

Catalogue

Cladding Bricks & Tiles (Extruded & Powder Pressed)

**Stay Creative
Stay Sustainable
with Terracotta**



Cladding Bricks and Tiles are designed traditionally made out of pure clay are more durable used for an extra protection for interior and exterior walls. Cladding bricks and tiles are finishing materials provides an extra insulation to the walls so that an added advantage of energy saving.

Cladding bricks and tiles are a smart alternative for exposed brick masonry with more realistic and offer a classic, natural look and can enhance a building's visual appeal while also providing insulation and durability. They are known for their long-lasting nature, weather resistance, and ability to withstand harsh conditions.

Aspects of Clay Cladding Bricks and Tiles:

Aesthetic Appeal : Clay cladding offers a timeless, rustic, or elegant look, with various colors, textures, and finishes available to suit different design preferences.

Durability and Weather Resistance : These materials are known for their ability to withstand harsh weather, including rain, wind, and UV rays, without losing their structural integrity.

Insulation : Clay bricks and tiles provide good thermal insulation, helping to regulate indoor temperatures and potentially reduce energy costs.





Fire Resistance : Cladding bricks are non-combustible, adding a layer of safety to buildings.

Low Maintenance : Once installed, clay cladding requires minimal maintenance and can be easily cleaned.

Ease of Installation : Cladding tiles, in particular, can be relatively easy to install, with many options available for DIY projects.

Cost-Effectiveness : While the initial investment might be higher compared to some other cladding options, the long-term durability and low maintenance of clay cladding can make it a cost-effective choice.

Types of Clay Cladding:

Clay Bricks: Traditionally made, offering a classic brick appearance.

Clay Tiles: Often thinner than bricks, available in various shapes and sizes, and can be used to mimic brickwork or create unique patterns.

Features

- Eco Friendly
- Lower Water Absorption
- Beautification
- Good Strength

Benefits

- Passive Fire Protection
- Thermal Insulation
- Cryogenic Insulation
- Cost Saving

Advantages

- Acoustic Insulation
- Hot Surface Insulation
- Combination Solution
- Extra Protection & Natural Beauty



Model No - CPP 01
Model Name - Pressed Cladding Tile
Dimension - 16"x3"x18mm
Weight: 0.80 KG
Qty per Sft: 3 Nos



Model No - CPP 02
Model Name - Pressed Cladding Tile
Dimension - 15"x2.25"x18mm
Weight: 0.7 KG
Qty per Sft: 4.3 Nos



Model No - CPP 03
Model Name - Pressed Cladding Tile
Dimension - 12"x3"x16mm
Weight: 0.6 KG
Qty per Sft: 4 Nos



Model No - CPP 04
Model Name - Pressed Cladding Tile
Dimension - 12"x2.25"x15mm
Weight: 0.45 KG
Qty per Sft: 5 Nos



Model No - CPP 05
Model Name - Pressed Cladding Tile
Dimension - 12"x2"x15mm
Weight: 0.4 KG
Qty per Sft: 6 Nos



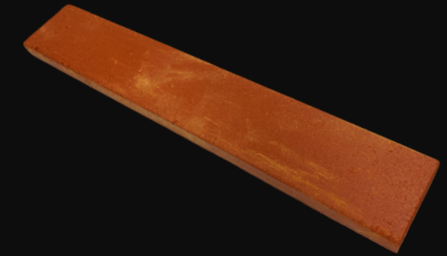
Model No - CPP 06
Model Name - Pressed Cladding Tile
Dimension - 9"x3"x15mm
Weight: 0.35 KG
Qty per Sft: 5.33 Nos



Model No - CPP 07
Model Name - Pressed Cladding Tile
Dimension - 9"x2.25"x15mm
Weight: 0.3 KG
Qty per Sft: 6.5 Nos



Model No - CPP 08
Model Name - Pressed Cladding Tile
Dimension - 10"x1.5"x15mm
Weight: 0.2 KG
Qty per Sft: 9.6 Nos



Model No - CEX 09
Model Name - Extruded Split Tile
Dimension - 10"x5"x50mm
Weight: 2 KG
Qty per Sft: 1.44 Nos



Model No - CEX 10
Model Name - Extruded Split Tile
Dimension - 9"x3"x50mm
Weight: 0.8 KG
Qty per Sft: 2.25 Nos



Model No - CEX 11
Model Name - Extruded Tile - Matt
Dimension - 12"x3"x20mm
Weight: 0.6 KG
Qty per Sft: 4 Nos



Model No - CEX 12
Model Name - Extruded Tile - Matt
Dimension - 12"x2.25"x20mm
Weight: 0.5 KG
Qty per Sft: 5.33 Nos



Model No - CEX 13
Model Name - Extruded Tile - Matt
Dimension - 12"x2"x20mm
Weight: 0.4 KG
Qty per Sft: 6 Nos



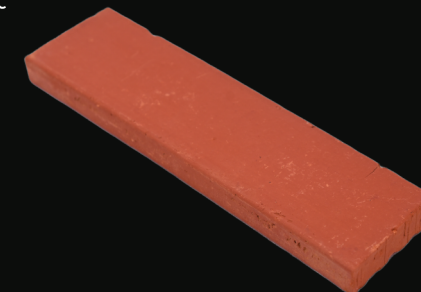
Model No - CEX 14
Model Name - Extruded Tile - Matt
Dimension - 9"x3"x20mm
Weight: 0.5 KG
Qty per Sft: 5.33 Nos



Model No - CEX 15
Model Name - Extruded Tile - Matt
Dimension - 9"x2.25"x20mm
Weight: 0.35 KG
Qty per Sft: 7.1 Nos



Model No - CEX 16
Model Name - Extruded Tile - Matt
Dimension - 9"x2"x20mm
Weight: 0.3 KG
Qty per Sft: 8 Nos



Model No - CEX 17
Model Name - Extruded Tile - Rustic
Dimension - 12" x 3" x 20mm
Weight: 0.85 KG
Qty per Sft: 4 Nos



Model No - CEX 18
Model Name - Extruded Tile - Rustic
Dimension - 12" x 2.5" x 20mm
Weight: 0.75 KG
Qty per Sft: 5.33 Nos



Model No - CEX 19
Model Name - Extruded Tile - Rustic
Dimension - 12" x 2" x 20mm
Weight: 0.65 KG
Qty per Sft: 6 Nos



Model No - CEX 20
Model Name - Extruded Tile - Rustic
Dimension - 9" x 3" x 20mm
Weight: 0.5 KG
Qty per Sft: 5.33 Nos



Model No - CEX 21
Model Name - Extruded Tile - Rustic
Dimension - 9" x 2.5" x 20mm
Weight: 0.45 KG
Qty per Sft: 7 Nos



Model No - CEX 22
Model Name - Extruded Tile - Rustic
Dimension - 9" x 2" x 20mm
Weight: 0.35 KG
Qty per Sft: 8 Nos



Model No - CECB 23
Model Name - 12x2 Facing Solid
Dimension - 12"x2"x2"
Weight: 1.25 KG
Qty per Sft: 6 Nos



Model No - CECB 24
Model Name - 12x2 Facing 1 Hole HP
Dimension - 12" x 2" x 2"
Weight: 1.10 KG
Qty per Sft: 6.00 Nos



Model No - CECB 25
Model Name - 12x2 Facing 6 Hole VP
Dimension - 12" x 2" x 2"
Weight: 1.20 KG
Qty per Sft: 6.00 Nos



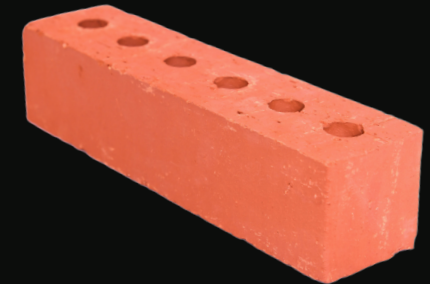
Model No - CECB 26
Model Name - All Facing 1 Hole HP
Dimension - 12" x 3" x 2"
Weight: 1.50 KG
Qty per Sft: 4.00 Nos



Model No - CECB 27
Model Name - 12x3 1 Hole HP
Dimension - 12" x 3" x 3"
Weight: 2.40 KG
Qty per Sft: 4.00 Nos



Model No - CECB 28
Model Name - 12x3 Facing 6 Holes VP
Dimension - 12" x 3" x 3"
Weight: 2.70 KG
Qty per Sft: 4.00 Nos



Model No - CECB 29
Model Name - 15x3 Facing 1 Hole HP
Dimension - 15" x 3" x 3"
Weight: 3 KG
Qty per Sft: 3.20 Nos



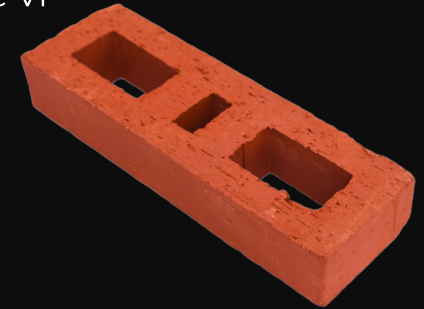
Model No - CECB 30
Model Name - 12x2 Facing Split
Dimension - 12" x 4" x 2"
Weight: 2.50 KG
Qty per Sft: 3.00 Nos



Model No - CECB 31
Model Name - 12x2 Facing 2 Hole HP
Dimension - 12" x 4" x 2"
Weight: 2.2 KG
Qty per Sft: 6.00 Nos



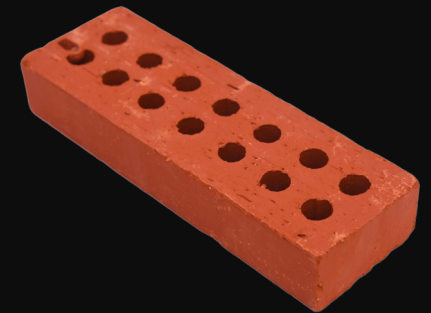
Model No - CECB 32
Model Name - 12x2 Facing 2 Hole VP
Dimension - 12" x 4" x 2"
Weight: 2.10 KG
Qty per Sft: 6.00 Nos



Model No - CECB 33
Model Name - 12x2 Facing 7 Hole VP
Dimension - 12" x 4" x 2"
Weight: 2.10 KG
Qty per Sft: 6 Nos



Model No - CECB 34
Model Name - 12x2 Facing 14 Hole VP
Dimension - 12" x 4" x 2"
Weight: 2.30 KG
Qty per Sft: 6 Nos



Model No - CECB 35
Model Name - 12x4 Facing 6 Hole HP
Dimension - 12" x 4" x 2"
Weight: 2.4 KG
Qty per Sft: 3 Nos






Model No - CECB 36
Model Name - 12x2 Facing 2 Hole VP
Dimension - 12" x 4" x 2"
Weight: 2.40 KG
Qty per Sft: 6 Nos





Contact Us:



-  www.durgamba.co.in
-  +9195 3810 1456
-  +9195 3850 1236

