#### feeling inspired? contact your nearest facades solutions provider

Taylor Maxwell Glasgow 3000 Academy Park, Gower Street, Glasgow, G51 1PR

Taylor Maxwell Edinburgh 1a Clerk Street, Loanhead, Edinburgh, EH20 9DP

Taylor Maxwell Leeds Unit 1 Bramley Grange, Skeltons Lane, Leeds LS14 3DW

Taylor Maxwell Manchester Carlton House, 18 Albert Square, Manchester, M2 5PE

Taylor Maxwell Nottingham Units 7 & 8, Castlebridge Office Village, Kirtley Drive, Castle Marina, Nottingham NG7 1LD

Taylor Maxwell Birmingham 6080 Knights Court, Solihull Parkway, Birmingham Business Park, B37 7WY

Taylor Maxwell Cardiff 13 Cathedral Road, Cardiff, CF11 9HA

Taylor Maxwell Bristol Taylor Maxwell House, The Promenade, Clifton, Bristol, BS8 3NW

Taylor Maxwell Barnet Cosmo House, 53 Wood Street, Barnet, EN5 4BS

Taylor Maxwell Witham The Matchyns, Rivenhall End, Witham, CM8 3HA

Taylor Maxwell Leatherhead Ashcombe House, 5 The Crescent, Leatherhead, Surrey KT22 8DY

Taylor Maxwell Winchester Winchester House, Basingstoke Road, Kings Worthy, Winchester, SO23 7QF

Vobster Cast Stone Co. Ltd. Newbury Works, Coleford, Radstock, BA3 5RX



Head Office Taylor Maxwell House The Promenade Clifton Bristol BS8 3NW



T: 0203 794 9377 E: info@taylor.maxwell.co.uk



# residential<sup>TM</sup> facade products



taylormaxwell.co.uk/facades



#### **TAYLOR MAXWELL**

#### TM have been providing façade solutions since 1959 and operate from 12 locations across the UK.

We have a 60 strong external sales team who support construction projects through from concept to completion, by offering both technical support and guidance on price, with samples available on request.

We distribute brick, cladding and masonry products and work with our customers to source materials which meet their expectations both in terms of their aesthetics, technical performance and budget.



in this book 4 FACING BRICK 6 THE SELECT BRICK RANGE 17 ARCHES 19 CHIMNEYS 21 CUT & BOND 23 NATURAL STONE 24 RECONSTITUTED CAST STONE 25 STONEPANEL CLADDING 28 FIBRE CEMENT WEATHERBOAR

3

## FACING BRICK

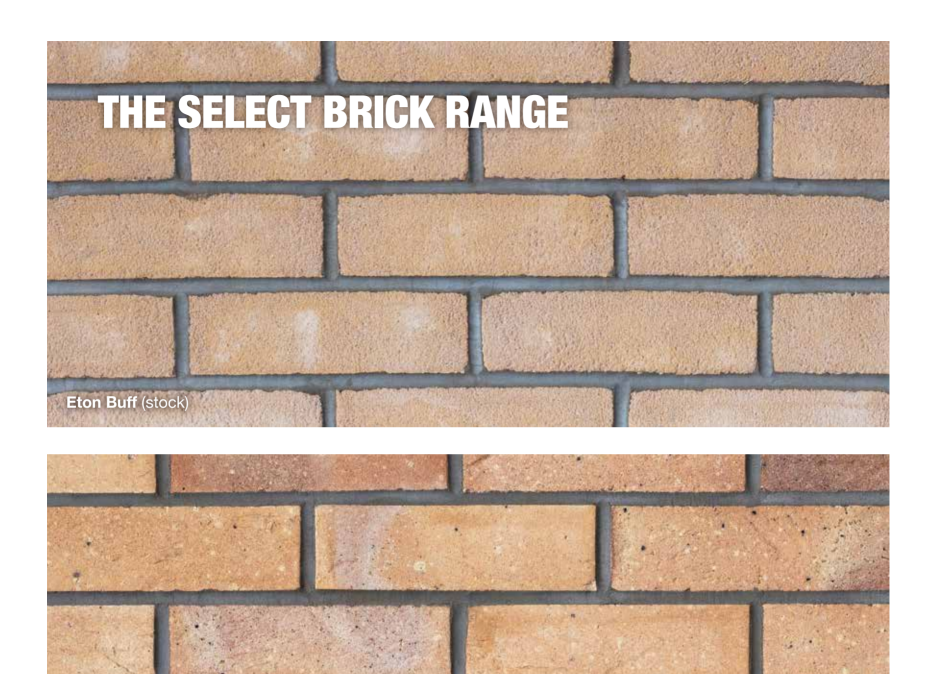
Taylor Maxwell partner with all UK brick manufacturers and also offer a wide range of imported bricks from across Europe to meet the appearance and budget set.

In addition to this, we also offer a select range of bricks which are manufactured exclusively for us, which offer a good range of finishes at a very competitive price point.





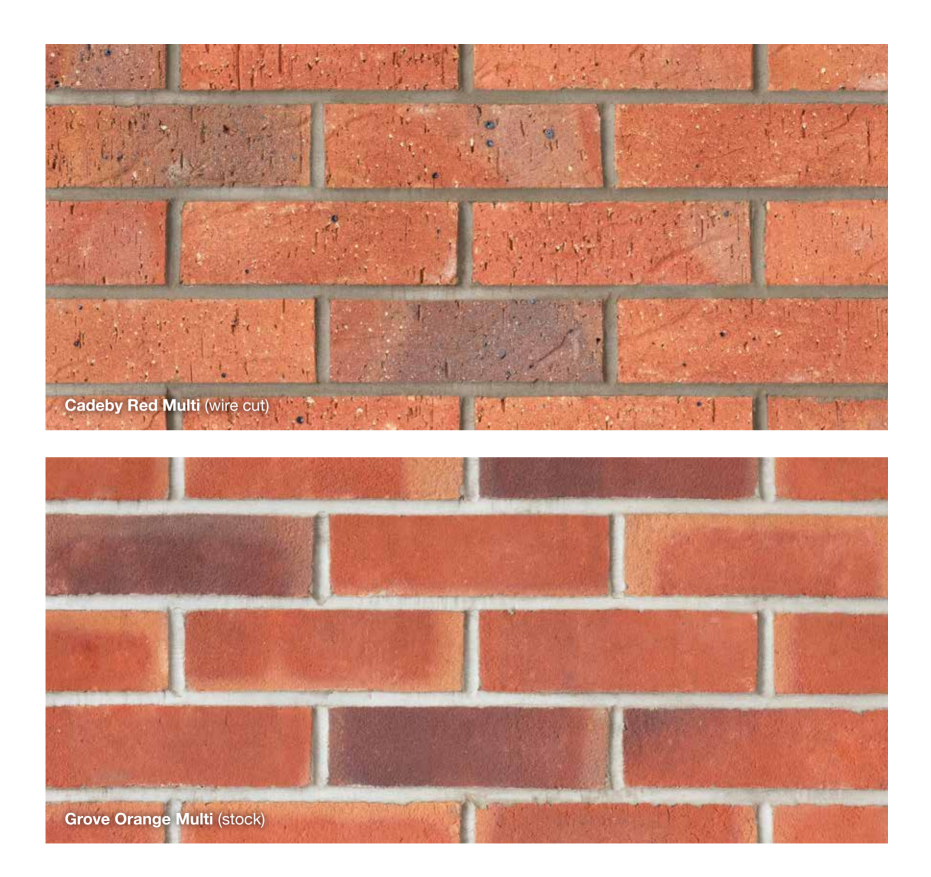


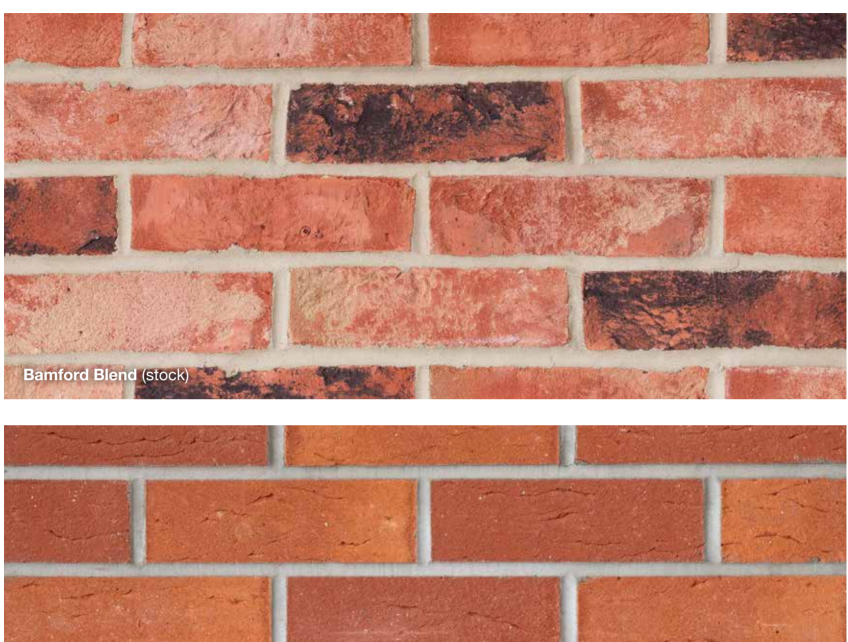


\* 3

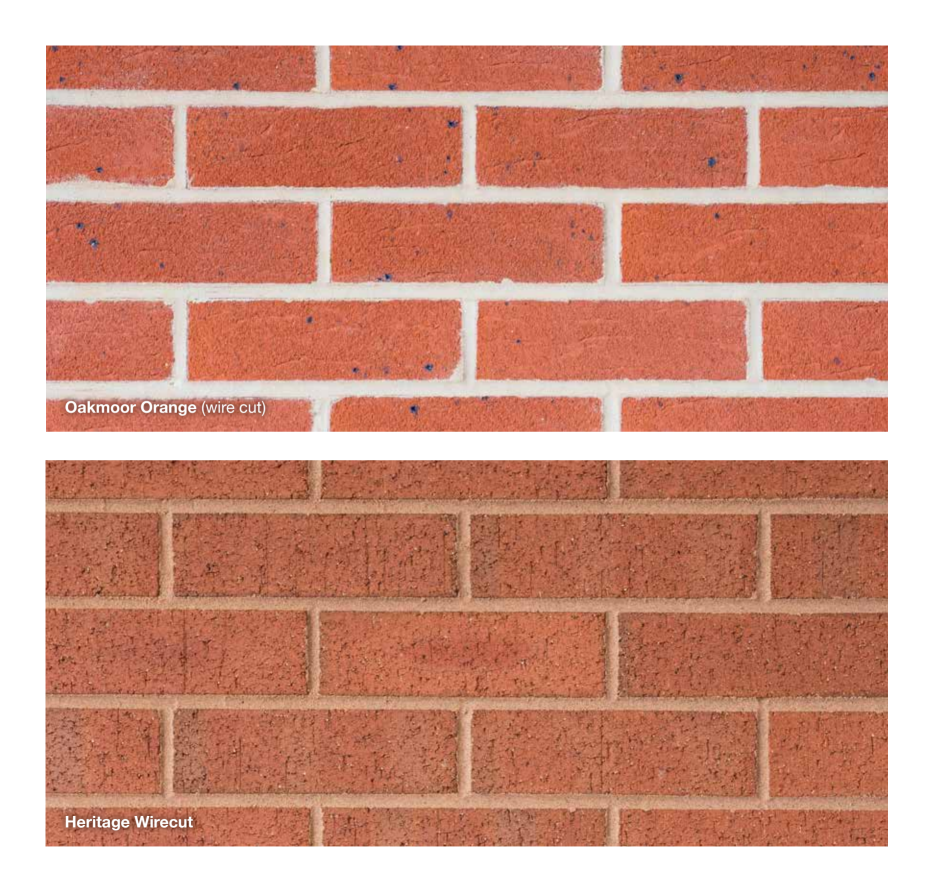


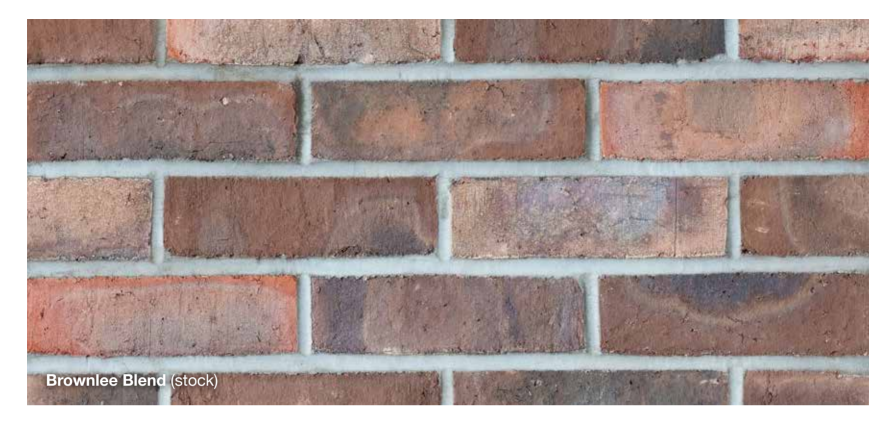




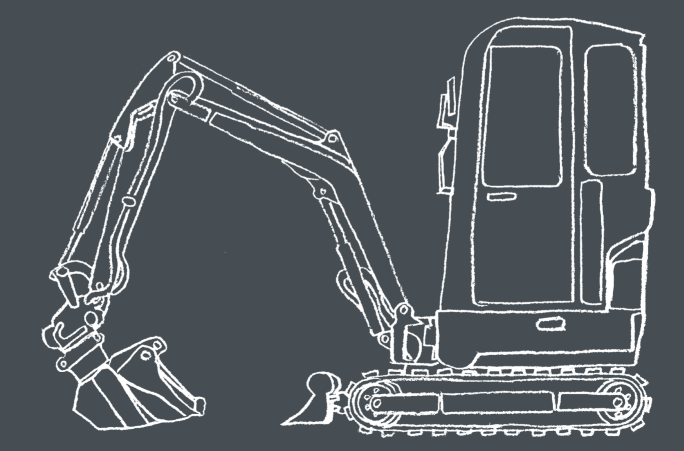


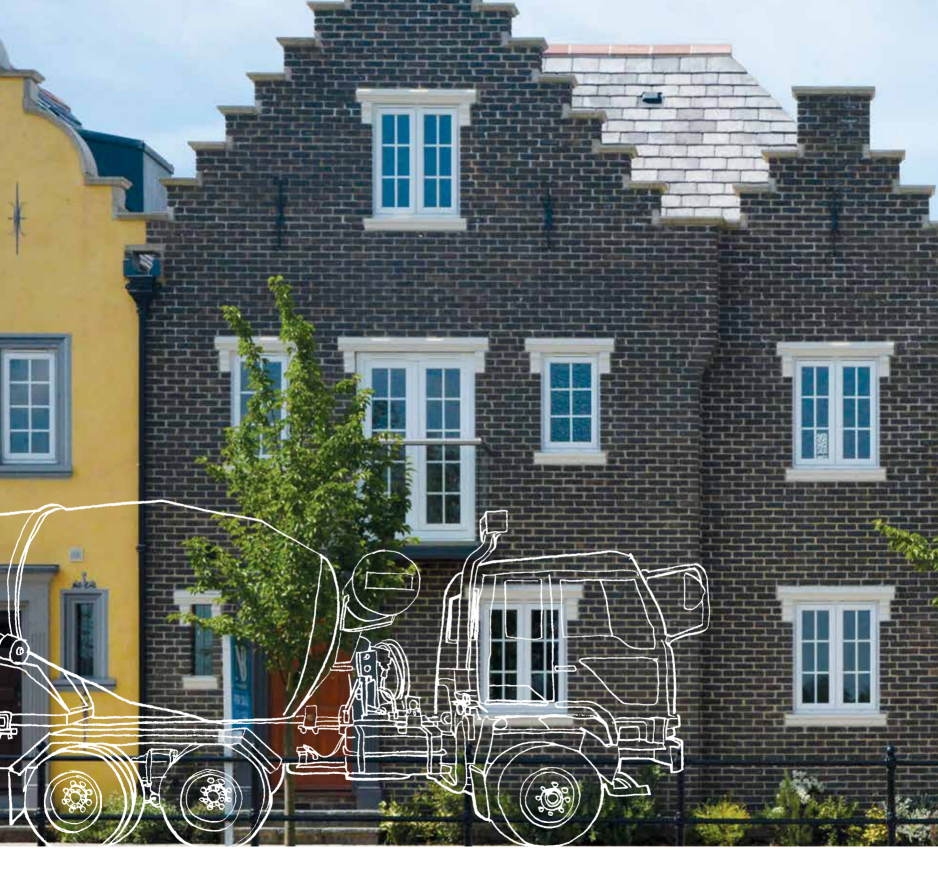


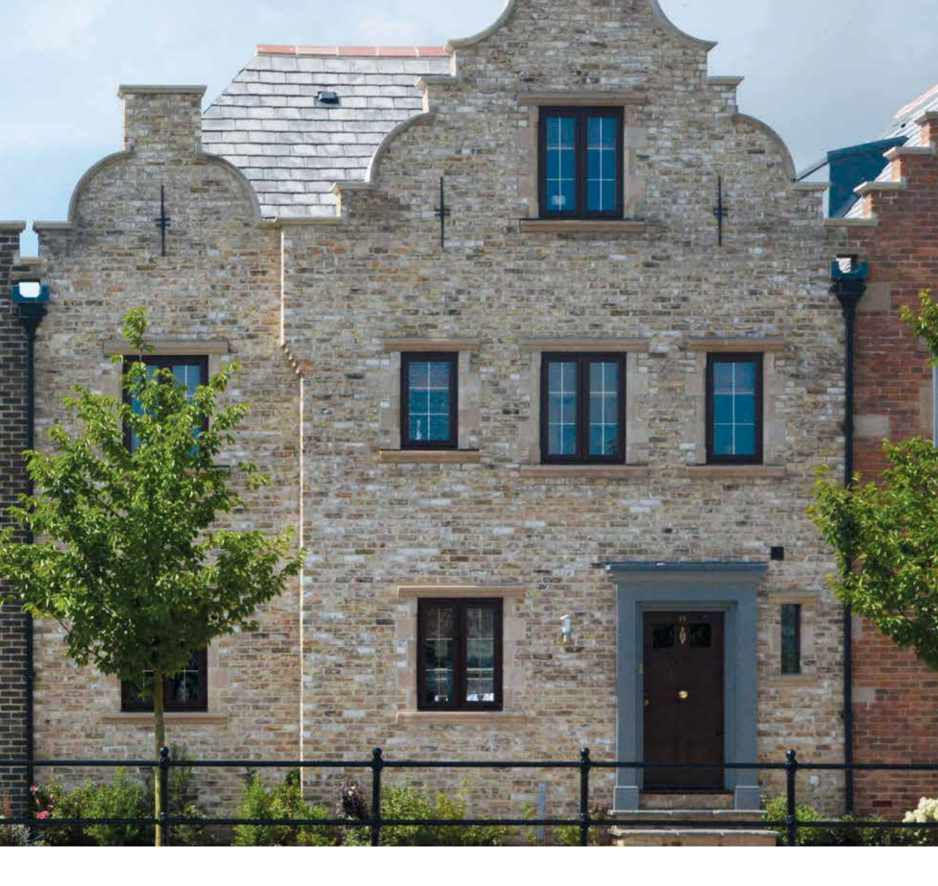


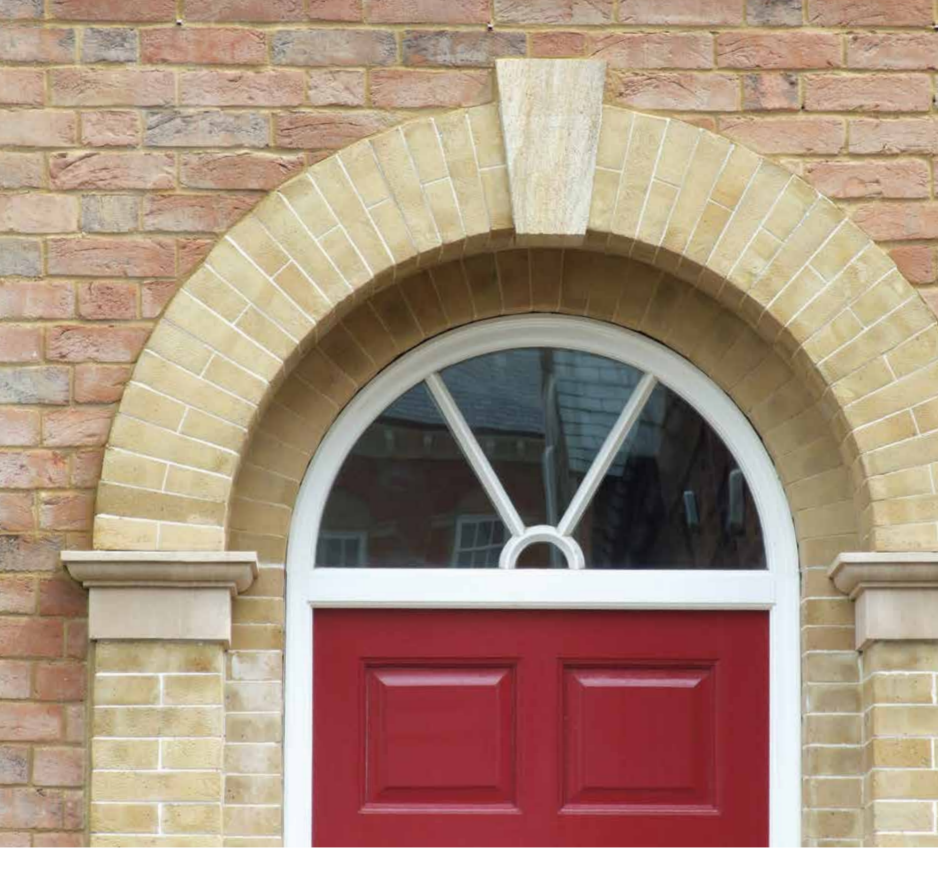


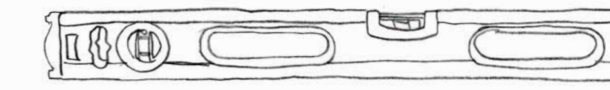












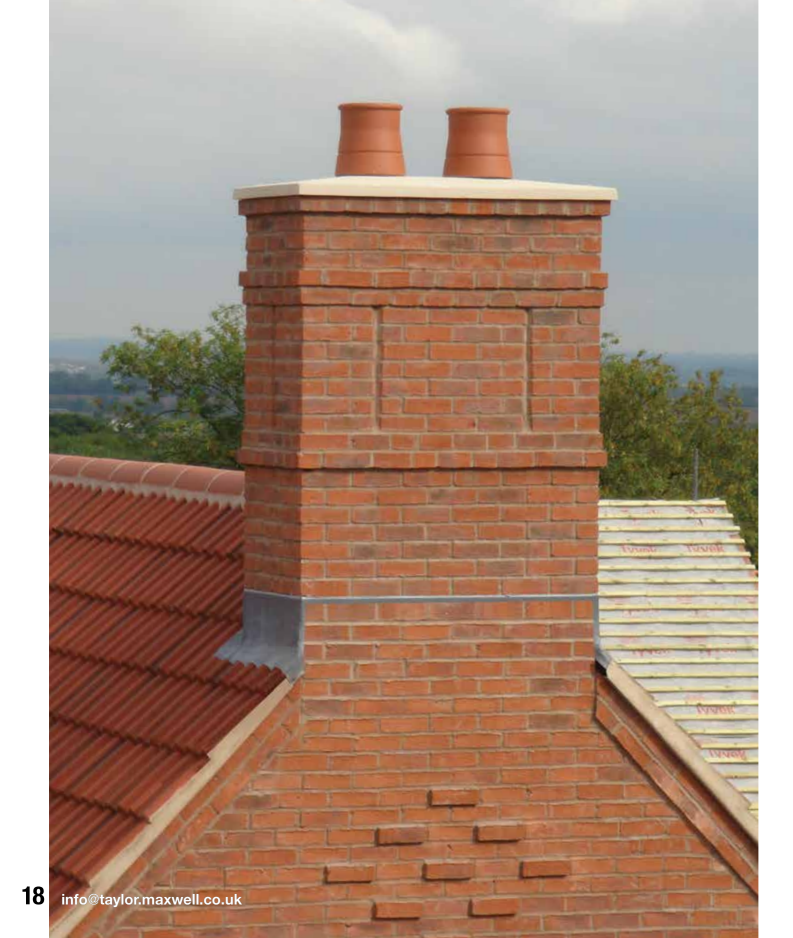
#### **ARCHES**

Taylor Maxwell offers a full range of lightweight and structural prefabricated arches manufactured in most brick types. Structural brick clad arches are available as flat gauge, segmental and semicircular, including a full traditional arch in red rubbers with pre-pointed 3mm joints.

Most brick face finishes can be supplied onto a range of backings including reinforced concrete, structural steel as well as several lightweight options. The soffit of the arch (underside) can be supplied with or without a brick slip finish, dependent upon your requirements.

There is a full design service available, and drawings would be supplied for approval prior to commencing any manufacturing, together with a full estimating service.







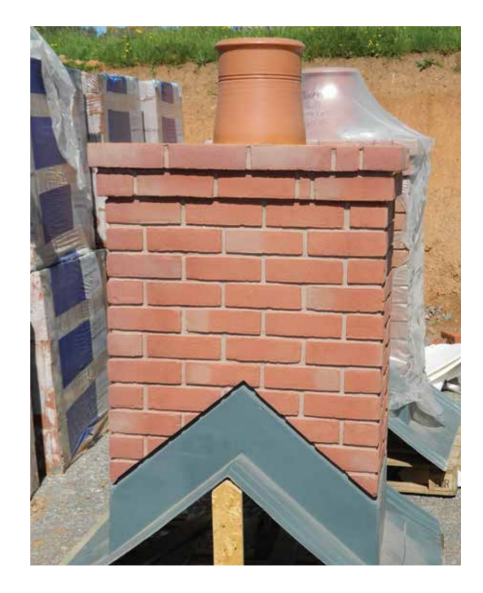
#### **CHIMNEYS**

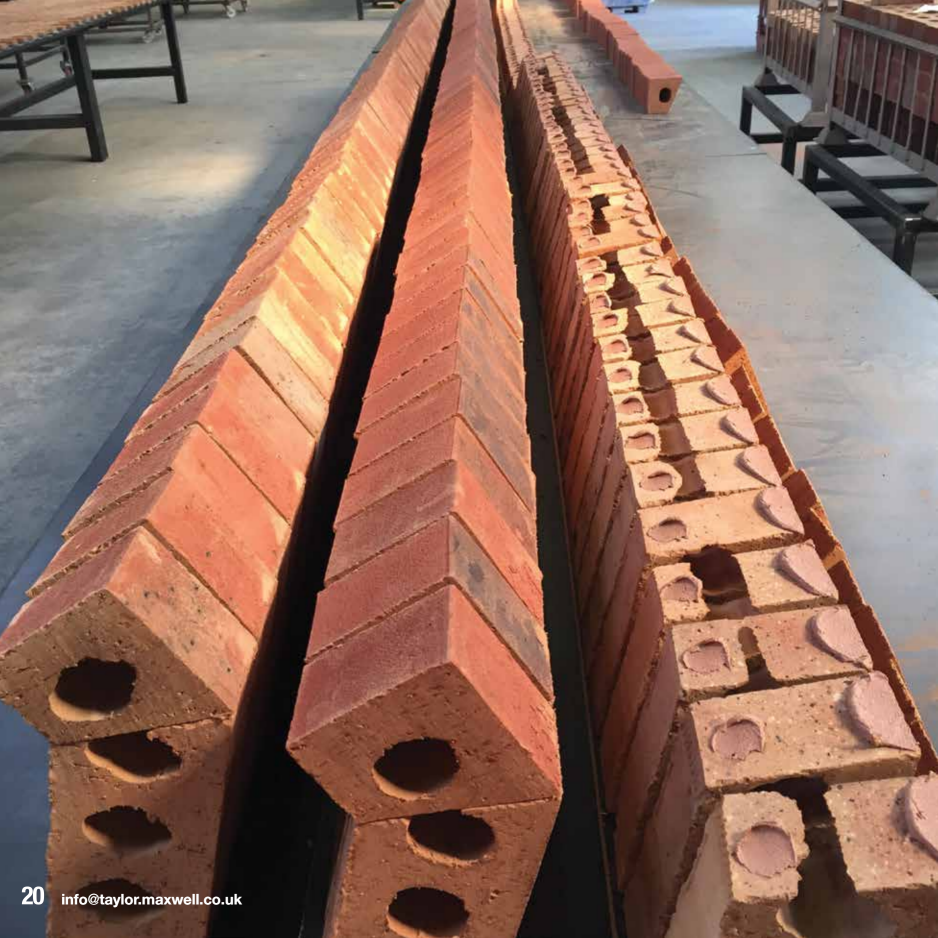
Prefabricated chimneys offer a simple and cost effective solution. They are easily and quickly installed and can be clad in a range of traditional materials including brick, stone or render.

Suitable for use in a variety of locations on the roof these chimneys can be ordered as non-working cosmetic only units or complete with an insulated twinwall system suitable for log burners, stoves and other appliances.

Available in a range of standard sizes to suit any location these chimneys can also be ordered with a variety of pot designs and sizes. Bespoke designs can also be accommodated using our full CAD design service. Comprehensive installation guides are provided to ease the installation process and ensure a watertight product.

For a truly lightweight solution brick effect, GRP chimneys are now also available as an alternative to the masonry clad units. Often weighing less than 30kg these chimneys are quickly installed in a mid-ridge location and match the texture and colour of the original brickwork.





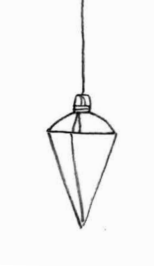
### **CUT & BOND**

Taylor Maxwell offer a full cut and bond service providing a full range of BS and non standard specials manufactured from standard bricks. These are produced quickly, cost effectively and accurately at one of our many approved manufacturing partners throughout the UK.

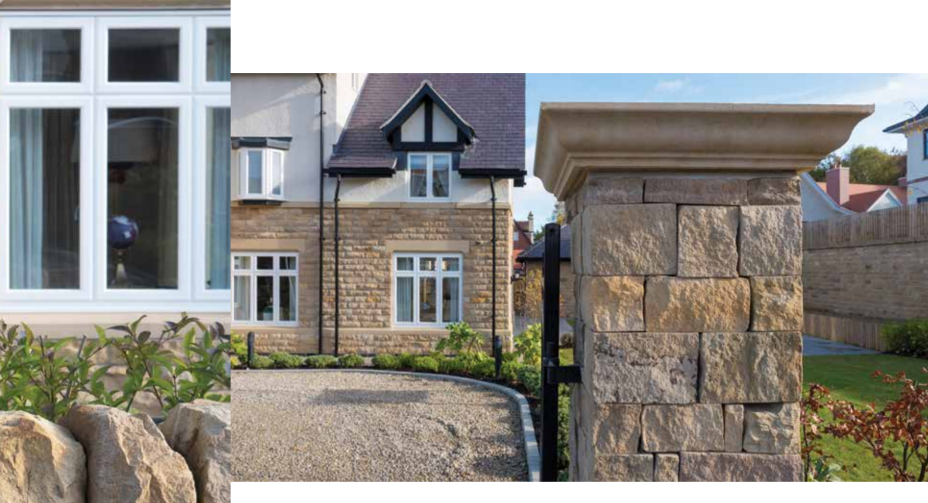
We are able to offer a full take off and scheduling service and provide a detailed quotation for each project. Products can be manufactured and delivered by plot, house type or elevation.

Specifically developed resins are used with original brick sands to ensure a high quality and lasting finish on all special shapes. Cut and refacing is a process used effectively in the manufacture of plinths, cants and other special types. The standard bricks are cut to shape and a resin and sand layer applied to recreate the original colour and texture.

Competitively priced slips can be produced in bulk using automated slip cutting machines located within our manufacturing network. These are available in any brick type complete with corners where required.







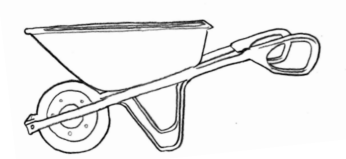
#### NATURAL Stone

A range of natural stone products are promoted in various sizes, shapes and colours, from quarries across the UK. Typical stone types including Slate, Limestone, Sandstone and Portland are all available.

The customer's individual requirements, for projects such as stone paving, stone fireplaces or natural stone flooring, are sourced via a national network of offices, which consider local products plus aesthetic and performance requirements.

Smooth, Tooled, Split Face, Pitched Face, Rumbled, Picked, Broached and many more are available, ensuring the closest match to a particular product can be found. Consistency of stone supply is also offered for large schemes or multi phased developments.





#### **RECONSTITUTED CAST STONE**

Cast stone has been used as a core building material for hundreds of years, with its earliest use being traced back to the year 1138 at Carcassonne in France.

Cast stone is a Portland cement based architectural precast concrete product manufactured incorporating high quality fine and coarse aggregates.

The British Standard definition for cast stone is 'any material made with natural aggregates and a cementitious binder that is intended to resemble and be used in a similar way to natural stone'.



# **STONE CLADDING**

**Stone**panel<sup>™</sup> is an innovative cladding system for walls and facades, suitable for both internal and external application.

Individual panels made of natural stone including Quartzite, Gneiss, Limestone, Sandstone or Slate are joined to a cement base that is reinforced with a light metal or fibre glass mesh at the base. Each piece is Z-shaped in order to hide the joints from view. It is very simple to install and doesn't need specialised labour.

**Stone**panel cladding is the only natural stone pre-assembled product on the market that is backed by BBA certification and offers installation advantages over traditionally built natural stone.

 $\ensuremath{\text{TM}}$  are the sole supplier in the UK and hold stocks in the UK at various locations.

**Stone**panel<sup>™</sup> **Sky** incorporates a hook in the back, to allow for a mechanical fix, in addition to the adhesive assuring strength and durability.





#### FIBRE CEMENT WEATHERBOARD

Fibre cement shiplap external weatherboard cladding is the ideal low maintenance, rot free alternative to traditional timber cladding.

With the visual appearance of natural timber, simplicity of installation and resistance to rot, this cement board cladding is ideally suited to residential schemes.



