- Approx. Box Coverage • Approx. Box Weight Product Dimensions Joint Spacing • Box Contains Avg.
- $1 \text{ m}^2$ 
  - 20 kg
    - : 220 X 70 X 18 mm
      - 1-1.5 cm
        - 63 pcs



### CREAM

- Approx. Box Coverage Approx. Box Weight Product Dimensions Joint Spacing Box Contains Avg. :
- $1 \text{ m}^2$ •
  - 20 kg
    - : 220 X 70 X 18 mm
    - 1-1.5 cm
      - - 63 pcs



## COAL IN DESERT

- Approx. Box Coverage Approx. Box Weight
- Product Dimensions
- Joint Spacing
- $1 \text{ m}^2$
- : 20 kg
  - : 220 X 70 X 18 mm
- : 1-1.5 cm
- Box Contains Avg. :
- 63 pcs



### EARTH

- Approx. Box Coverage Approx. Box Weight Product Dimensions Joint Spacing •
- Box Contains Avg.
- $1 \text{ m}^2$ •
- 20 kg
  - : 220 X 70 X 18 mm
- 1-1.5 cm
  - 63 pcs



# LIGHT MIX

Approx. Box Coverage	•	1 m <sup>2</sup>
Approx. Box Weight	•	20 kg
Product Dimensions	:	220 X 70 X 18 mm
Joint Spacing	:	1-1.5 cm
Box Contains Avg.	•	63 pcs



# LIGHT

- Approx. Box Coverage Approx. Box Weight Product Dimensions Joint Spacing Box Contains Avg. :
- $1 \text{ m}^2$ 
  - : 20 kg
    - : 220 X 70 X 18 mm
    - : 1-1.5 cm
      - 63 pcs



## SUMMER

Approx. Box Weight :	
Product Dimensions :	
Joint Spacing :	
Box Contains Avg. :	

- :  $1 \text{ m}^2$
- : 20 kg
- : 220 X 70 X 18 mm
- : 1-1.5 cm
  - 63 pcs



 $m^2$ 

#### VOLCANO

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	20 kg
Product Dimensions	•	220 X 70 X 18 mm
Joint Spacing	:	1-1.5 cm
Box Contains Avg.	:	63 pcs



#### SNOW

Approx. Box Coverage:1 m²Approx. Box Weight:20 kgProduct Dimensions:220 X 70 X 18 mmJoint Spacing:1-1.5 cmBox Contains Avg.:63 pcs



# PLAIN BRICK

Simplicity meets sophistication with Plain Brick. The understated elegance of these bricks provides a clean and timeless backdrop for any design vision. Whether used as a neutral foundation or a subtle accent, Plain Brick allows you to create a space that is effortlessly chic and versatile.





## BLIND COAL

- Approx. Box Coverage Approx. Box Weight : 30 kg Product Dimensions Joint Spacing Box Contains Avg. : 55 pcs
- $1 \text{ m}^2$ 

  - : 225 X 70 X 20 mm

  - : 1-1.5 cm



#### SMOKE

Approx. Box Coverage	:	$1 \text{ m}^2$
Approx. Box Weight	•	30 kg
Product Dimensions	•	225 X 70 X 20 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	•	55 pcs



## CHALKY

Approx. Box Coverage	•	1 m <sup>2</sup>
Approx. Box Weight	•	30 kg
Product Dimensions	•	225 X 70 X 20 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	:	55 pcs



# VOLCANO

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	30 kg
Product Dimensions	•	225 X 70 X 20 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	•	55 pcs



# THIN TOWN BRICK

Combining the slender appeal of Thin Line Brick with the urban charm of Town Brick, Thin Town Brick offers a perfect blend of modernity and city-inspired aesthetics. Elevate your space with the sleek lines and metropolitan vibes, creating a setting that reflects contemporary elegance with a touch of urban flair.





#### CARAMEL

Approx. Box Coverage	:	$1 \text{ m}^2$
Approx. Box Weight	:	22 kg
Product Dimensions	:	7 X 21 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	:	72 pcs



# CHOCOLATE

Approx. Box Coverage	:	$1 \text{ m}^2$
Approx. Box Weight	:	22 kg
Product Dimensions	:	7 X 21 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	:	72 pcs



#### DARK STAINED RED

Approx. Box Coverage:1 m²Approx. Box Weight:22 kgProduct Dimensions:7 X 21 mmJoint Spacing:1-1.5 cmBox Contains Avg.:72 pcs



#### SMOKE

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	:	22 kg
Product Dimensions	•	7 X 21 mm
Joint Spacing	:	1-1.5 cm
Box Contains Avg.	:	72 pcs



## SANDY SNOW

Approx. Box Coverage	:	$1 \text{ m}^2$
Approx. Box Weight	:	22 kg
Product Dimensions	•	7 X 21 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	:	72 pcs



### CITRUS

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	22 kg
Product Dimensions	•	7 X 21 mm
Joint Spacing	:	1-1.5 cm
Box Contains Avg.	•	72 pcs



# CREAM

Approx. Box Coverage	:	$1 \text{ m}^2$
Approx. Box Weight	:	22 kg
Product Dimensions	:	7 X 21 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	:	72 pcs



#### EARTH

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	22 kg
Product Dimensions	•	7 X 21 mm
Joint Spacing	:	1-1.5 cm
Box Contains Avg.	•	72 pcs



## SUMMER

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	22 kg
Product Dimensions	•	7 X 21 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	•	72 pcs



# VOLCANO

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	22 kg
Product Dimensions	:	7 X 21 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	:	72 pcs



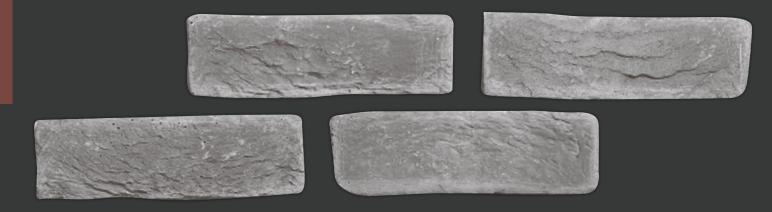
# SNOW

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	:	22 kg
Product Dimensions	:	7 X 21 mm
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	:	72 pcs



# VILLAGE BRICK

Bring the charm of a quaint village into your home with Village Brick. The rustic and inviting qualities of these bricks create a warm and welcoming atmosphere. Embrace the cozy character of Village Brick for a space that feels like a retreat to a charming countryside abode.





 $1 m^2$ 

22 kg

1-1.5 cm

60 pcs

200 X 60 X 18 mm

#### LIGHT SAND

Approx. Box Coverage	•
Approx. Box Weight	•
Product Dimensions	:
Joint Spacing	:
Box Contains Avg.	•



#### STAINED RED

- Approx. Box Coverage :  $1 \text{ m}^2$ Approx. Box Weight
- Product Dimensions
- Joint Spacing
- Box Contains Avg. : 60 pcs

- : 22 kg
  - : 200 X 60 X 18 mm
- : 1-1.5 cm



#### SMOKE

Approx. Box Coverage	:	1 m <sup>2</sup>
Approx. Box Weight	•	22 kg
Product Dimensions	:	200 X 60 X 18 mm
Joint Spacing	:	1-1.5 cm
Box Contains Avg.	•	60 pcs



60 X 18 mm

# SNOW

Approx. Box Coverage	•	$1 \text{ m}^2$
Approx. Box Weight	•	22 kg
Product Dimensions	•	200 X 60
Joint Spacing	•	1-1.5 cm
Box Contains Avg.	•	60 pcs

Provide Pro												
Result Of Measurements   Total Sex 1936-2010 / Determination Of Real Density, Apparent Density, Total and Open Porosity   Sample Name Old Brick   Total And Open Porosity   Total And Open Porosity   Old Brick   Test 1 Test 3 Test 4 Test 3 Test 4 Test 5 Test 6   Sample Dimensions (m) S0 x 50 x 50 Test 4 <th colsp<="" th=""><th></th><th>TS EN 1926:2013 / Dete</th><th>mination</th><th>Comprot</th><th>lue Steene</th><th>44</th><th></th><th></th><th></th><th>Pa</th><th>ge</th></th>	<th></th> <th>TS EN 1926:2013 / Dete</th> <th>mination</th> <th>Comprot</th> <th>lue Steene</th> <th>44</th> <th></th> <th></th> <th></th> <th>Pa</th> <th>ge</th>		TS EN 1926:2013 / Dete	mination	Comprot	lue Steene	44				Pa	ge
Old Brick Value Of Landsmitht in protein south in the protein south in th		mple Name Old Brick	minación	on Compres	sive streng	u						
Name Old Brick.   ef Starting Date : 18:02:0200 Starting Date : 19:02:0200   Old Brick. Yales Of Neuronnell (Neuronnell (Neuron		st Starting Date : 21.02.2020										
est Finishing Date : 19 02 2020 Old Birk <u>Test 1</u> Test 2 Sample Dumensions () 50 x 50 x 50 Real Density (Ag/m) 250 50 x	Te	st Finishing Date : 24.02.2020										
Old Bick Test 1 Test 2 Test 3 Test 4 Test 5 Test 6   sample Dimensions (nm) 50 x 50 x 50		Old Brick			V	due Of M	easureme	ents			_	
Test I Test 2 Test 3 Test 4 Test 5 Test 6   mple Dimension (m) 50 x			Test 1	'est 2 Test	3 Test 4	Test 5	Test 6	Test 7	Test 8	Test 9	Test	
Test   Test 2 Test 3 Test 4 Test 5 Test 6   mple Dimension (mm) 50 x50 x50 x50 50 x50 x50 <t< td=""><th>value Of Measurements</th><td>ample Width (mm)</td><td>45,38</td><td>60,10 51,4</td><td>5 53,37</td><td>51,29</td><td>49,30</td><td>53,66</td><td>50,60</td><td>51,50</td><td>52,</td></t<>	value Of Measurements	ample Width (mm)	45,38	60,10 51,4	5 53,37	51,29	49,30	53,66	50,60	51,50	52,	
Id Density (kg/m) 2501 2407 2401 2403 2402 2482   parent Density (kg/m) 2152 2097 2115 2121 2097 2099   tal Ponosity (kg/m) 13,97 16,15 15,44 15,20 16,57 16,67   en Ponosity (kg/m) 11,48 11,92 12,11 12,18 11,76 11,08   erage Values 2501 2511 2112 15,6 11,8   mdard Deviation (±) 12 23 0,9 0,4	8	ample Lenth (mm)	54,61	16,64 45,0	2 45,08	47,18	52,18	46,74	45,90	44,81	46,3	
Real Density (kg/m) 2152 2007 2115 2121 2007 2009   al Proving (%) 13,97 16,15 15,44 15,20 16,57 16,07   en Porosity (%) 11,48 11,92 12,11 12,18 11,76 11,08   en Porosity (%) 2501 2501 15,57 16,57 16,07   en Porosity (%) 11,48 11,92 12,11 12,18 11,76 11,08   erage Values 2501 2112 15,6 11,8 11,8 11,8   endard Deviation (±) 12 23 0,9 0,4 0,4	S	ample Height (mm)	50,26	0,81 51,7	5 51,68	51,13	50,23	51,30	50,34	51,41	51,	
Real Density (%) 13,97 16,15 15,44 15,20 16,57 16,07   en Porosity (%) 11,48 11,92 12,11 12,18 11,76 11,08   Real Density (kg/m) Apparent Density (kg/m) Total Porosity (%) Open Porosity (%)   range Values 2501 2112 15,6 11,8   and Devisition (±) 12 23 0,9 0,4	B	reaking Load (kN)	86,35	2,33 66,1	0 86,89	68,61	83,84	80,08	74,16	86,00	87,	
Real Density (kg/m) Apparent Density (kg/m) Total Density (%) Open Percently (%)   Real Density (kg/m) Apparent Density (kg/m) Total Porosity (%) Open Percently (%)   range Values 2501 2112 15,6 11,8   ndard Deviation (±) 12 23 0,9 0,4		ompressive Strength (MPa)	35	27 29	36	28	33	32	32	37	36	
Real Density (kg/m²) Apparent Density (kg/m²) Total Porosity (%) Open Porosity (%)   erage Values 2501 2112 15,6 11,8   ndard Deviation (±) 12 23 0,9 0,4		verage Compressive Strength MPa)				3	2				-	
trage Values 2501 2112 15,6 11,8   ulard Deviation (±) 12 23 0,9 0,4	11,48 11,92 12,11 12,18 11,76 11,08	tandard Deviation (MPa) (±)					4					
erage Values 2501 2112 15,6 11,8   indard Deviation (±) 12 23 0,9 0,4		is test was done by the Accredite	d Subcontrac	tor Laborator	y.				_			
andard Deviation (±) 12 23 0,9 0,4												
	1 2112 15,6 11,8											
is test was done by the Accredited Subcontractor Laboratory.												
aboratory Conditions mperature: 21,6 °C	Lai Ter	boratory Conditions nperature: 21,8 °C isture: 32										
loisture: 29												
The results belong to the tested sample only.	The results belong to the tested sample only	And Barris					т	he results I	clong to th	he tested s	ample	

										Pag	ge 4/
5.3 TS EN 1	3161:2014 / Dete	erminati	on Of Fl	exural S	trength I	Under Co	onstant !	Ioment		1	
Sample Name	Old Brick										
	ate : 19.02.2020 Date : 20.02.2020										
Old	Brick		-			ue Of M			<b>T</b> 0	T	Test
		Test 1	Test 2	Test 3	Test 4	Test 5	Test 6 46.61	Test 7 45.41	Test 8	Test 9 46,38	Test 1
Sample Width (r	nm)	50,31	50,51	50,34	46,60	48,40	40,01	45,41	41,98	40,38	49,7
Sample Thicknes	ss (mm)	50,34	51,04	51,47	51,42	52,36	54,11	51,10	50,78	51,61	55,80
Sample Length (	mm)	300	300	300	300	300	300	300	300	300	300
Distance Betwee (mm)	n Lateral Supports	250	250	250	250	250	250	250	250	250	250
Deviation from I (°)	Perpendicularity	0,02	0,02	0,01	0,01	0,02	0,01	0,01	0,01	0,02	0,0
Breaking Load (	kN)	2,08	2,32	1,79	2,55	2,41	1,82	1,98	1,81	2,04	2,25
Flexural Strength	n (MPa)	4,90	5,34	4,12	6,85	5,89	4,64	5,64	6,07	5,51	4,89
Average Flexura	l Strength (MPa)					5	.4				
Standard Deviati	on (MPa) (±)					0	.8				
Laboratory Con Temperature: 21, Moisture: 30											

Ulusal Zemin ( National Floor		-							100	CONTRACTOR OF		Güvenliği Enstil Safety Institut				(	
									Pa	1ge 5/7							Page 6
5.4 TS EN 12372:2013 / Det	erminat	ion Of F	lexural S	Strength	Under C	Concentra	ated Mo	ment			5.5 TS EN 13755:2014/ De	ermination of Wa	ter Absorptio	n at Atmospl	neric Pressure	•	
Sample Name Old Brick											Sample Name Old Brick						
Test Starting Date : 18.02.2020 Test Finishing Date : 19.02.2020											Test Starting Date : 18.02.202 Test Finishing Date : 21.02.202						
											Old Brick	Test 1			leasurements		
Old Brick	Test 1	Test 2	Test 3	Va Test 4	due Od M	leasureme			1		Sample Diemnsions (mm)		Test 2	Test 3	Test 4	Test 5	Test 6
Sample Width (mm)	48,66	45,39	44,90	44,35	45,30	Test 6 47,31	Test 7 47,37	Test 8 50,32	Test 9 46,69	Test 10 49,27	Water Absorption At Atmospheri Pressure (%)	50 x 50 x 50 5,81	50 x 50 x 50	50 x 50 x 50 5,62	50 x 50 x 50	50 x 50 x 50 5,49	50 x 50 x 50
Sample Thickness (mm)	51,19	51,59	52,19	51,50	52,22	52,13	52,16	54,02	52,01	54,19	Average Water Absorption At Atmospheric Pressure (%)				,66		
Sample Length (mm)	300	300	300	300	300	300	300	300	300	300	Standard Deviation (%) (±)	100	134.24	c	,14		
Distance Between Lateral Supports (mm)	250	250	250	250	250	250	250	250	250	250	*This test was done by the Accredi	ed Subcontractor Lab	oratory.				
Deviation from Perpendicularity	0,02	0,01	0,01	0,02	0,02	0,01	0,01	0,02	0,02	0,01							
Breaking Load (kN)	1,50	1,49	1,54	1,35	1,39	1,63	1,46	1,84	1,63	1,61							
Flexural Strength Under Concentrated Load (MPa)	5,57	6,31	6,59	6,00	5,84	6,29	5,61	6,05	6,47	5,51							
Average Flexural Strength Under Concentrated Load (MPa)					6	,0		_									
Standard Deviation (MPa) (±)					0	.4											
"This test was done by the Accredite Laboratory Conditions Temperature: 21,6 °C Moisture: 29	succom		Anatory.								Laboratory Conditions Temperature: 22,3°C Moisture: 40						
				1		T	e results b	clong to the	e tested su	mple only					The rest	ilts belong to the	tested sample of
				-						, it only.							-
nov. Tek. ve Ulusal Zemin Güvenliği Ensti lerkez /Laboratuvar								ww.uzge.org		6-1/2020	Inov. Tek. ve Ulusal Zemin Güvenliği Er Merkez /Laboratuvar			uzo	pelluzge.org & uzg	www.uzge.org	00026-1/20
cumhuriyet Teknokent Kuluçka Merkezi 58070 w rapor, isboraturam izri olmaksizin kurnen vey	a tomamen	kopyalamp (	çoğallılarısı.	This report a	Telefox : 0 8	50 480 06 35 produced off	Gem:05	#gmail.com 30 432 03 26 #spect with pe	emissional In	03.2020 e laboratory	Cumhuriyet Teknokent Kuluçka Merkezi 580 Bu repor, loboraturam tini dimakazın kamen s İssaasız ve mühünüz raporlar geçesizdir. Ak	aya tamamen kopyalanip	çoğatılamaz. This is	Telefox : 0 8	50 480 06 35 Gam produced other than	: 0 530 432 03 26 In All expect with per	06,03.202 matulosof the labor femanding the app
idonmaktode.	rennedikçe	pont num	ander & ay	with respect of	ampier are ko	ure and seal a spittor é monifi	e dat valid	In case of not	ownanding i	te opposite,	soldanmaldade.		-	asing samples are its	pi lar é maniha.		

							P	ige 7/7
5.6	TS EN 14157:20	017 / Determ	nination Of Ab	rasion Resista	ince			
Samp	le Name Old	Brick						
	Starting Date : 26 Finishing Date : 27							
-			1		Value Of Me	easurements		
	Old Brick	•	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6
Sam	ple Diemnsions (mm)	)	100 x 70 x 20	100 x 70 x 20	100 x 70 x 20	100 x 70 x 20	100 x 70 x 20	100 x 70 x 20
Meas	sured Abrasian Lenth	n (mm)	15,92	15,99	16,02	16,14	16,22	16,27
Calco	ulated Abrasion Valu	e (mm)	15,88	15,95	15,98	16,10	16,18	16,23
Aver	rage Abrasion Value	(mm)			16,	,05		
Stand	rage Abrasion Value ( dard Deviation (mm) test was done by the .	(±)	ubcontractor Labo	pratory.		.05		
Stand *This t	dard Deviation (mm) test was done by the .	(±)	abcontractor Labo	vratory.				
Stand *This t	dard Deviation (mm) test was done by the .	(±)	ubcontractor Labo	vratory.				
Stand This t Labor Temp	dard Deviation (mm) test was done by the . ratory Conditions certature 22,3°C	(±)	abcontractor Labo	vratory.				
Stand This t Labor Temp	dard Deviation (mm) test was done by the .	(±)	abcontractor Labc	vratory.				
Stand This t Labor Temp	dard Deviation (mm) test was done by the . ratory Conditions certature 22,3°C	(±)	abcontractor Labo	oratory.		14	a belong to the te	sted sample on
Stand *This t Labor Temp Moist	dard Deviation (mm) test was done by the ratory Conditions senture 22,3°C ure: 29	(±) Accredited Si		vratory.		14	a belong to the te	sted sample on
Stand This t Labor Temp Moist	dard Deviation (mm) test was done by the . ratory Conditions certature 22,3°C	(±) Accredited Si		ratory		14	a belong to the to	ested sample on 00024-1/2020





WOODLE DIŞ TİCARET LTD. ŞTİ. Reşadiye Caddesi Dekon Silva Sitesi A1 Blok Daire:5 Alemdağ - Çekmeköy İstanbul www.thewoodle.com info@thewoodle.com +90 216 706 9663