Clay Paving Bricks







Clay Brick Pavers

For both beauty and durability underfoot, Corobrik hard burnt clay brick pavers offer aesthetic appeal as well as great practicality. Every paver is originated with clay drawn from age old deposits, exuding its own earthy personality. Corobrik's distinctive range spans an extensive palette of colours and textures, offering an excellent spectrum for all tastes and lifestyles.

The Corobrik paving range is designed to complement corresponding face brick ranges and may be laid in many attractive angular and radial patterns.



Champagne Paver PA (SABS 1575:2010) 220 x 108.5 x 50mm (Chamfered and Nibbed) Available in special shapes Springs Factory – Gauteng (ISO 9001:2000)



Cederberg Paver PA(SABS 1575:2010)220 x 108.5 x 50mm (Chamfered and Nibbed)Available in special shapesSprings Factory – Gauteng(ISO 9001:2000)



Meadow Paver PB 200 x 98.5 x 50mm / 200 x 98.5 x 65mm Available in special shapes Phesantekraal Factory – Western Cape



Wheatstone Paver PB 200 x 98.5 x 50mm / 222 x 106 x 73mm Cabrico Factory – Western Cape



Autumn Paver PB 200 x 98.5 x 50mm / 222 x 106 x 73mm Cabrico Factory – Western Cape



Constantia Paver PB 200 x 98.5 x 50mm / 200 x 98.5 x 65mm Available in special shapes Phesantekraal Factory – Western Cape



De Hoop Red Paver PA 200 x 98.5 x 50mm / 200 x 98.5 x 73mm Available in special shapes De Hoop Factory – Western Cape



Nutmeg Paver PA (SABS 1575:1993) 220 x 108.5 x 50mm (Chamfered and Nibbed) Available in special shapes Springs Factory – Gauteng (S0 9001:2000)



Tuscan Blend Paver PA (SABS 1575:1993) 220 x 108.5 x 50mm (Chamfered and Nibbed) Available in special shapes Springs Factory – Gauteng (ISO 9001:2000)



De Hoop Matt Brown Paver PA 200 x 98.5 x 50mm / 200 x 98.5 x 73mm Available in special shapes De Hoop Factory – Western Cape



Cape Stormberg Paver PB 200 x 98.5 x 65mm Phesantekraal Factory – Western Cape



Rustic Blend Paver PB 200 x 98.5 x 50mm / 222 x 106 x 73mm Cabrico Factory – Western Cape



De Hoop Red and De Hoop Matt Brown

Piazza Paver

Piazza pavers are ideal for pathways and for defining edges of clay brick paved roadways in residential estates.



Autumn 200 x 50 x 73mm



Red 200 x 50 x 73mm



Wheatstone 200 x 50 x 73mm



Rustic Blend 200 x 50 x 73mm



Piazza Red with Ciottolo Red

Ciottolo Paver

Ciottolo pavers are the perfect paver accessory for defining borders and bringing authenticity to courtyard spaces.



Wheatstone 105 x 105 x 73mm



Autumn 105 x 105 x 73mm



Red 105 x 105 x 73mm



Autumn Ciottolo with Rustic Blend Piazza

Doppio Paver

Doppio pavers, used in conjunction with standard paver formats, provide interest and contrast to stimulate the visual senses.



Wheatstone 200 x 200 x 50mm



Autumn 200 x 200 x 50mm



Autumn Doppio with Rustic Blend Piazza

Clay Paving

It is essential that the area to be paved is correctly prepared.

There are 3 basic laying methods:

- Laying pavers with an 8 10 mm cement mortar joint, which is called cement grouted or rigid paving.
- Laying pavers with a 3 5 mm joint and brushing jointing sand between them, which is known as sand grouted or flexible paving.
- Hybrid paving: rigid, mortar grouted pavers are laid on flexible support layers.
 - Joints filled with either wet slurry mortar mix or a dry mortar mix, subsequently sprinkled with water.
 - Care needs to be taken to ensure no mortar staining of the paving surface occurs.
 - Provision for expansion movement joints must be provided.

NOTE: Butt jointed paving invariably has less than the necessary joint width which may cause the surface to act in a semi-rigid manner and undesirable movements will occur under load, leading to spalling.

Edge Restraint

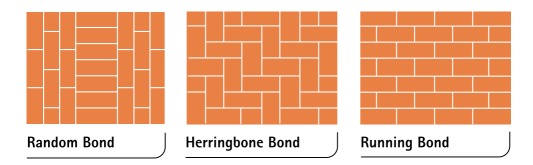
All brick paving must be restrained at the edges.

There are 3 basic methods:

- By using existing structures such as walls and kerbs.
- By the use of a precast concrete kerbstone or brick on edge.
- · By fixing edging bricks in position with cement mortar.

Bond Patterns

- Herringbone bond is recommended for areas with vehicular traffic.
- Other bonds may be used for pedestrian traffic.



Every effort has been made in the photographic, reproduction and printing process to feature a portrayal of each panel as it would appear in real life. However, the only accurate way to assess the true aesthetic appeal of face brick is to view the product.

