

ROOFING COLLECTION







YOUR BUILD, OUR PASSION

As one of the UK's leading suppliers of the finest handmade, extruded and pressed bricks, Imperial Bricks specialise in producing a growing range with a strong focus on regional variations, in imperial and metric sizes.

To compliment our brick range we are now delighted to be able to offer our customers a premium range of roofing materials including handcrafted clay tiles, machine made clay tiles and premium slate products.



WHY USE CLAY TILES?

Clay is a premium, quality roofing material which has been used for centuries. There's no better choice which offers visual appeal, durability and longevity.

The versatility of clay is like no other. With an array of colour shades to choose from, coupled with the ability to age and weather new tiles, there's a clay roof tile to suit every property.

Whether it's the characterful appeal of handcrafted tiles or the more structured machine made you're looking for, we have an option to suit your project.

HANDCRAFTED CLAY TILES



Our classic, handcrafted plain roof tiles are carefully formed by expert tilemakers, meaning each individual tile is truly unique.

We combine modern clay preparation methods and kiln technology with traditional manufacturing techniques to produce beautifully crafted tiles.

Our specially selected tiles are available in a range of timeless colours with a sandfaced texture, that offer an established, characterful look which will retain for decades to come.

IMPERIALBRICKS.CO.UK



COALPORT AUTUMN

Subtle shades of oranges to light browns selectively blended to produce a softly graded colour variation. Each handcrafted tile is unique with slight natural variances in aesthetics and camber, emulating the visual appeal of traditional reclaimed tiles produced throughout previous centuries.







COALPORT WEATHERED

Shades of medium to dark browns, specially selected and blended to create the subtle varied tones seen on the roofs of historic properties.

HANDCRAFTED



COALPORT SALVAGE

Showcasing blended shades of orange and brown with a naturally weathered and aged finish, Coalport Salvage offers a true replication of the sought after reclaimed handmade tiles seen on old farmhouses, which are often in short supply.

Technical Specifications

Sizes: 265 x 165mm

Coverage: 60 per m²

Minimum Roof Pitch: 40°

Minimum Headlap: 65mm

Unit Weight: 1.1kg

Quantity Per Pallet: 1120





COALPORT DARK ANTIQUE

Dark weathered clay roof tiles with a sanded texture, replicating the handmade tiles found on older, aged properties.

A popular choice for restoration and renovation work which complements traditional brickwork.

HANDCRAFTED

MACHINE MADE CLAY TILES



Traditional plain clay tiles featuring an appealing textured sand finished surface and a thickness that is normally associated with handmade clay tiles.

The range offers an attractive variety of mature tones, that would enhance any quality new build or period refurbishment projects, providing sympathetic solutions at an affordable price.



Technical Specifications Size: 268 x 168 x 12mm Coverage: 60 per m² Minimum Roof Pitch: 30° Minimum Headlap: 68mm Unit Weight: 1.1kg Quantity Per Pallet: 1088

COLOURS



MACHINE MADE

WHY CHOOSE SLATE?

For centuries natural slate has been specifically selected to adorn homes, schools, churches and commercial buildings nationwide, affording them superior protection from the harshest elements.

Natural slate is prized for not only its beautiful aesthetics but also its technical attributes such as strength and low maintenance. Slate is often being specified for projects involving the renovation or restoration of historic/ listed buildings, as well as prestigious new builds in sensitive conservation areas.



Imperial Bricks are proud to be working

in partnership with SSQ, the leading supplier of high quality natural slate worldwide. This partnership allows Imperial Bricks to offer a range of slate products that are suitable for all applications and budget types.



RIVERSTONE

Riverstone is a phyllite stone material, that has been subjected to incredible heat and pressure over millions of years.

Ideal for prestigious architectural applications that benefit from the natural green-grey phyllitic sheen finish. Accepted by both English and Scottish Heritage for use on Grade II listed buildings, Riverstone is the perfect choice for all types of heritage renovations and restorations within conservation areas.

Tested in accordance with BS EN-12326, classified as 'W1-S1-T1' and guaranteed to be 100% rust free.

Sizes Available (mm):	Thickness:	Exposure:	Thermal Cycle:	Water Absorption:	Guarantee:
600 x 300 500 x 300 500 x 250 400 x 250 400 x 200 300 x 200	6-8mm	S1	T1	W1	75 years

NATURAL SLATE



DEL CARMEN

Exclusively sourced from the Del Carmen quarry located in the world renowned slateproducing region of North-West Spain.

Featuring a distinctive deep blue-black colour, characterful grain and a lightly riven texture make it the first choice of developers, homeowners and architects alike.

As a totally natural material, this slate will not fade, even in the strongest sunlight.

Tested in accordance with BS EN-12326, classified as 'W1-S1-T1' and guaranteed to be 100% rust free.

Sizes Available (mm):	Thickness:	Exposure:	Thermal Cycle:	Water Absorption:	Guarantee:
600 x 300 500 x 300 500 x 250 400 x 250 400 x 200	5-6mm	S1	T1	W1	100 years



DOMIZ

This striking slate is quarried and hand split in the Cordera mountains of North West Spain.

Showcasing distinctive rich blue-grey tones and a bold texture, it has very similar characteristics to the slate sourced from the Welsh Ffestiniog slate mines of yesteryear.

Tested in accordance with BS EN-12326, classified as 'W1-S1-T1' and guaranteed to be 100% rust free.

Sizes Available (mm):	Thickness:	Exposure:	Thermal Cycle:	Water Absorption:	Guarantee:
600 x 300 500 x 300 500 x 250 400 x 250 400 x 200	5-8mm	S1	T1	W1	75 years

IMPERIALBRICKS.CO.UK



Crowgreaves Farm, Stableford, Bridgnorth, Shropshire, WV15 5LT

sales@imperialbricks.co.uk 01746 330 994





Sedex[®] Member



