







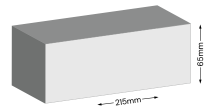
SPECIFICATION RANGE

Introducing the developer's dream. Twelve tight textured, genuine handmade bricks in the full spectrum of colours.

All available to order in metric, linear and brick slip sizes. This range of bricks will also all be available as waterstrucks from March 2024.

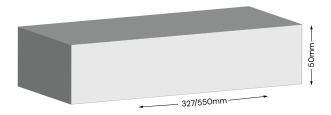
METRIC

In 1965 the standardised metric brick was adopted. The metric brick is now widely used in contemporary buildings throughout the UK.



LINEAR

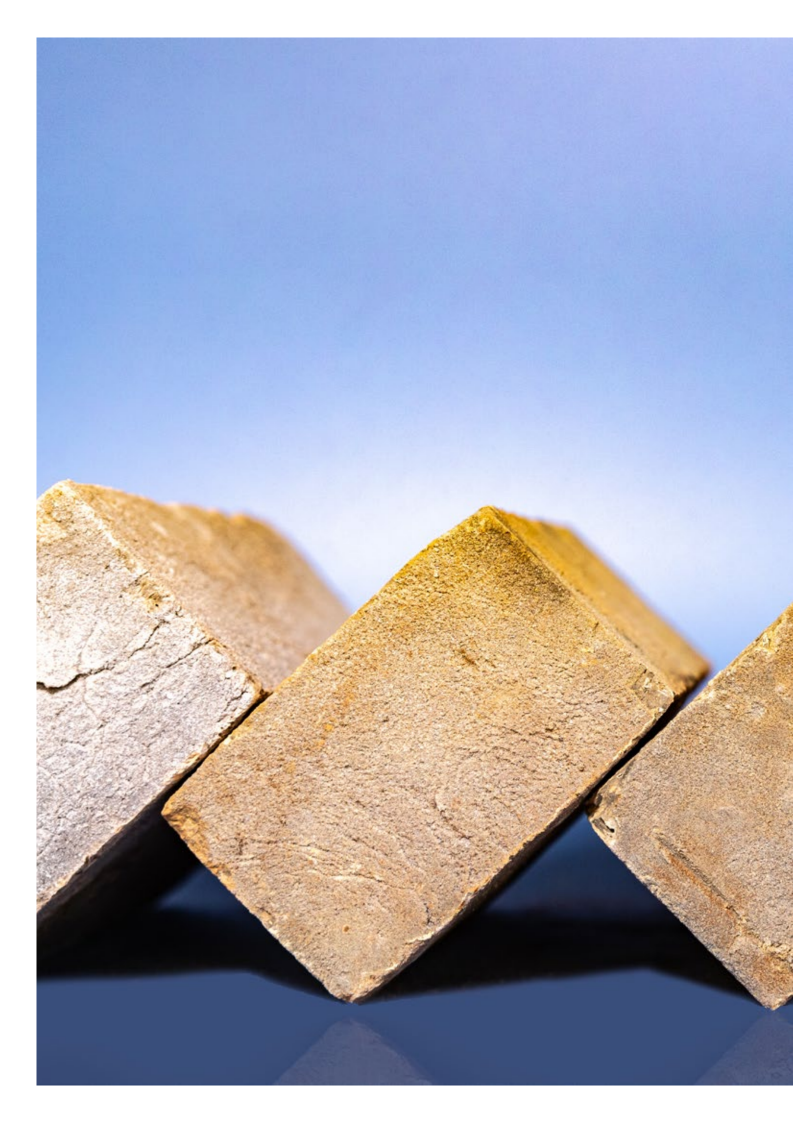
Although not a new concept, these elongated bricks have been about since the Romans. Linear bricks now play an important part of contemporary construction and style. With available dimensions measuring $50 \times 102.5 \times 327/550$ mm these create real opportunity for exciting, powerful architecture and design statments.

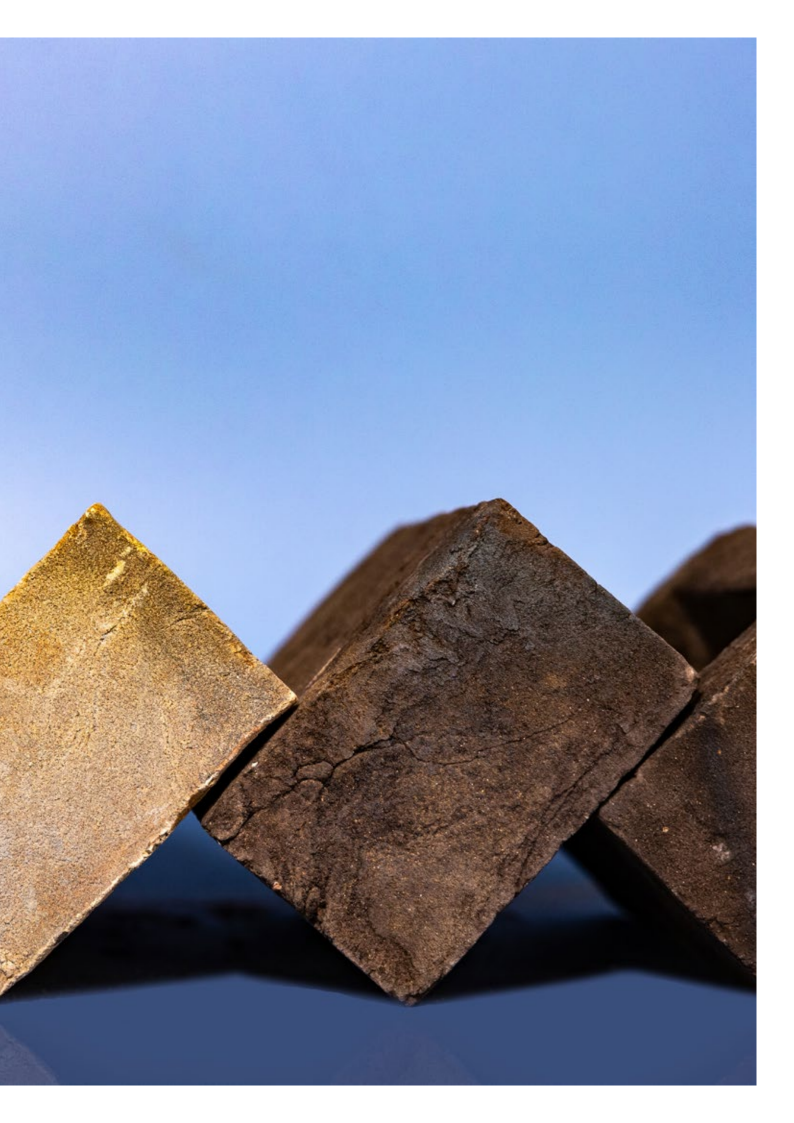


BRICK SLIPS & PISTOLS

Brick slips offer a cost effective way to achieve the same appearance as conventional brickwork. They offer a quick and easy installation process and are available to be fabricated plain, keyed or groved to suit a variety of cladding systems.













WINDSOR GREY

Cool and contemporary grey with undertones of blues and pinks, offering the potential for high contrast with surrounding landscaping and creating a striking and fresh impression.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	\$2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2





MARLOW MULTI

Chalky cream and white coloured bricks with pale pink overburns. Usually associated with the traditional brickwork of the Suffolk area, when used in modern architecture, these create a contemporary look with a historic reference.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	S2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2





BLENHEIM MULTI

An equal blend of grey and buff that produces a soft colour palette and dusky mottled effect.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	S2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2







BROUGHTON MULTI

A warm mix of colours ranging from buff, to peach, to pink.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	S2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2





BRODSWORTH BLEND

Expertly mixed to include one third light, one third medium and one third dark bricks. Creates an interesting and changable warmth in brickwork.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	\$2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2





ALTON BLEND

Our statement, almost-black, colourway. Heavily textured, sanded finish with shade variations and natural creases.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	S2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2







HAMPTON RED

Traditional red bricks with a soft texture, subtle colour variations and slight creasing or 'smiles' on the face. Predominantly used from the midlands through to the south coast.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	S2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2





HAMPTON CRIMSON

The introduction of red oxides to the mould before the clay is thrown deepens the colour of these red bricks.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	S2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2





HAMPTON MULTI

Firing at a higher temperature creates subtle shade variations of red through to purple, that are featured throughout the body of the bricks. Darker shades are a direct result of the increased kiln temperature.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	S2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2







OAKWOOD BLEND

A subtle combination of red and brown shades results in a warm autumnal appearance.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	S2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2





BOLESWORTH BLEND

A blend of earthy tones running from orange, through to red and brown shade variations, which creates an established appearance.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	S2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2





BERKELEY YELLOW

Uniform and tight textured yellow handmade bricks with authentic coal spotting that are ideal for London and the surrounding counties. Bold and strong in colour with subtle shade variations.

PRODUCT	DIMENSIONS	TOLERANCE	RANGE	FREEZE THAW	WATER ABSORBTION	COMPRESSIVE STRENGTH	SOLUBLE SALT CLASSIFICATION
METRIC BRICK	65 x 215 x 102.5mm	T1	R1	F2	13%	10.5	S2
LINEAR BRICK	50 x 327/550 X 102.5mm	T1	R1	F2	13%	10.5	S2
BRICK SLIPS	20/28mm x metric & linear sizes	T1	R1	F2	13%	10.5	S2





PROFESSIONAL EXPERTISE AND KNOWLEDGE

With over 150 years collective experience in the traditional brick industry, we are committed to providing all of our customers with the highest quality service and advice.

Our dedicated specifications team are always on hand to provide advice and professional expertise. With unrivalled knowledge of regional brick types, experience in dealing with planning permission and sensitive conservation area sites, our team will guide you every step of the way.

SPECIALIST HELP AND GUIDANCE

Our team of experts are on hand to assist with all your brick related queries. We take pride in knowing our product and being able to offer a full, efficient service that is tailored exactly to your specifications.

ETHICAL AT EVERY STAGE

Integral to our business is the empowerment of ethical supply chains.

Imperial Bricks' products are made ethically to the highest international standards, confirmed by independent audits and robust product testing by recognised third-party bodies. We only partner with manufacturers who meet our ethical policies and business practices as outlined in the Imperial Standard.

Working closely with our manufacturing partners we continuously strive to develop new ways of incorporating materials such as recycled glass, paper and other waste materials into manufacturing processes without compromising the quality of our products.

TRADITIONAL MANUFACTURING, RICH IN HISTORY

As experts in this industry, we know that the quality and character of traditional bricks cannot be achieved through mass production.

We thrive on the little imperfections created during the manufacturing process, which make our bricks truly unique. Our manufacturing techniques perfectly replicate those used through the centuries and we strive for all our bricks to reach the same level of quality and appearance.

HIGH VOLUME AVAILABILITY

We are the UK's largest supplier of traditionally manufactured bricks. Our offering includes handmade, extruded and pressed bricks in imperial, metric, hybrid and linear sizes. With the capacity to deliver over 80 million bricks per annum, three UK storage depots and a dedicated logistics team, we can guarantee stock and delivery to fit your timescale.



Crowgreaves Farm Stableford, Bridgnorth Shropshire, WV15 5LT



01746 330994



sales@imperialbricks.co.uk specifications@imperialbricks.co.uk marketing@imperialbricks.co.uk



www.imperialbricks.co.uk











