







CONSISTENT QUALITY

Precon Bricks utilise an intelligent Kraft curing system that accurately controls temperature and humidity, resulting in brighter colours, qualities consistent in every single brick we make.

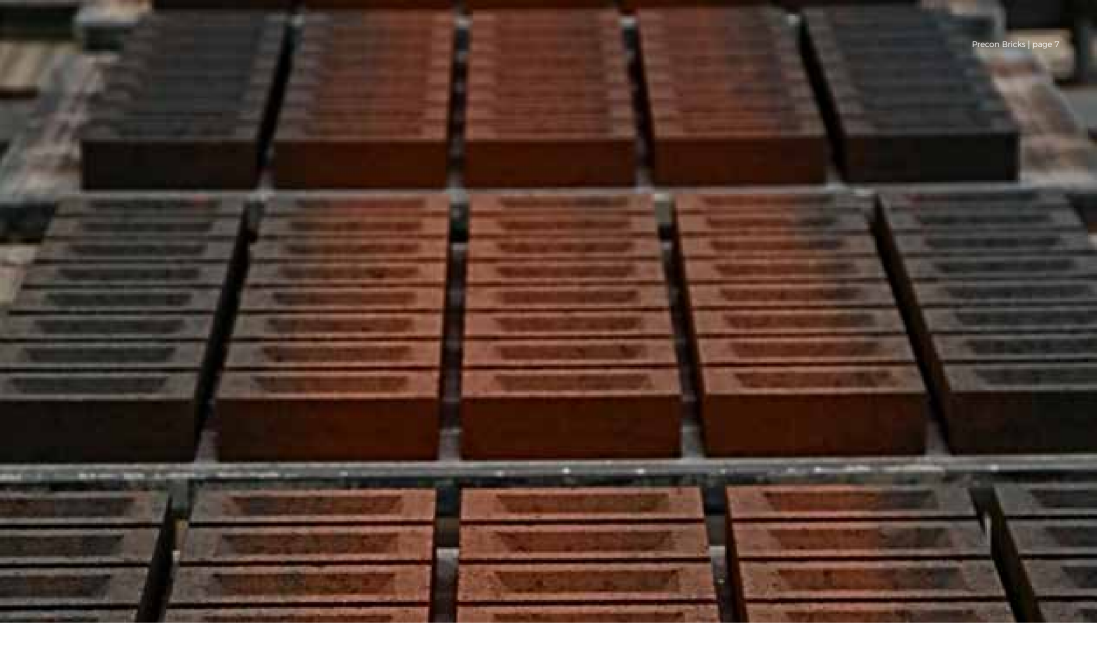
This intelligent curing gives higher early strength, resulting in more durable products with a higher resistance to freeze thaw and chloride attack. Our state of the art manufacturing facility results in accurate repeatability of the manufacturing process - and use of our own raw materials will ensure continuation of supply for generations to come.



BETTER BRICKS. BETTER BUILDINGS.

- Brighter colours
- Resistant to freeze thaw damage, suitable for use in severe environment category F2
- Low carbon alternative to clay bricks
- Low soluble salts, low moisture movement
- Local natural by-product from our own aggregates
- Intelligent Kraft curing ensures higher early strength, durability and greater resistance to Chloride attack
- Unique ability to blend colours giving a distinctive product
- Use of market leading Iron Oxide supplies ensuring longevity of colour retention
- Ability to make bespoke, accurate repeatable colours
- State of the art manufacturing facility
- Precision steel moulds ensure dimensionally accurate bricks





SPECIFICATION

Brick Type Single Frog	Dimensions 215 x 100 x 65mm	Compressive Strength >22N/mm2	Durability F2 (Severe Exposure)
Type Concrete Facing Brick	Tolerances Category D3	Water Absorption 8.9% Average	Water Vapour 5/15u

Dry Weight 2.7kg Average	Shrinkage (Moisture Movement) <0.75mm/m	Resistance to Fire	Shear Bond Strength 0.15N/mm2
Net Dry Density 1970 kg/m3 Average	Soluble Salts \$2	Thermal Conductivity 1.16 W/mk Dry	Precon Bricks comply with BS5628- Parts 1,2&3:2005
Bricks per pack 372	Void packaging	Manufactured in accordance to BS EN 771-3:2011	





SOLWAY SILVER

Brick

Type

Solway Silver

Concrete Facing Brick Size

215 x 100 x 65mm

Tolerances

Category D3

Compressive Strength

>22N/mm2

Water Absorption 8.9% Average Durability

F2 Avg. Dry Brick Weight Per Brick

2.7kg









CARNOUSTIE BLUE

Brick

Carnoustie Blue

Type

Concrete Facing Brick Size

215 x 100 x 65mm

Tolerances Category D3 Compressive Strength >22N/mm2

Water Absorption 8.9% Average

Durability

F2









GLENEAGLES GRANITE

Brick

Type

Gleneagles Granite

215 x 100 x 65mm

Size

Tolerances

Concrete Facing Brick Category D3 Compressive Strength

>22N/mm2

Water Absorption 8.9% Average

Durability

F2









TROON RED

Brick

Troon Red

Туре

Concrete Facing Brick Size

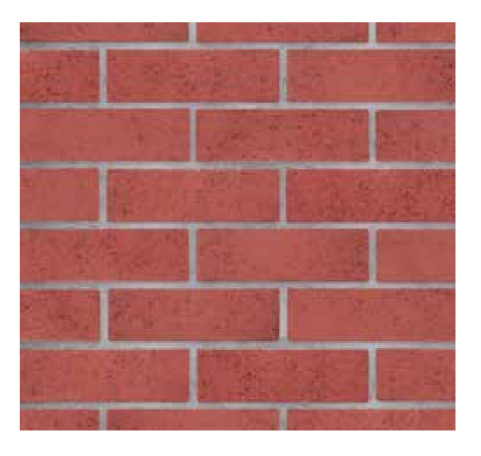
215 x 100 x 65mm

TolerancesCategory D3

Compressive Strength

>22N/mm2 **Water Absorption** 8.9% Average **Durability** F2









WESTBURN BLEND

Brick

Type

Westburn Blend

x 6

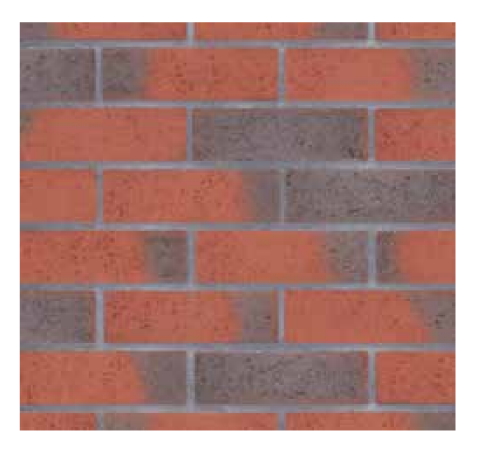
Concrete Facing Brick **Size** 215 x 100 x 65mm

TolerancesCategory D3

Compressive Strength >22N/mm2

Water Absorption 8.9% Average **Durability** F2









KINGSBARNS BLEND

Brick

Kingbarns Blend

Туре

Concrete Facing Brick **Size** 215 x 100

x 65mm

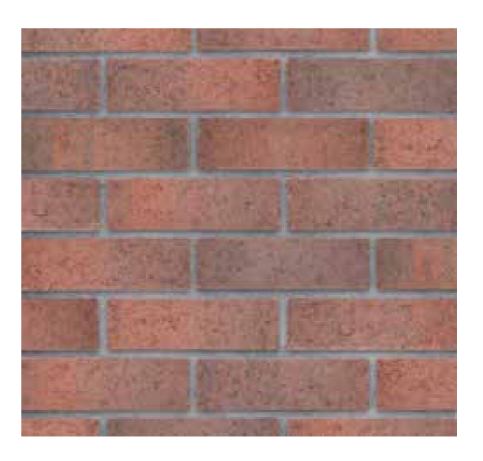
TolerancesCategory D3

Compressive Strength >22N/mm2

Water Absorption 8.9% Average Durability

F2









MUIRFIELD BLEND

Brick

Muirfield Blend

Туре

Concrete Facing Brick Size

215 x 100 x 65mm

TolerancesCategory D3

Compressive Strength >22N/mm2

Water Absorption 8.9% Average Durability

F2









PRESTWICK BRONZE

Brick

Type

Prestwick Bronze

215 x 100 x 65mm

Size

Tolerances

Concrete Facing Brick Category D3 Compressive Strength >22N/mm2

Water Absorption 8.9% Average

Durability

F2









ST ANDREWS BLEND

Brick

St Andrews Blend

Type

Concrete Facing Brick Size

215 x 100 x 65mm

TolerancesCategory D3

Compressive Strength >22N/mm2

Water Absorption 8.9% Average Durability

F2









BRODICK BLEND

Brick

Type

Brodick Blend

Concrete Facing Brick

Size

215 x 100

TolerancesCategory D3

x 65mm

Compressive Strength

>22N/mm2

Water Absorption 8.9% Average Durability

F2









BUTE BLEND

Brick

Bute Blend

Size

Compressive Strength 215 x 100 x 65mm

>22N/mm2 **Water Absorption**

Avg. Dry Brick Weight Per Brick

Durability

2.7kg

F2

Type Concrete Facing Brick

Tolerances Category D3

8.9% Average









SOUTHERNESS BUFF

Brick

Southerness Buff

Туре

Concrete Facing Brick Size

215 x 100 x 65mm

Tolerances

Category D3

Compressive Strength

>22N/mm2

Water Absorption 8.9% Average Durability

2.7kg

F2









WESTERWOOD BLEND

Brick

Concrete Facing Brick

Type

Westerwood Blend

x 65mm

TolerancesCategory D3

215 x 100

Size

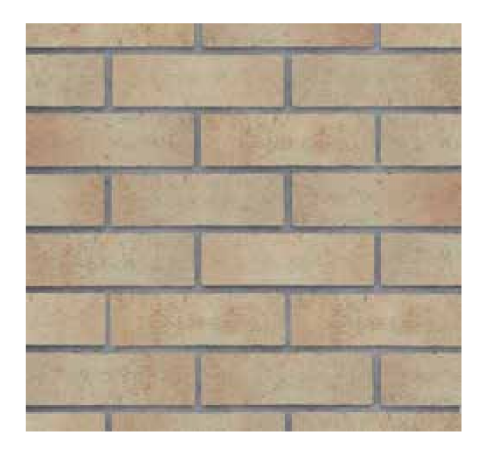
Strength >22N/mm2

Compressive

Water Absorption 8.9% Average Durability

F2









CATHKIN BLEND

Brick

Cathkin Blend

Type

Concrete Facing Brick Size

215 x 100 x 65mm

Tolerances

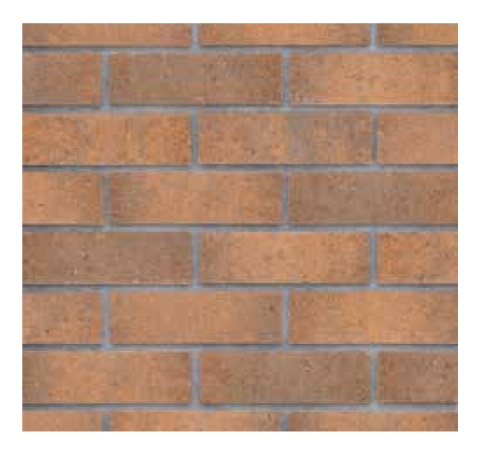
Category D3

Compressive Strength

>22N/mm2

Water Absorption 8.9% Average **Durability** F2









CASTLE STUART BLEND

Brick

Type

Concrete Facing Brick

Castle Stuart Blend

215 x 100 x 65mm

Size

nm >22N/mm2
nces Water Absorption

Compressive Strength

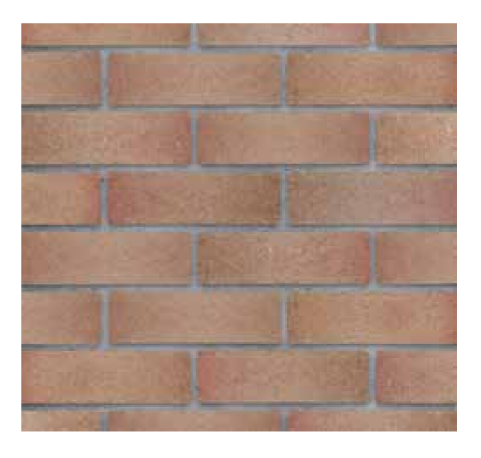
Tolerances Water Absorption
Category D3 8.9% Average

Durability F2

Avg. Dry Brick Weight Per Brick

2.7kg









MORAY BLACK

Brick

Type

Moray Black

Concrete Facing Brick

215 x 100 x 65mm

Size

Tolerances

Category D3

Compressive Strength

>22N/mm2

Water Absorption 8.9% Average Durability

F2

Avg. Dry Brick Weight Per Brick

2.7kg









IONA BLEND

Brick

Iona Blend

Туре

Concrete Facing Brick Size

215 x 100 x 65mm

Tolerances

Category D3

Compressive Strength

>22N/mm2
Water Absorption
8.9% Average

Avg. Dry Brick Weight Per Brick

Durability

2.7kg

F2









ISLAY BLEND

Brick

Islay Blend

Type

Concrete Facing Brick Size

215 x 100 x 65mm

Tolerances

Category D3

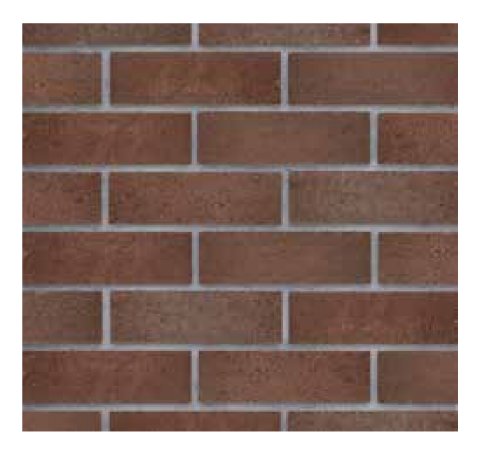
Compressive Strength

>22N/mm2

Water Absorption 8.9% Average **Durability** F2











JURA BLEND

Brick

Jura Blend

Type

Concrete Facing Brick Size

215 x 100 x 65mm

Tolerances

Category D3

Compressive Strength

>22N/mm2

Water Absorption 8.9% Average **Durability** F2

Avg. Dry Brick Weight Per Brick

2.7kg









HARRIS BLEND

Brick

Type

Concrete Facing Brick

Harris Blend

Size

215 x 100

Tolerances

Category D3

x 65mm

Compressive Strength

0

>22N/mm2

Water Absorption 8.9% Average Avg. Dry Brick Weight Per Brick

Durability

2.7kg

F2









SKYE BLEND

Brick

Sky Blend

Type

Concrete Facing Brick

Size

215 x 100 x 65mm

Tolerances

Category D3

Compressive Strength

>22N/mm2

Water Absorption 8.9% Average

Durability F2











SOLWAY SILVER TUMBLED

Brick

Tumbled

Type

Concrete Facing Brick Size

215 x 100 x 65mm

TolerancesCategory D3

Compressive Strength >22N/mm2

Water Absorption 8.9% Average **Durability** F2









CARNOUSTIE BLUE TUMBLED

Brick

Tumbled

Type

Concrete Facing Brick Size

215 x 100 x 65mm

TolerancesCategory D3

Compressive Strength >22N/mm2

Water Absorption 8.9% Average Durability

F2









GLENEAGLES GRANITE TUMBLED

Brick

Tumbled

Type Concrete Facing Brick Size 215 x 100 x 65mm

Tolerances Category D3 Compressive Strength >22N/mm2

Water Absorption 8.9% Average

Durability F2









WESTBURN BLEND TUMBLED

Brick

Tumbled

Type

Concrete Facing Brick Size

215 x 100 x 65mm

Tolerances

Category D3

Compressive Strength

>22N/mm2

Water Absorption 8.9% Average

Durability F2









KINGSBARNS BLEND TUMBLED

Brick Tumbled

Tumbled

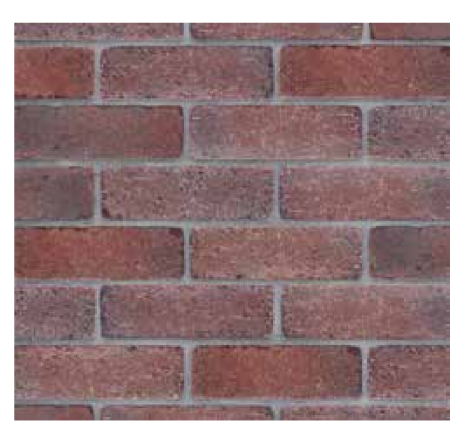
TypeConcrete
Facing Brick

Size 215 x 100 x 65mm

Tolerances Category D3 Compressive Strength >22N/mm2

Water Absorption 8.9% Average **Durability** F2









MUIRFIELD BLEND TUMBLED

Brick

Tumbled

Type

Concrete Facing Brick Size

215 x 100 x 65mm

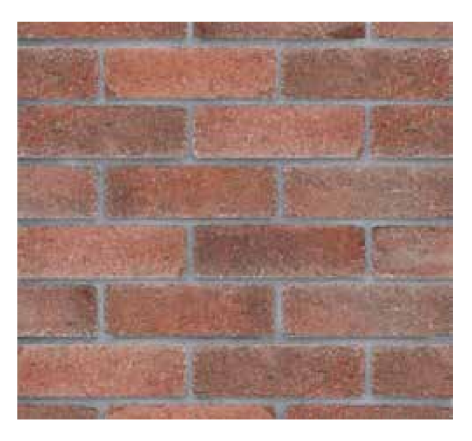
TolerancesCategory D3

Compressive Strength >22N/mm2

Water Absorption 8.9% Average Durability

F2









ST ANDREWS BLEND TUMBLED

Brick

Tumbled

Type

Concrete Facing Brick Size

215 x 100 x 65mm

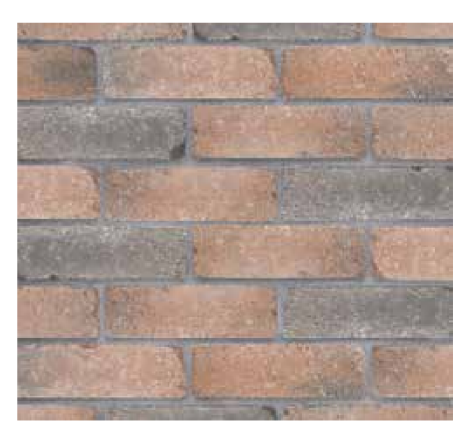
Tolerances

Water Absorption Category D3 8.9% Average

Compressive Strength **Durability** F2

>22N/mm2









BRODICK BLEND TUMBLED

Brick

Tumbled

Type

Concrete Facing Brick Size

215 x 100 x 65mm

Tolerances Category D3 Compressive Strength >22N/mm2

Water Absorption 8.9% Average

Durability F2









BUTE BLEND TUMBLED

Brick

Tumbled

Type

Concrete Facing Brick Size

215 x 100 x 65mm

TolerancesCategory D3

Compressive Strength

>22N/mm2
Water Absorption
8.9% Average

Avg. Dry Brick Weight Per Brick 2.7kg

Durability

F2





Durability

F2





WESTERWOOD BLEND TUMBLED

Brick

Tumbled

Type Concrete

Facing Brick

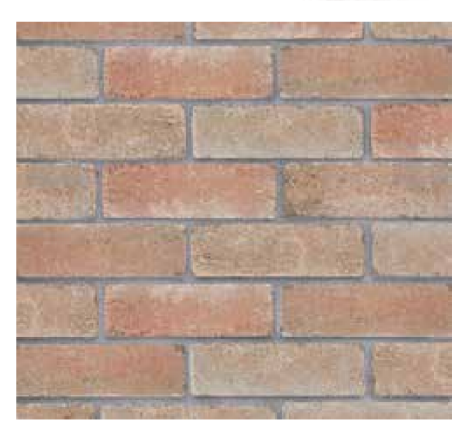
Size

215 x 100 x 65mm

Tolerances Category D3 Compressive Strength

>22N/mm2 Avg. Dry Brick Weight Per Brick **Water Absorption** 8.9% Average 2.7kg









IONA BLEND TUMBLED

Brick Tumbled

Tumbled

Type

Concrete Facing Brick **Size** 215 x 100 x 65mm

Tolerances Category D3 Compressive Strength >22N/mm2

Water Absorption 8.9% Average **Durability** F2









SKYE BLEND TUMBLED

Brick

Tumbled

Type

Concrete Facing Brick Size

215 x 100 x 65mm

TolerancesCategory D3

Compressive Strength >22N/mm2

Water Absorption 8.9% Average **Durability** F2







CONTACT US.

BRICK SALES: 01236 433351
Email: sales@patersonsquarries.co.uk
Patersons Quarries Ltd,
Gartsherrie Road,
Coatbridge,
ML5 2EU Scotland.
www.patersonsquarries.co.uk



