



# THE STONEHURST

CONCRETE FACING BRICKS



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CONCRETE FACING BRICK



**2** FORMATS  
FROGGED AND  
PERFORATED

**2** FINISHES  
SMOOTH AND  
TEXTURED

**5** SOUGHT  
AFTER  
COLOURS

## CRAFTED FOR EXCELLENCE.

At Brett Landscaping & Building Products, we understand that the key to any successful project lies in the details. That's why we are proud to introduce our latest innovation – a stunning range of Concrete Facing Bricks, designed to offer both durability and aesthetic appeal.

Available in five striking colours and crafted in both frogged and perforated formats, these bricks come with a choice of smooth or textured finishes to suit a wide variety of design styles. This versatility makes them the perfect solution for modern architectural projects, whether you're aiming for a clean, contemporary look or a more tactile, characterful appearance.

Our Concrete Facing Bricks offer the ideal balance of style and function. With Brett's commitment to quality, these bricks ensure long-lasting beauty while giving you the flexibility to create distinctive, functional exteriors.

**Elevate your project with Brett Landscaping's new Concrete Facing Bricks – the smart choice for design and performance.**

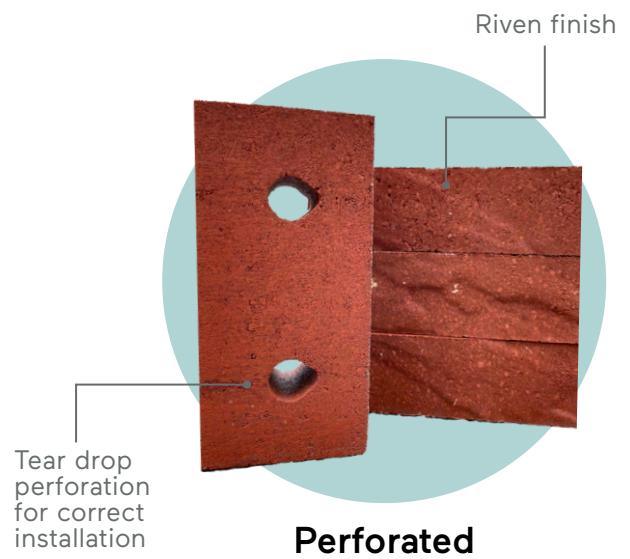
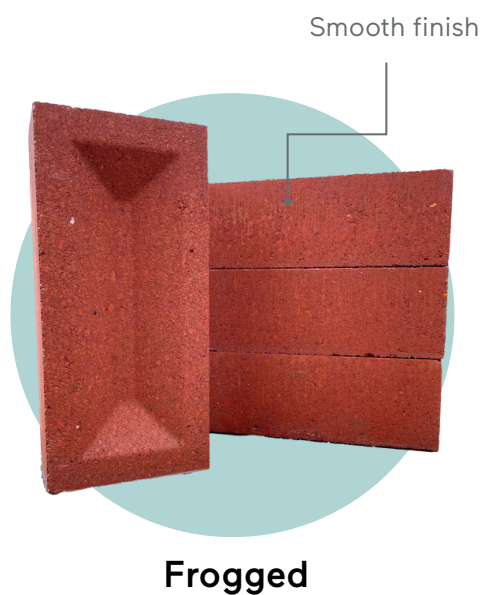
# TECHNICAL DATA

|                                | FROGGED                                     | PERFORATED         |
|--------------------------------|---|--------------------|
| MANUFACTURING STANDARD         | BS EN 771-3: 2011                           |                    |
| APPEARANCE                     | Smooth, as mould                            | Riven              |
| CONFIGURATION                  | Frogged, one bed face                       | Core, one bed face |
| DIMENSIONS                     | 215 x 100 x 65mm                            |                    |
| TOLERANCES                     | Category D1 (+3-5mm in all directions)      |                    |
| NET DRY DENSITY                | 2000kg/m3 average                           |                    |
| DRY WEIGHT                     | 2.5kg - 2.7kg                               |                    |
| COMPRESSIVE STRENGTH           | >22.5N/mm2 mean. Air dry                    |                    |
| WATER ABSORPTION BY WEIGHT     | 5-9% after 24 hours                         |                    |
| WATER VAPOUR                   | 5/15 $\mu$ (Tabulated from EN 1745)         |                    |
| REACTION TO FIRE               | Euroclass A1                                |                    |
| GREEN GUIDE RATING             | A+  |                    |
| BUILT WALL WEIGHT (100MM WIDE) | 189kg/m2 - Unplastered Single Leaf Wall     |                    |
| PACK QUANTITY                  | 352   | 396                |
| PACK DIMENSIONS (APX. MM)      | L: 860 x D: 800 x H: 820                    |                    |
| TYPICAL PACK WEIGHT            | 980 KG                                      | 1080 kg            |
| PACKAGING                      | Self contained packs, shrinkwrapped. Pallet |                    |



# REDSTONE

Classic and bold, this rich, deep red tone is designed to make a statement, evoking the traditional charm of brickwork. Perfect for both modern builds and heritage-inspired projects, Redstone combines strength and style in two classic finishes.



Lower  
Embodied  
Carbon



Dimensional  
Accuracy



Lasting Colour  
Vibrancy



Locally  
Manufactured



Low Water  
Absorption



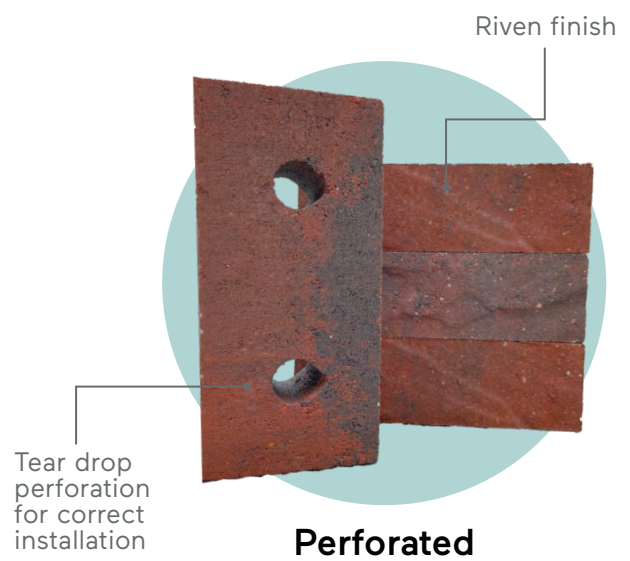
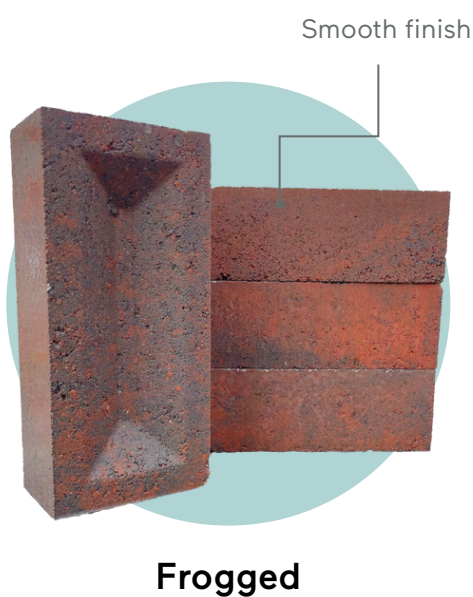
Fire Resistant





# REDSTONE MULTI

A unique colour blend that creates a visually dynamic appearance, perfect for adding depth and character to any project. The interplay of warm and cool tones within Redstone Multi offers a versatile design solution and its two finishes highlight the subtle variations in colour, ensuring a distinctive and eye-catching façade.



Lower  
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Absorption



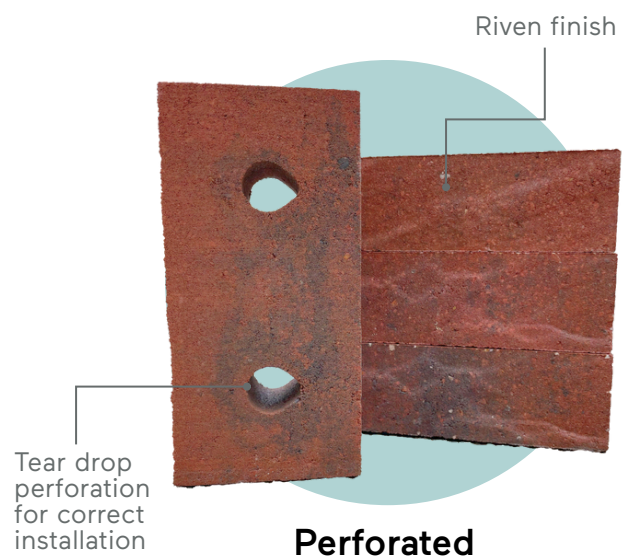
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# MERLOTSTONE

With deep, characterful tones, Merlotstone delivers a bold, heritage-inspired finish that stands out. Its warm, red-brick colouring adds a sense of depth and tradition, making it a perfect match for classic builds and projects seeking a timeless aesthetic



Lower  
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Carbon



Dimensional  
Accuracy



Lasting Colour  
Vibrancy



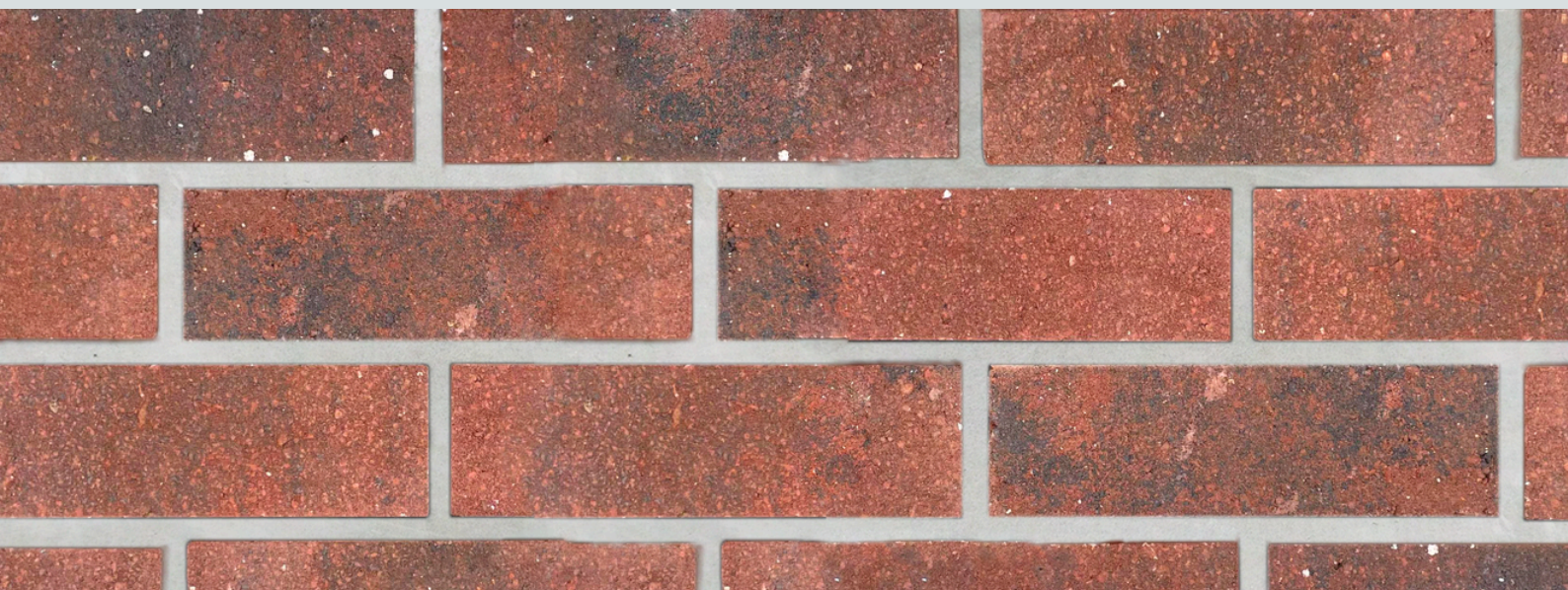
Locally  
Manufactured



Low Water  
Absorption



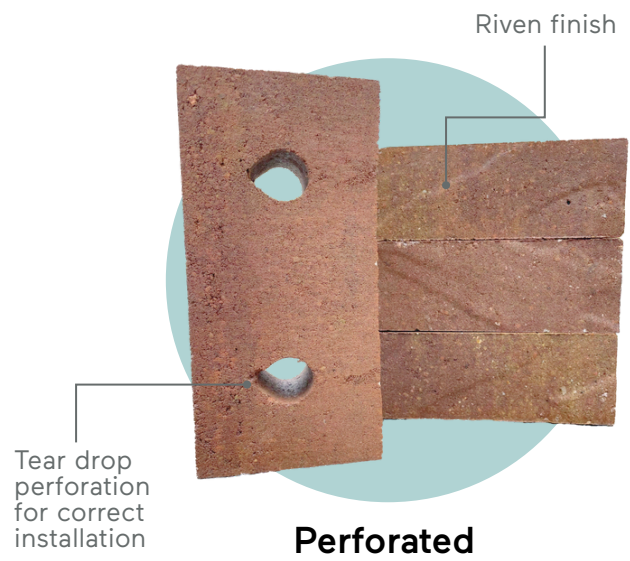
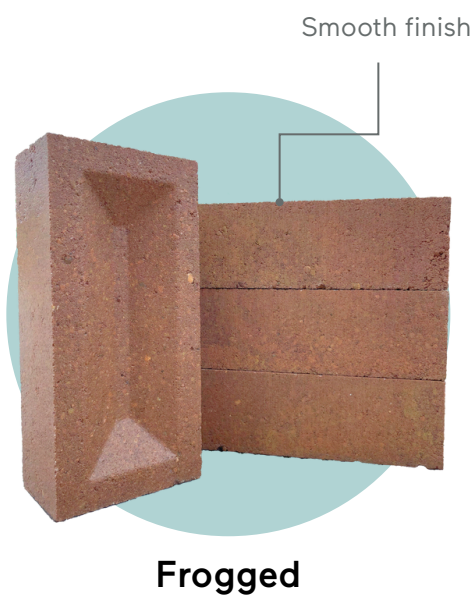
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# AMBERSTONE

With natural hues, Amberstone brings a rich, warm tone that is timeless. Its earthy, golden-brown shade perfectly complements a wide range of architectural styles, from contemporary builds to more traditional designs.



Lower  
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Carbon



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Locally  
Manufactured



Low Water  
Absorption



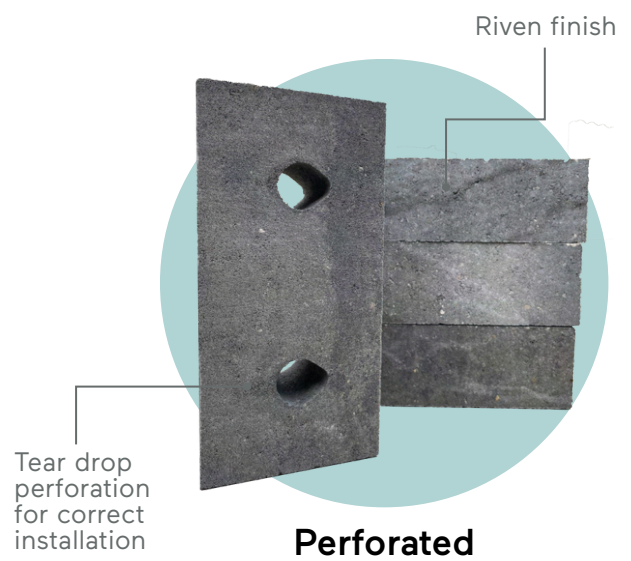
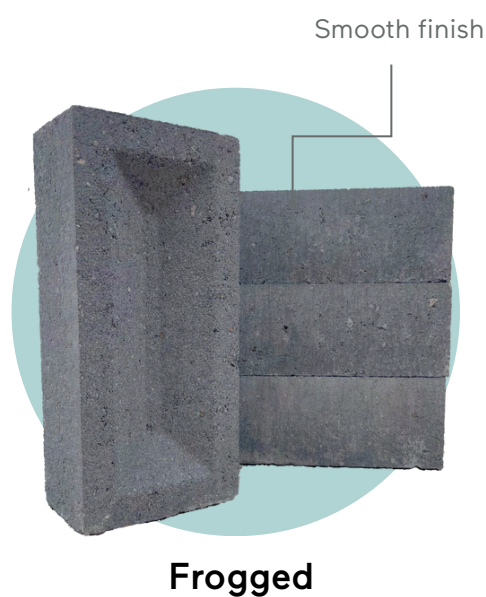
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# GREYSTONE

With cool, neutral tones, Greystone brings a refined, understated elegance that endures. Its soft grey colouring offers a versatile and contemporary finish, effortlessly enhancing both modern architecture and classic builds alike.



Lower  
Embodied  
Carbon



Dimensional  
Accuracy



Lasting Colour  
Vibrancy



Locally  
Manufactured



Low Water  
Absorption



Fire Resistant





# FREQUENTLY ASKED QUESTIONS

## **What are Concrete Facing Bricks?**

Concrete facing bricks are high-strength, durable bricks used in the outer walls of buildings, primarily for aesthetic purposes. They are made from a mix of cement, water, and aggregates and are designed to mimic the appearance of traditional clay bricks while offering additional strength and resilience.

## **What are the benefits of using concrete facing bricks?**

Concrete facing bricks offer a number of benefits, including:

- **Durability:** They have excellent resistance to weathering and are long-lasting.
- **Strength:** High compressive strength, making them suitable for load-bearing walls.
- **Variety:** Available in a wide range of colours, textures, and finishes to suit any architectural style.
- **Cost-Effective:** Typically more affordable than traditional clay bricks.
- **Energy Efficiency:** They have good thermal mass, helping to regulate indoor temperatures.

## **What British Standard are Brett Concrete Facing Bricks Manufactured to?**

Brett concrete facing bricks are manufactured and tested to BS EN 771-3: 2011+A1 2015, which is the Specification for Masonry Units: Aggregate Concrete Masonry Units. Brett concrete facing bricks are nominally sized at 215mm in length, 100mm in width, and 65mm in height, in line with the traditional UK standard.

## **What are the recommended guidelines for movement control?**

In most cases, movement joints spaced between 7.5 and 9 metres should be sufficient for two-storey and above dwellings. However, shorter distances may be required for single-storey buildings. Additionally, the length-to-height ratio of brickwork panels should not exceed 3:1.

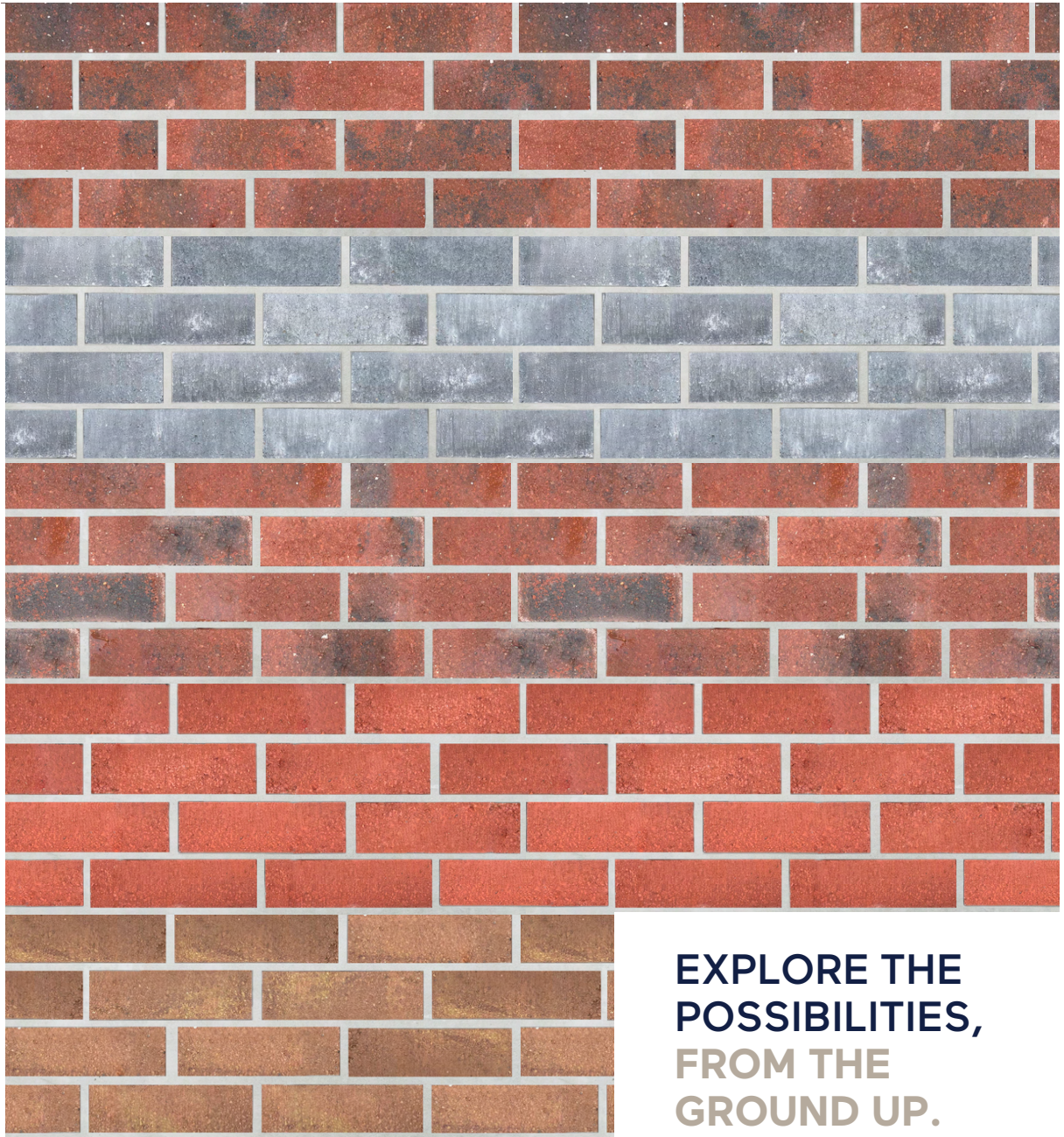
## **Do concrete bricks float?**

Building with concrete bricks is similar to using any other construction material. However, it's crucial to use the appropriate mortar grade and adjust its consistency to account for the density and relatively low suction rate of concrete bricks. Ensuring the bricks are kept dry will further reduce the risk of "floating."



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**EXPLORE THE  
POSSIBILITIES,  
FROM THE  
GROUND UP.**

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