

facadesTM

/in this book

- > **cladding** 4
 - brick
 - terracotta rainscreen
 - metal & mesh
 - stone
 - decorative boarding
 - framing systems

- > **brick** 46
 - facing brick
 - clay large & long format
 - special shaped
 - prefabrication
 - precast

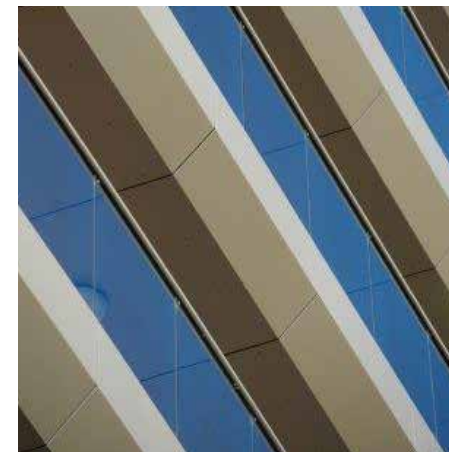
- > **masonry** 60
 - architectural masonry
 - natural stone
 - reconstituted cast stone
 - reconstituted walling stone

T M

The mark of choice.

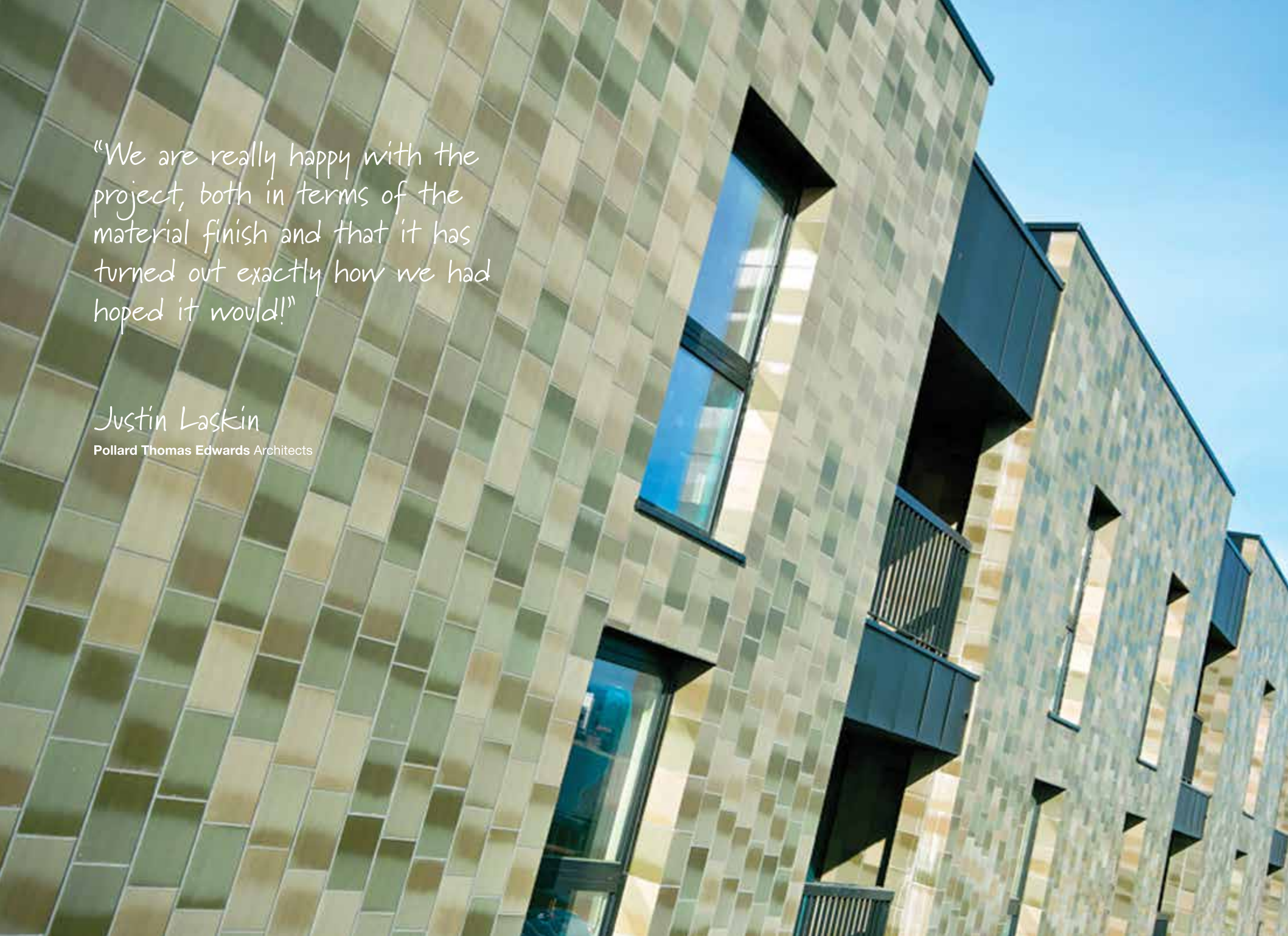
Taylor Maxwell is an independent façade solutions provider.

Through consultancy of the highest integrity and products of the highest quality, we enable the construction industry to realise projects in the most visionary, cost effective and sustainable way.



cladding

- /brick
- /terracotta
- /metal & mesh
- /stone
- /decorative boarding
- /framing systems



"We are really happy with the project, both in terms of the material finish and that it has turned out exactly how we had hoped it would!"

Justin Laskin
Pollard Thomas Edwards Architects



City Park West / Chelmsford



/brick cladding

The use of brick cladding has dramatically increased over the last decade.

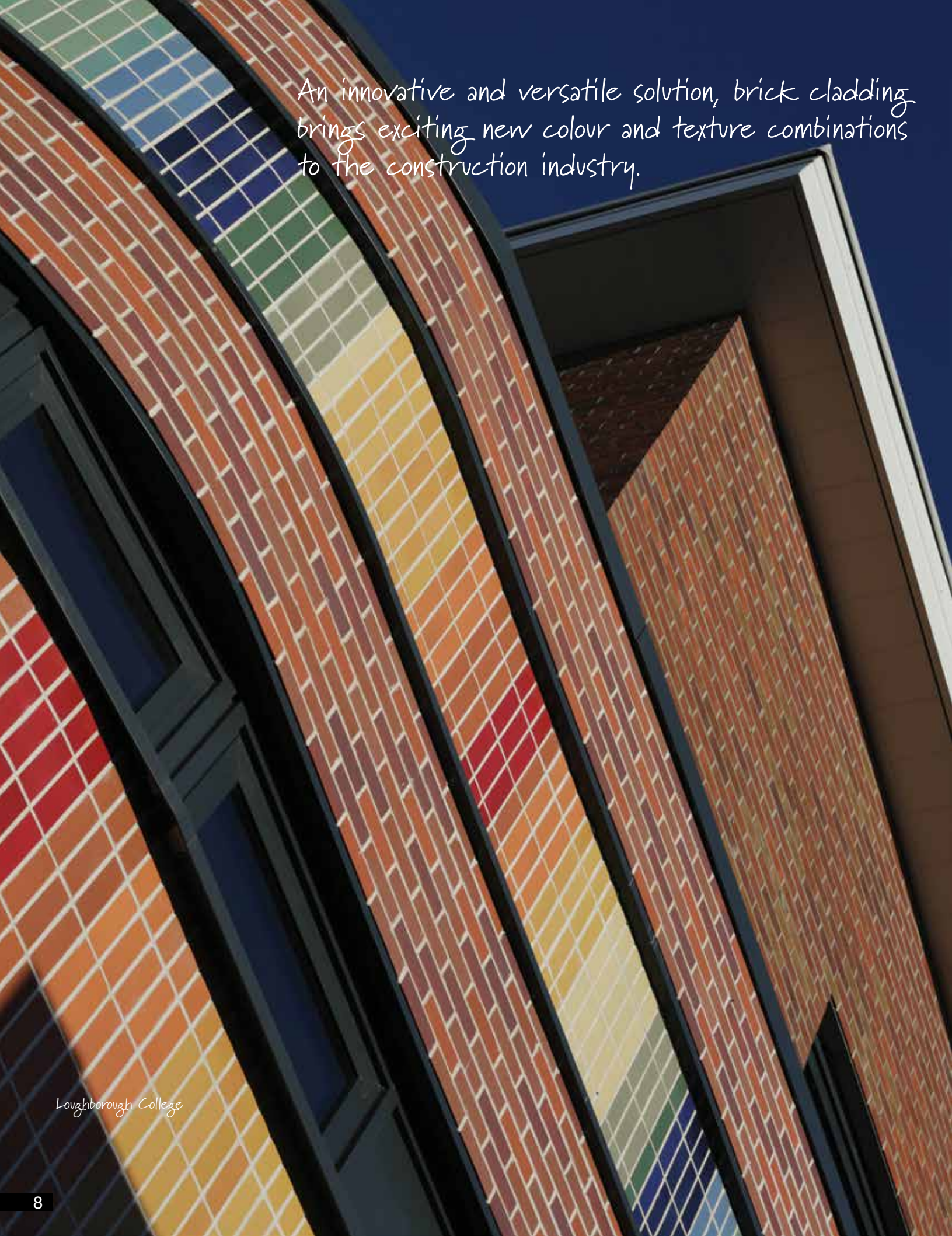
It offers a facing brick finish where a cladding system is preferred to traditionally built brickwork.

Our brick cladding systems can be flexible, quick to install and are available in a wide range of colours, sizes and finishes.



taylormaxwell.co.uk/facades

An innovative and versatile solution, brick cladding brings exciting new colour and texture combinations to the construction industry.



Loughborough College



City Park West / Chelmsford



Northwich Leisure Centre

taylormaxwell.co.uk/facades



Don Valley Hub



Hilton Hotel / London



River Island / Charter Walk / Burnley



Fast & simple. Building with brick cladding can be considerably faster than with traditional brickwork & is quick and easy to install.

Beeston Square / Nottingham

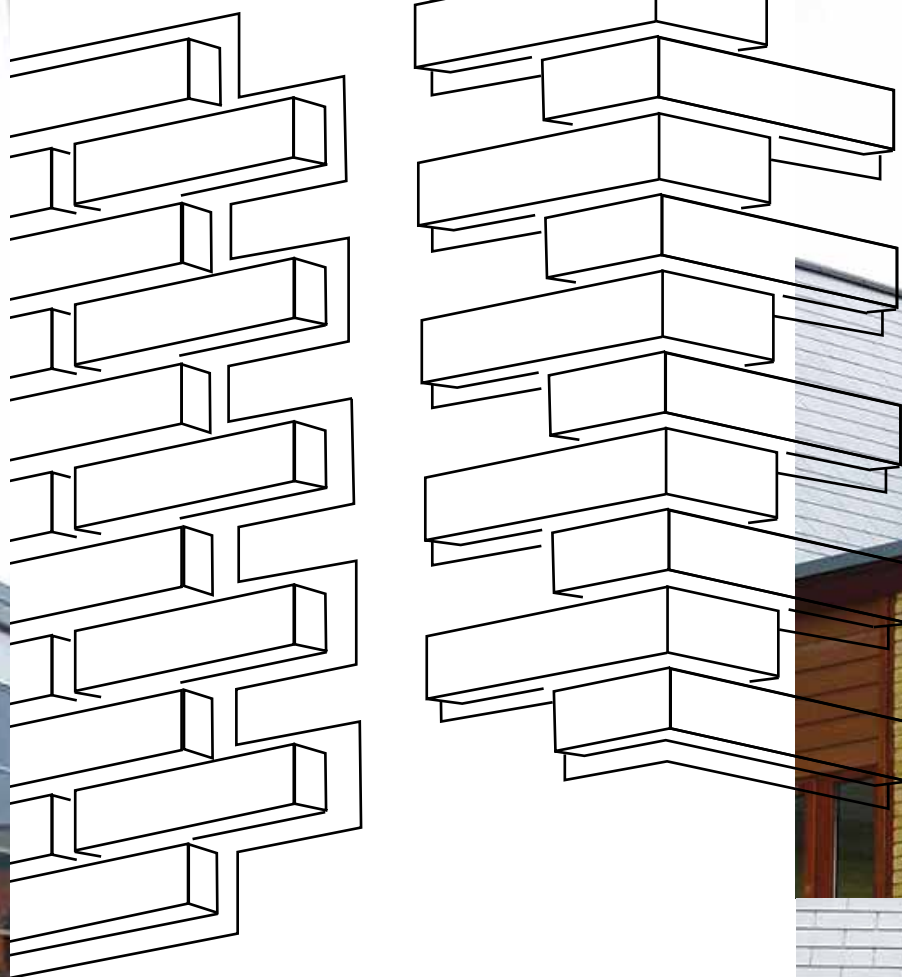
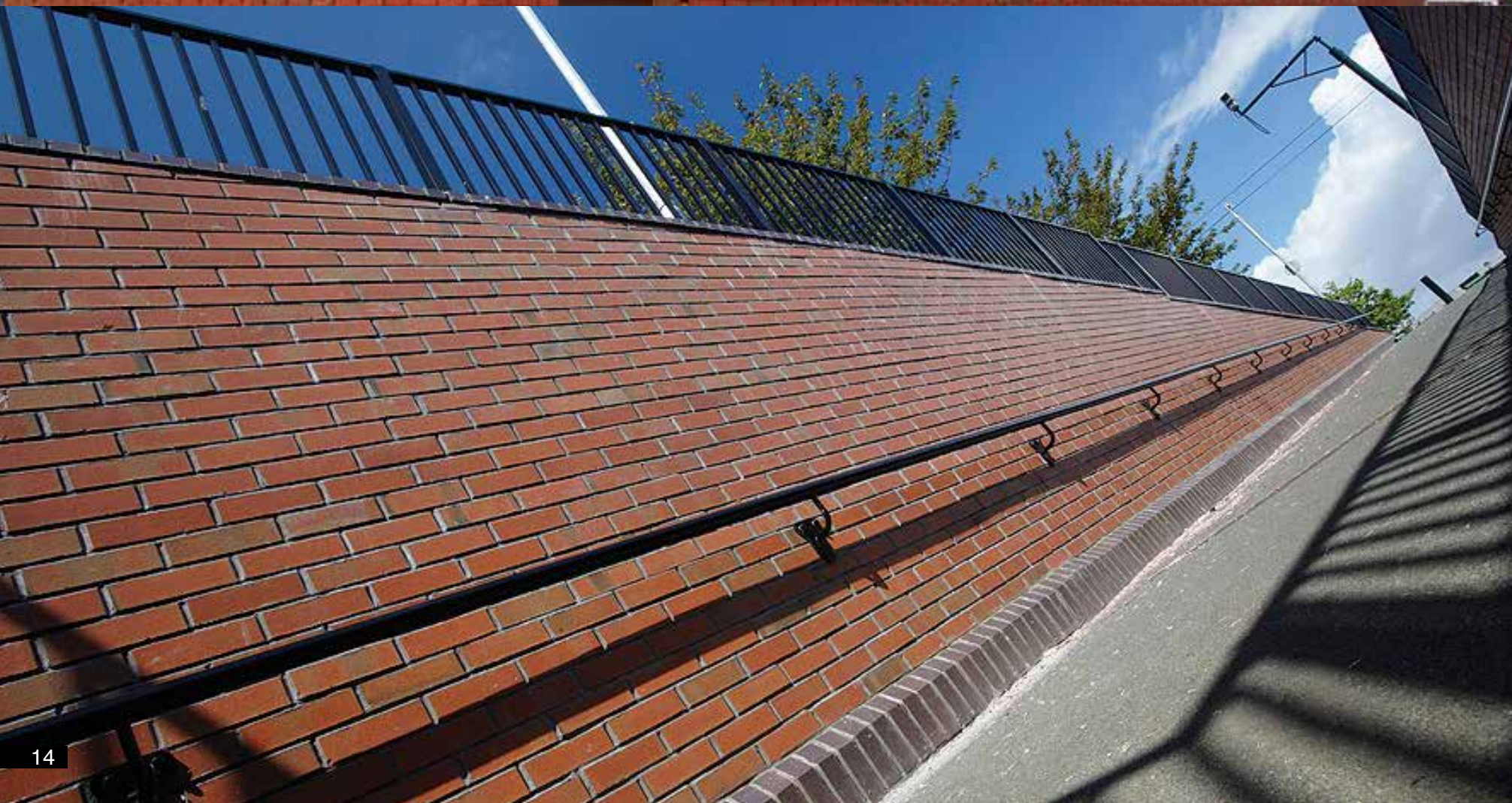


TM also offer brick cladding systems where insulation forms an integral part of the product.

This insulation board is bonded and mechanically fixed with thermally broken insulating wall anchors.

The wall is then finished with natural clay brick slips, site bonded to the insulation and then pointed. This type of system is ideal for both new build and over clad refurbishment projects where increased thermal performance is required.

taylormaxwell.co.uk/facades



This system is an innovative weather resistant way to clad, infill or build a wall with brick slips. It can be supplied in virtually any brick type to replicate traditional brickwork perfectly.

The system is a precision engineered composite of 20mm thick brick slips bonded to a patented backing and featuring a unique interlocking system.





/terracotta rainscreen

A Terracotta Rainscreen cladding system combines the proven durability and natural beauty of clay with a simple support structure, to enable the designer freedom of expression and the builder a simple and quick installation process.

Tiles are extruded to produce plain or grooved twin-skin tiles and baguettes in a wide range of natural finishes, which can also be glazed.

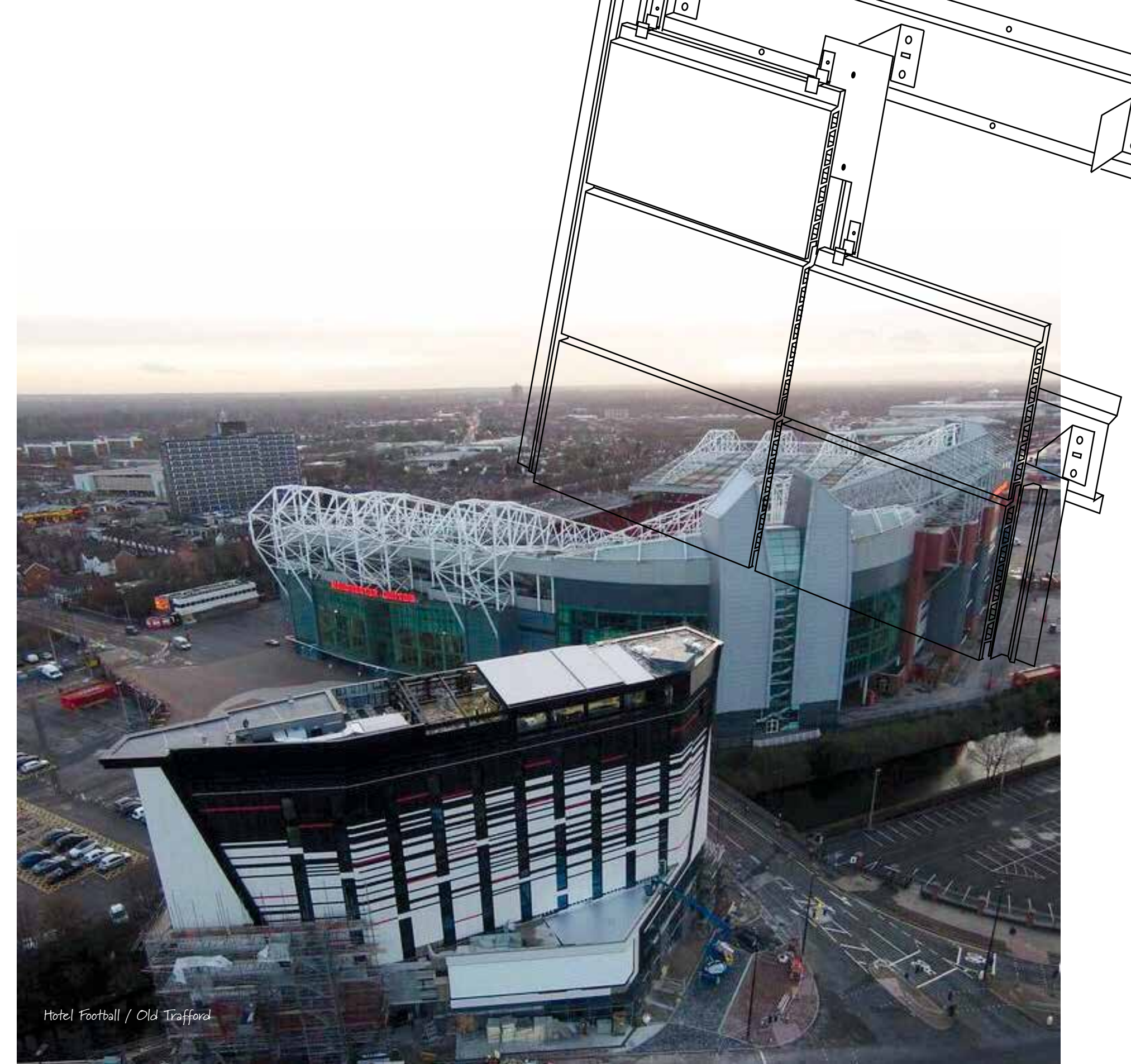
Providence Tower / London



taylormaxwell.co.uk/facades



The visual impact of a timeless modern façade with the distinctive character of natural terracotta in a ventilating rainscreen.



Hotel Football / Old Trafford

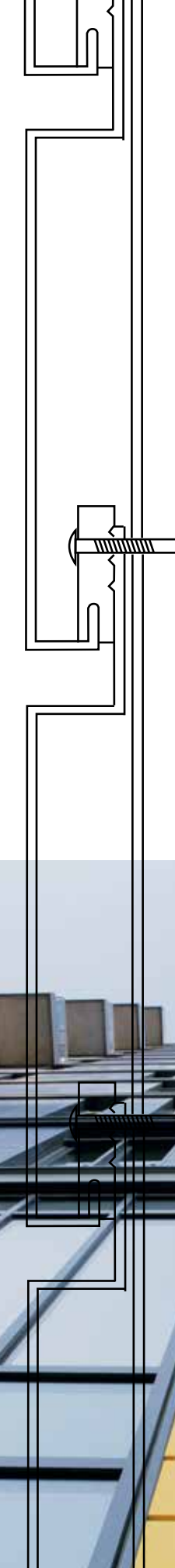


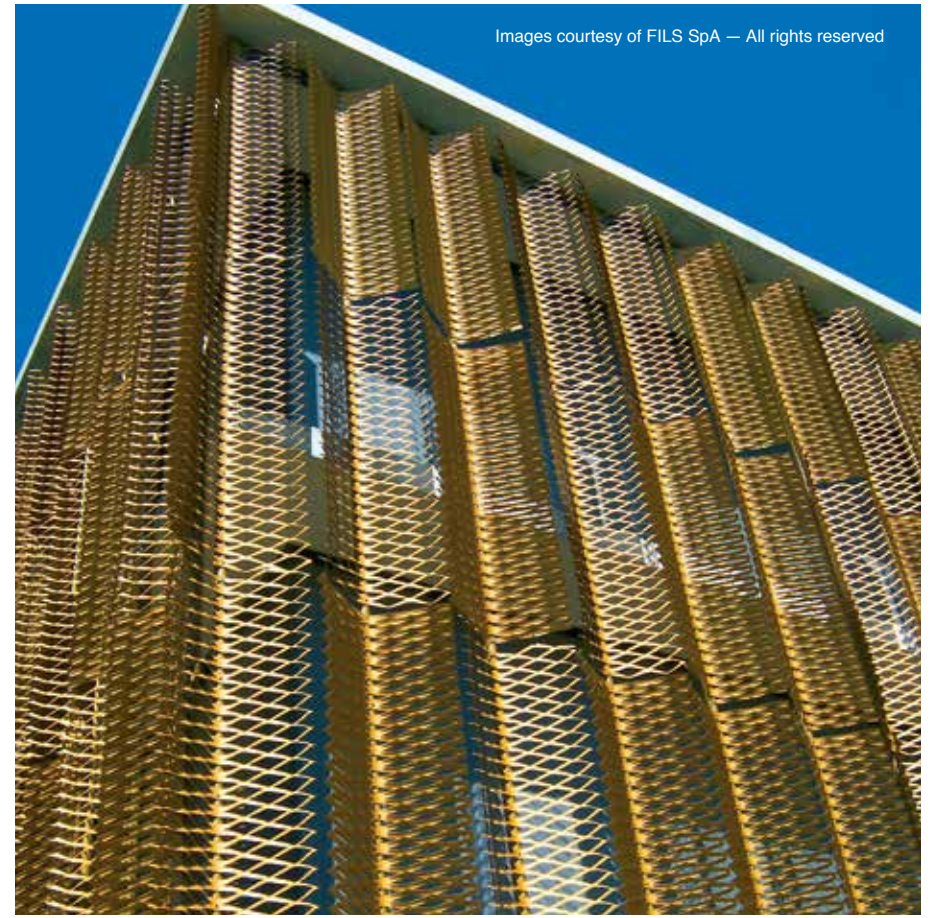
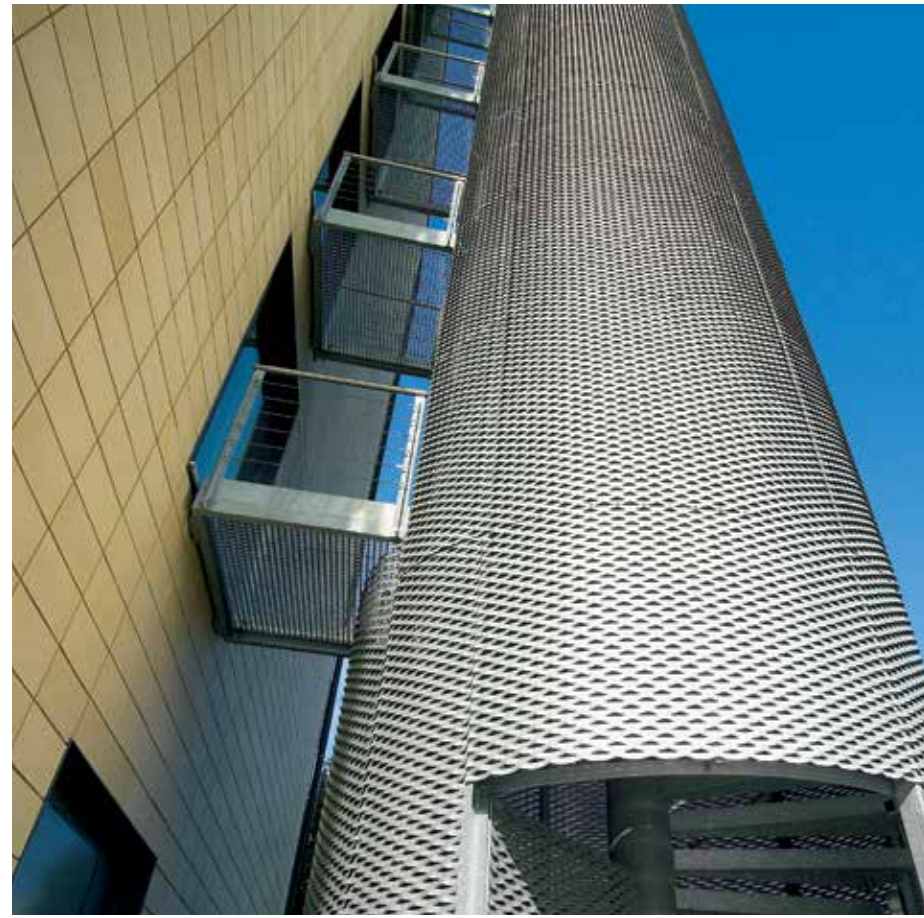
/metal & mesh

This innovative range of metal rainscreen systems includes both solid aluminium, and aluminium composite panels.

The range benefits from a single support system and there are a wide range of sizes and colours including anodised available.

taylormaxwell.co.uk/facades





The range offers decorated screens which are ideal for creating a contemporary facade offering an instant transformation on refurbishments and new build projects.

TM have a wide range of mesh patterns available and can offer either mill, powder coated or anodised finishes.



"The finished product looked fantastic: it worked well with the stone on the existing building and rejuvenated it."

Toby Lechler
O'Connell East (OEA) Architects

London Road / Brighton

/stone cladding

TM offer a range of stone cladding systems including a 20/40mm option available in most UK and European stone finishes.



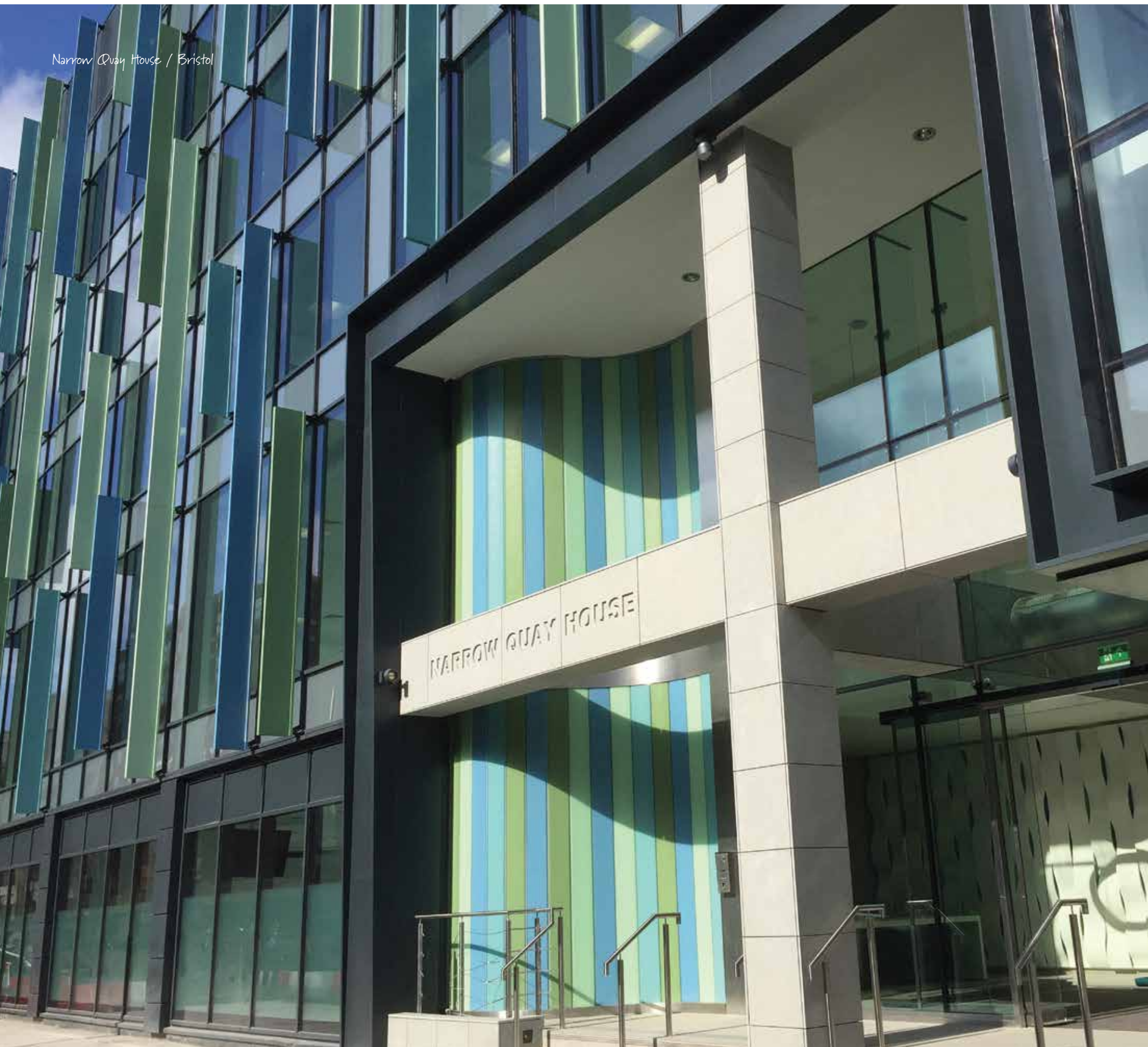
quick / easy / unique



Mercure
HOTELS

Mercure Hotel / Edinburgh

taylormaxwell.co.uk/facades





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.



This innovative stone cladding system is suitable for both internal and external applications.

Individual z-shaped panels made of natural stone types including Quartzite, Gneiss, Limestone, Sandstone and Slate are all available.

taylormaxwell.co.uk/facades



"The fixing of the stone worked out brilliantly and looks fantastic: the elevations make it look extra special. We're selling like mad!"

Gary Davies

MORRIS Homes



taylor-maxwell.co.uk/facades

St John's Student Accommodation / Northampton



"With four different colours of decorative boarding, the visual impact of the new accommodation blocks exceeded expectations."

Andy Roberts
Church Lukas Architects

/decorative boarding

Systems included in this portfolio are available in most RAL/ NCS colours to suit the requirements of the projects.

These panels are also available in metallic, woodgrain and chameleon finishes in various dimensions and thickness.

Former Barry Magistrates Court



taylormaxwell.co.uk/facades



Limerick Close / Balham



Network Rail / Rugby



Riverside / Dundee

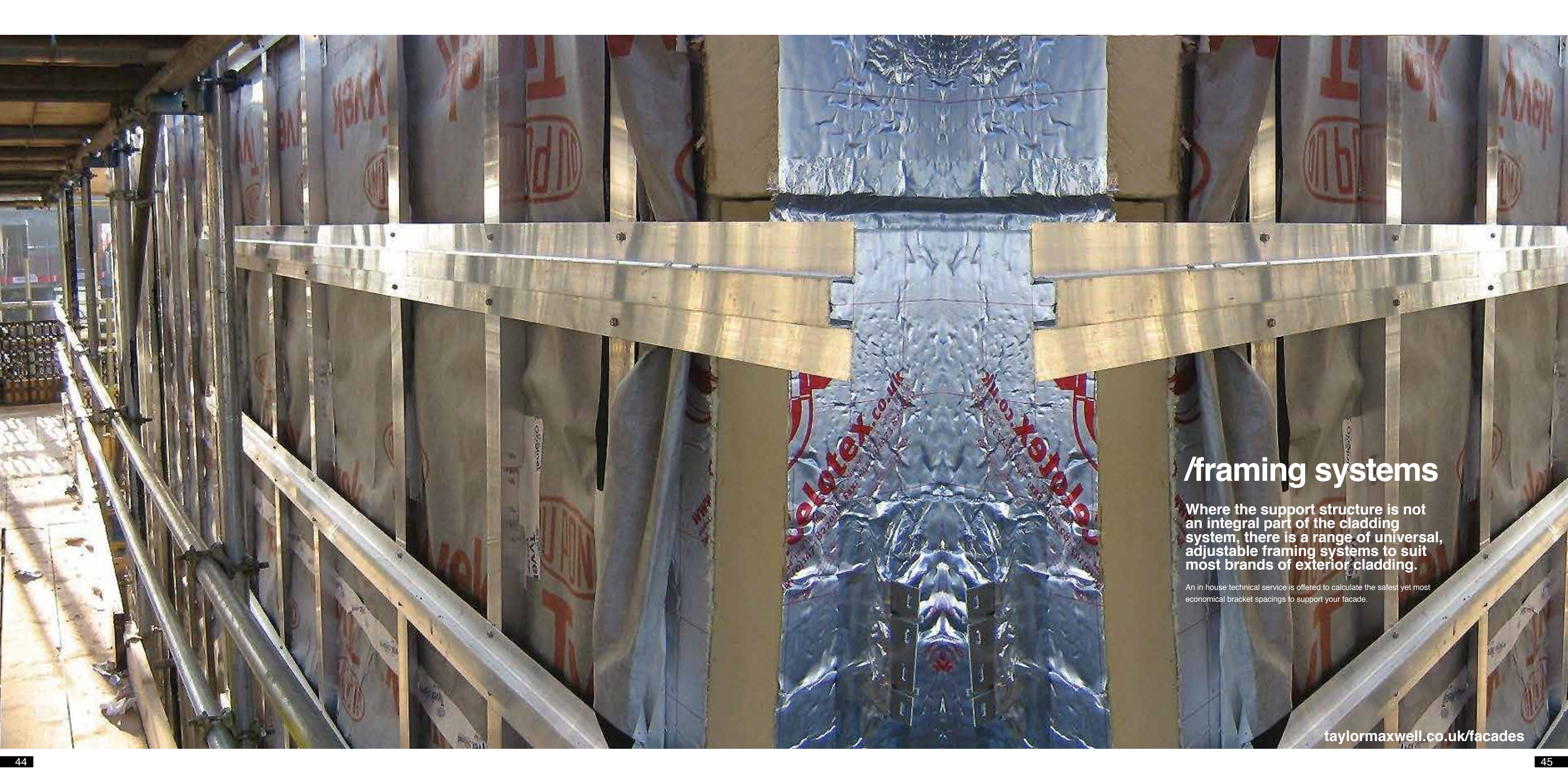


taylormaxwell.co.uk/facades



This range of engineered cement composite planks offer a low maintenance option for cladding a facade. It is available in 20 colours with three different textures.



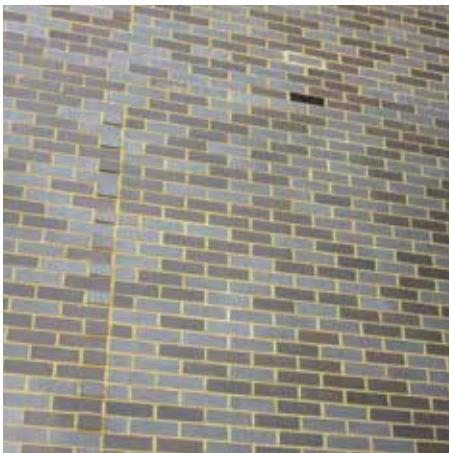


/framing systems

Where the support structure is not an integral part of the cladding system, there is a range of universal, adjustable framing systems to suit most brands of exterior cladding.

An in house technical service is offered to calculate the safest yet most economical bracket spacings to support your facade.

taylormaxwell.co.uk/facades



brick

- /facing brick
- /precast brick
- /clay large & long format
- /special shaped brick
- /prefabricated brick & stone

taylormaxwell.co.uk/facades



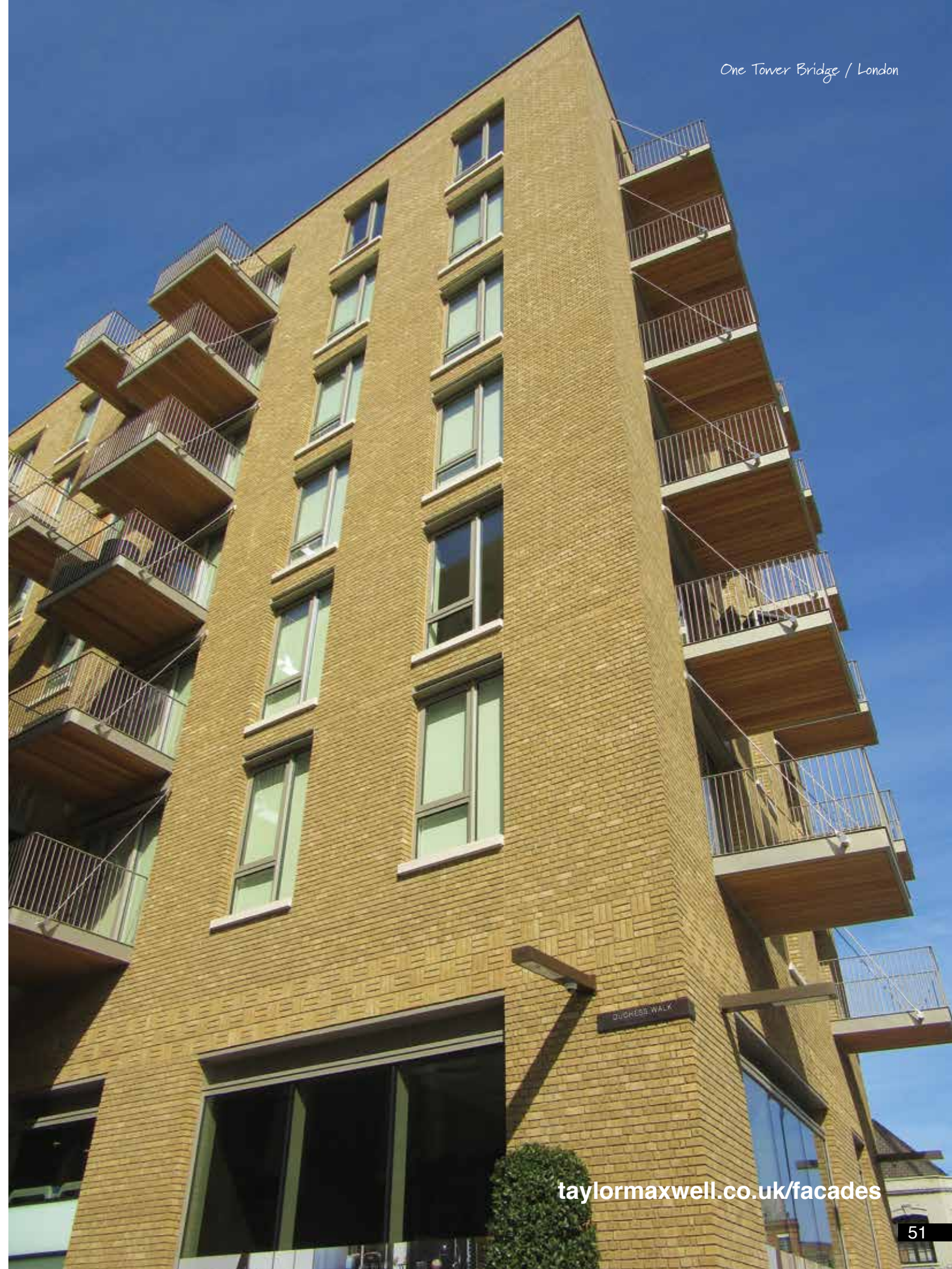
/facing brick

As the UK's largest facing brick distributor, we offer an unrivalled range of bricks selected from leading brick manufacturers throughout the UK and Europe.

All of the facing bricks we offer satisfy our stringent quality criteria and are produced by established manufacturers who have demonstrated their reliability and service over many years.

The Quay Waterside / Mount Sorrel





taylor-maxwell.co.uk/facades



The Gorbals / Glasgow



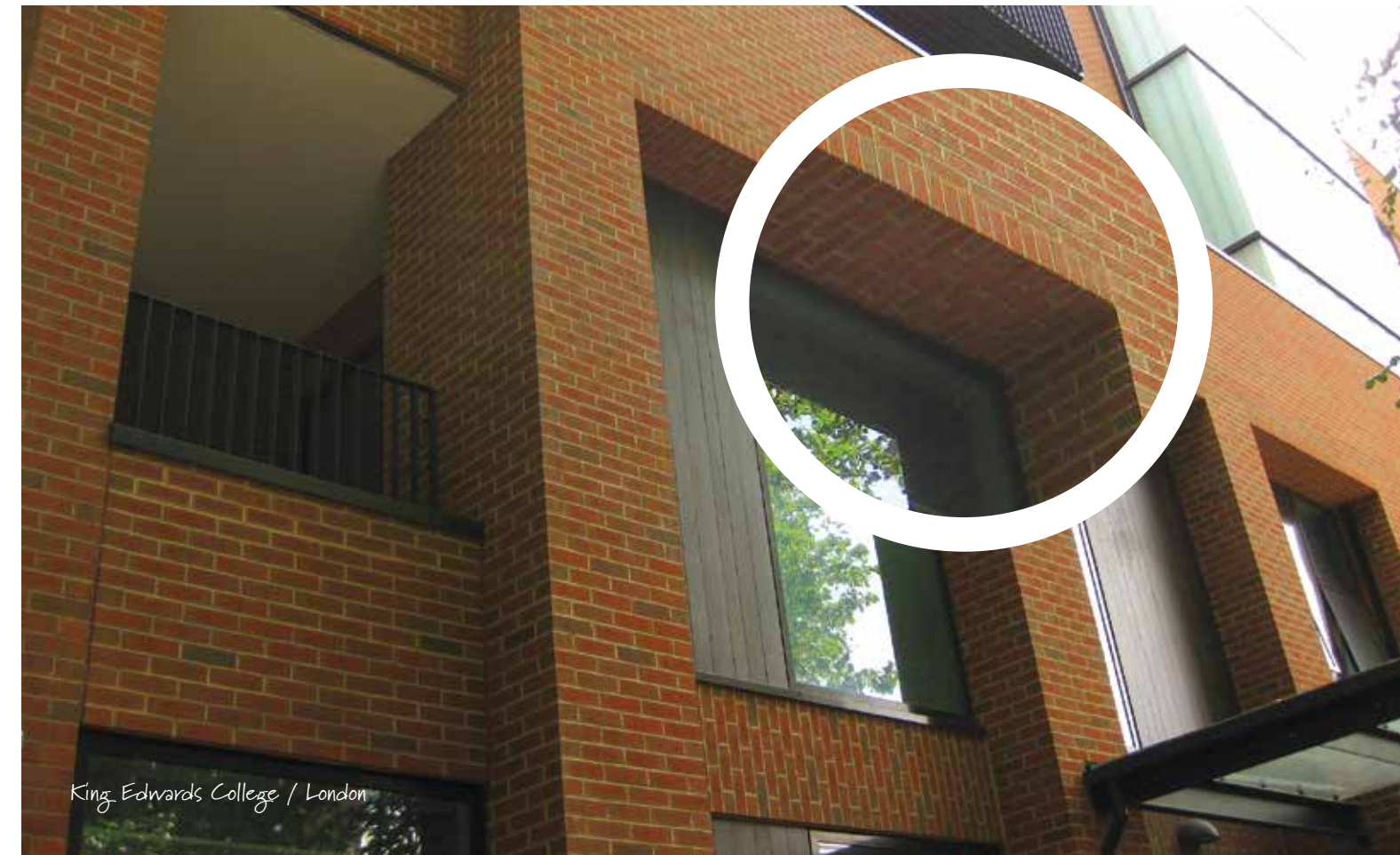
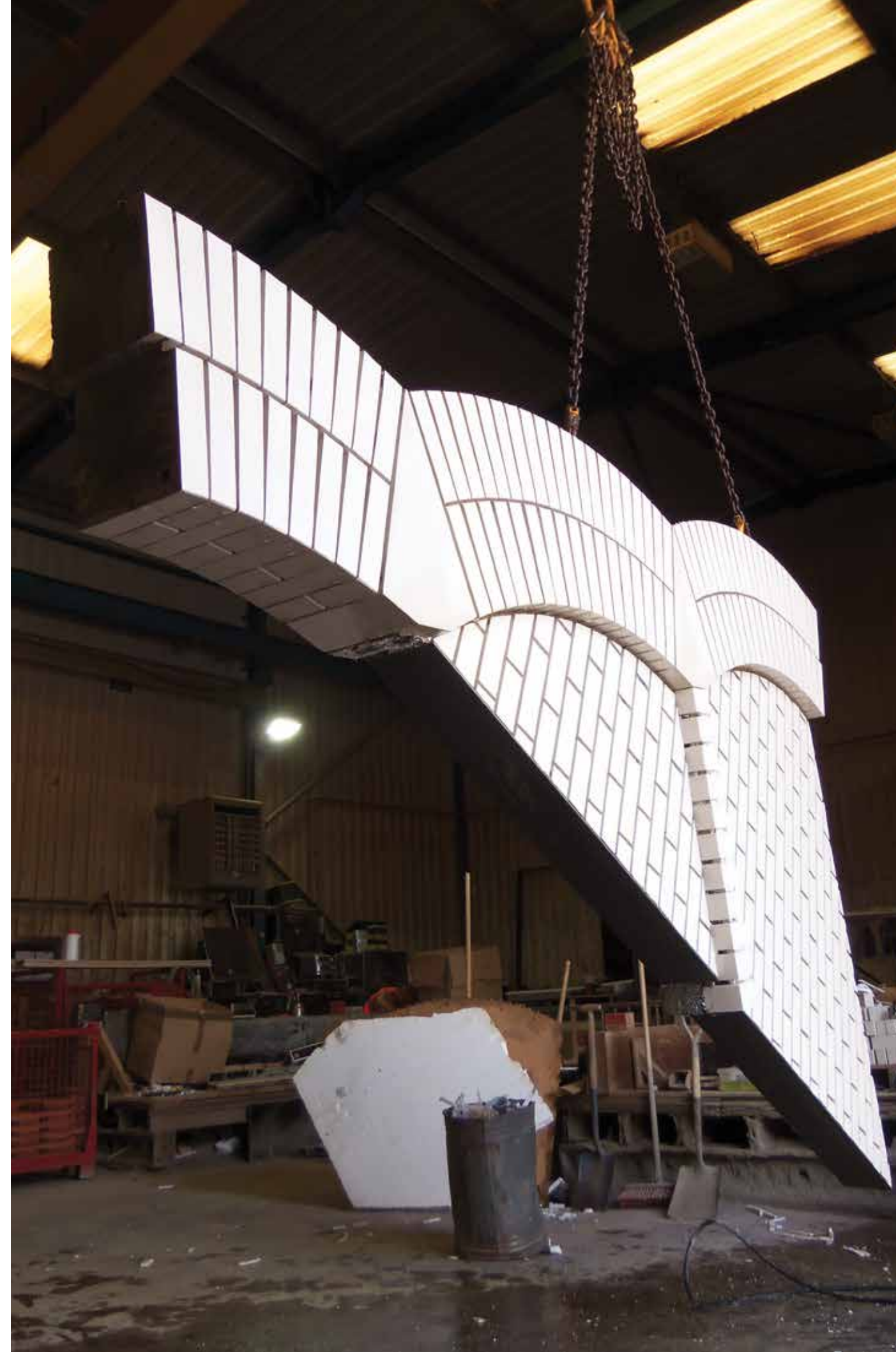
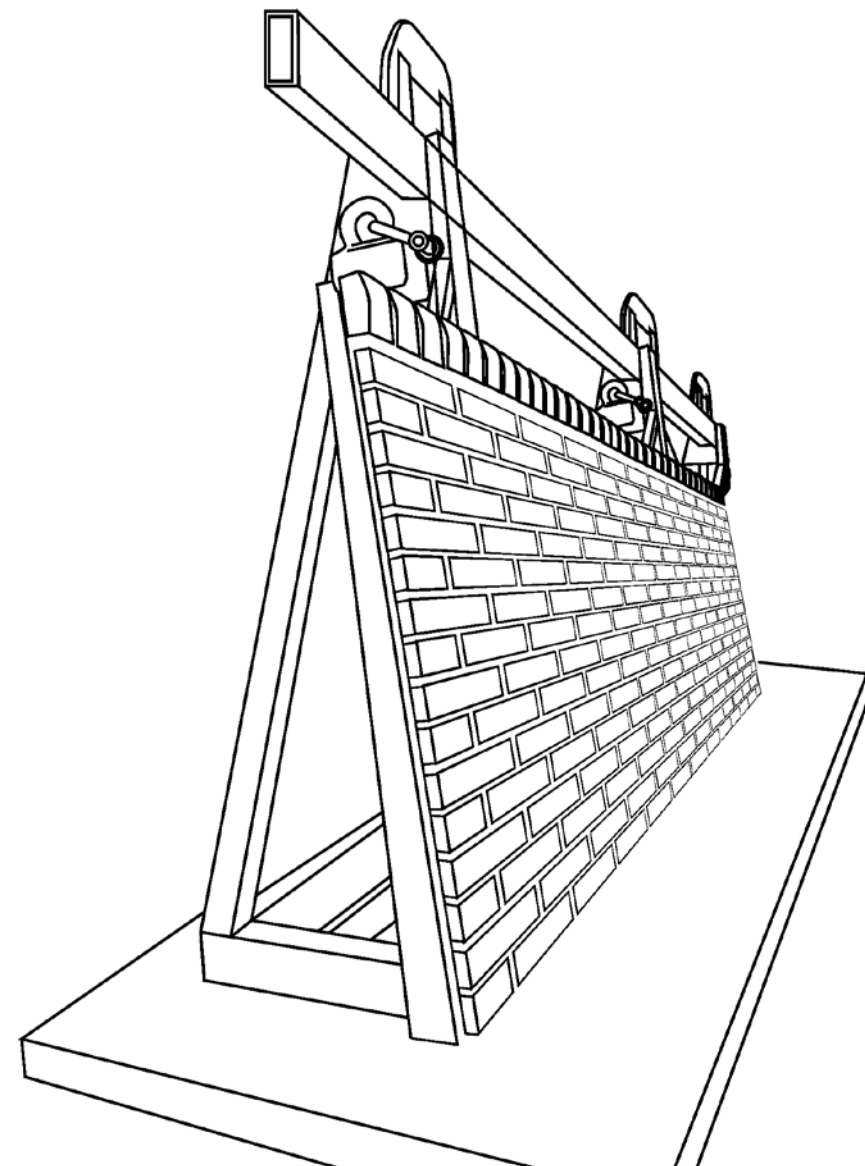
St John's / Northampton

/precast brick

Precast concrete with bonded brickwork is often used to create complex wall cladding features such as arches, lintels and deep brickwork soffits.

These products allow for creative designs and building features to be built in brickwork which otherwise would have been impossible in these parts of the building.

A dovetail cut is made into the rear of a brick, and the units are then laid face down into a mould and concrete is then poured over the rear of the bricks forming a totally mechanical key. Components can be manufactured and supplied up to 10m in length, and can be CAD designed with structural drawings to support your building concept.



King Edwards College / London



taylormaxwell.co.uk/facades



/clay long & large format brick

A variety of brick colours, textures and sizes are available in this increasingly popular utilisation of clay in a linear format.

Sizes range from 140-215mm in height and 215- 490mm in length. These formats are offered in an extensive range of finishes including semi glazed and fully glazed.

Western General Hospital / Edinburgh



/special shaped brick

The majority of facing bricks promoted by TM are available with a full range of British Standard and purpose made special shapes.

This range of special shapes and angles includes, Plinth bricks, Dog legs, Bullnose, Cant and Squint bricks.

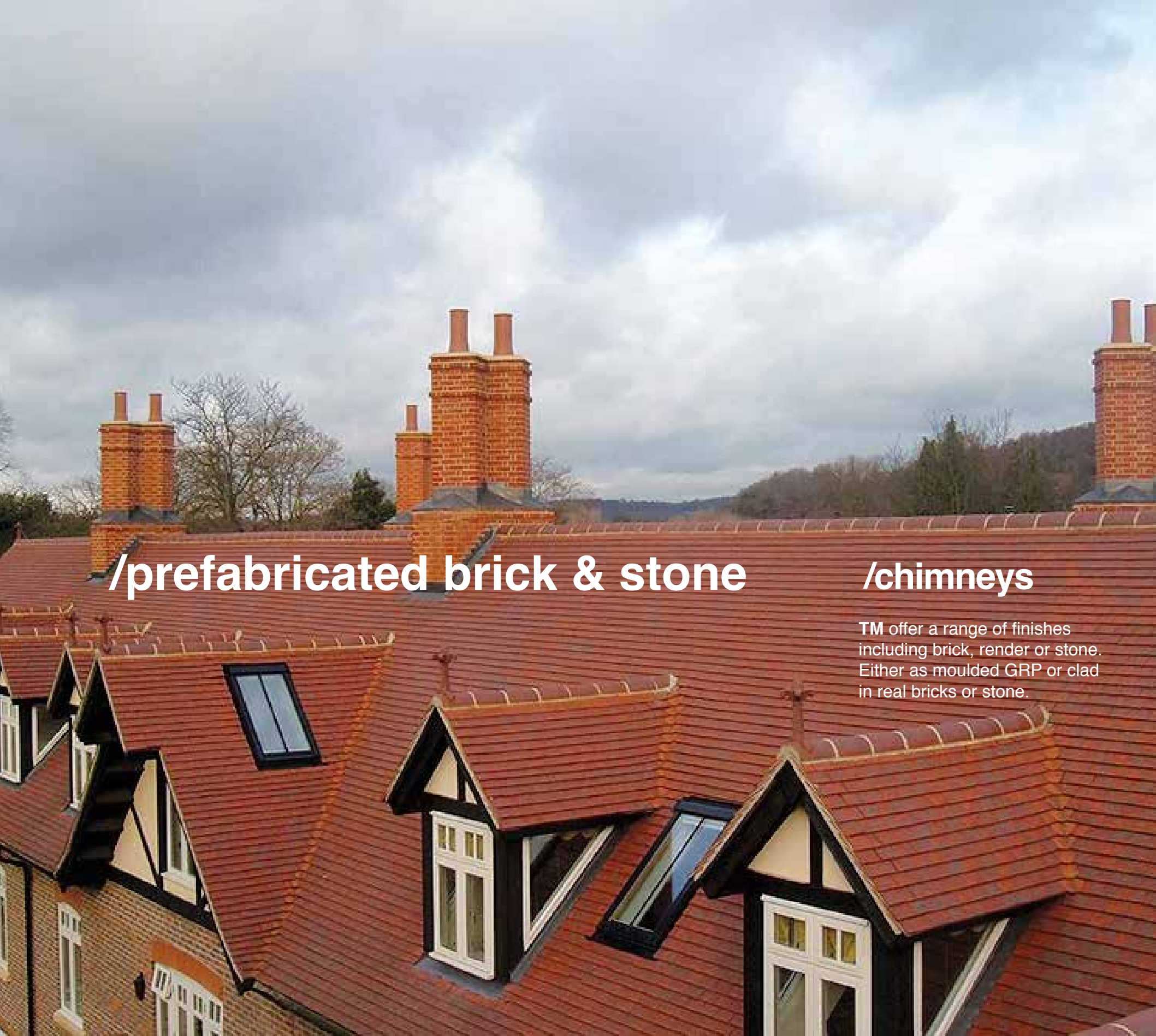
Selected designs can be available from stock, with many others manufactured with short lead in times. Design and technical advice is available from our network of regional offices. The use of the extensive range of specials can enhance the appearance of the completed building to provide a stunning effect.



Hallam University / Sheffield

Hallam University / Sheffield

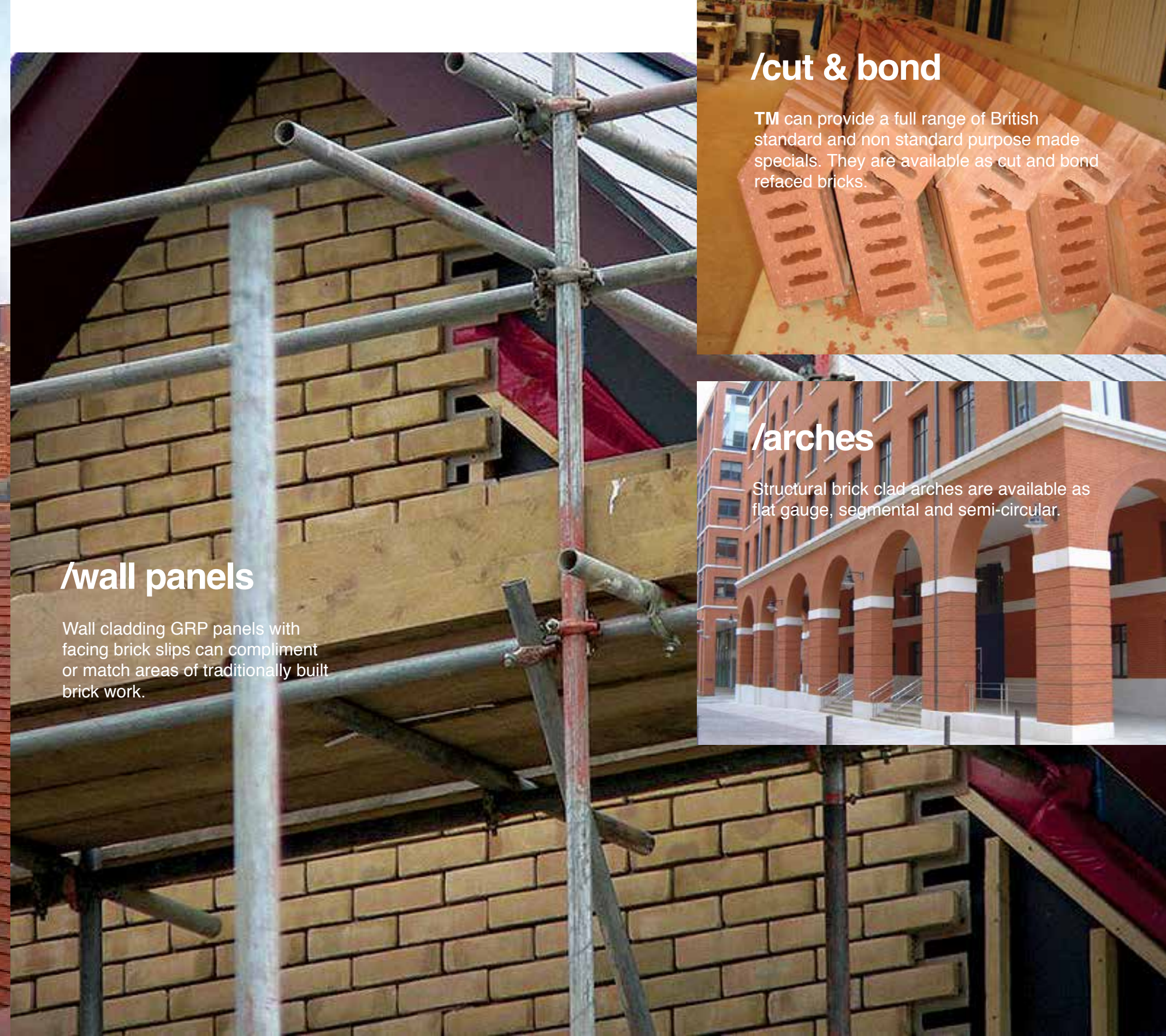
taylormaxwell.co.uk/facades



/prefabricated brick & stone

/chimneys

TM offer a range of finishes including brick, render or stone. Either as moulded GRP or clad in real bricks or stone.



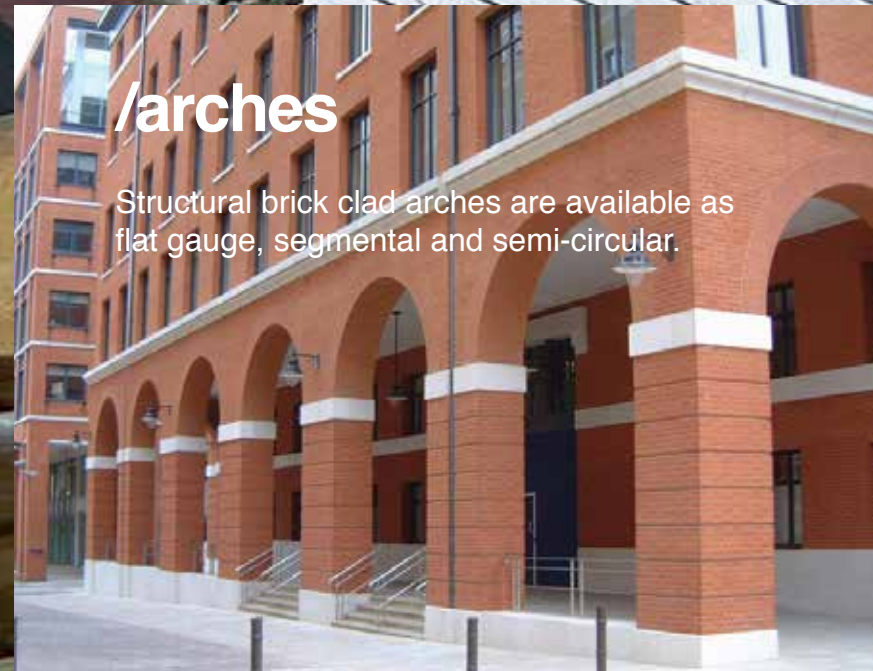
/wall panels

Wall cladding GRP panels with facing brick slips can compliment or match areas of traditionally built brick work.



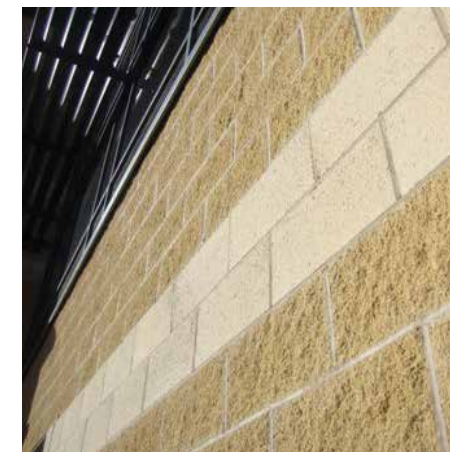
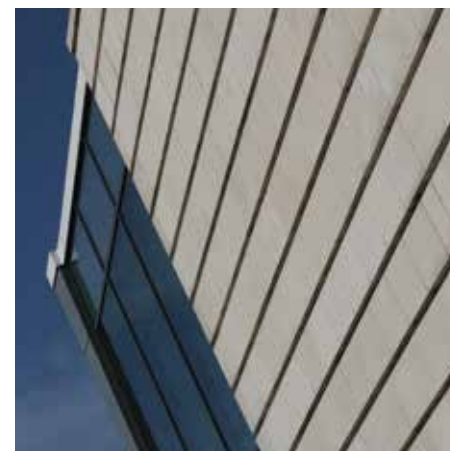
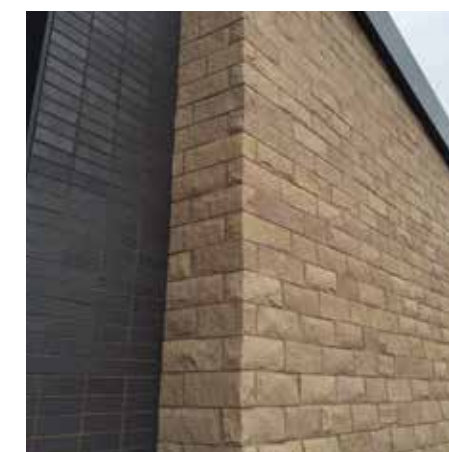
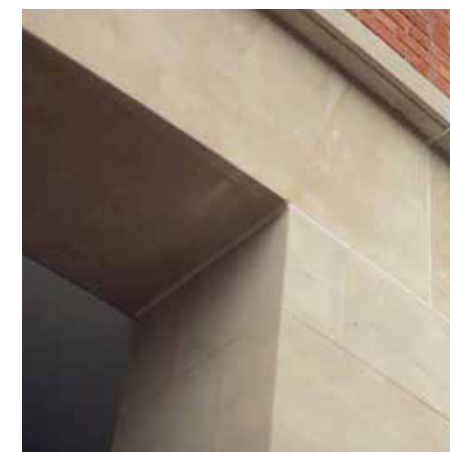
/cut & bond

TM can provide a full range of British standard and non standard purpose made specials. They are available as cut and bond refaced bricks.



/arches

Structural brick clad arches are available as flat gauge, segmental and semi-circular.



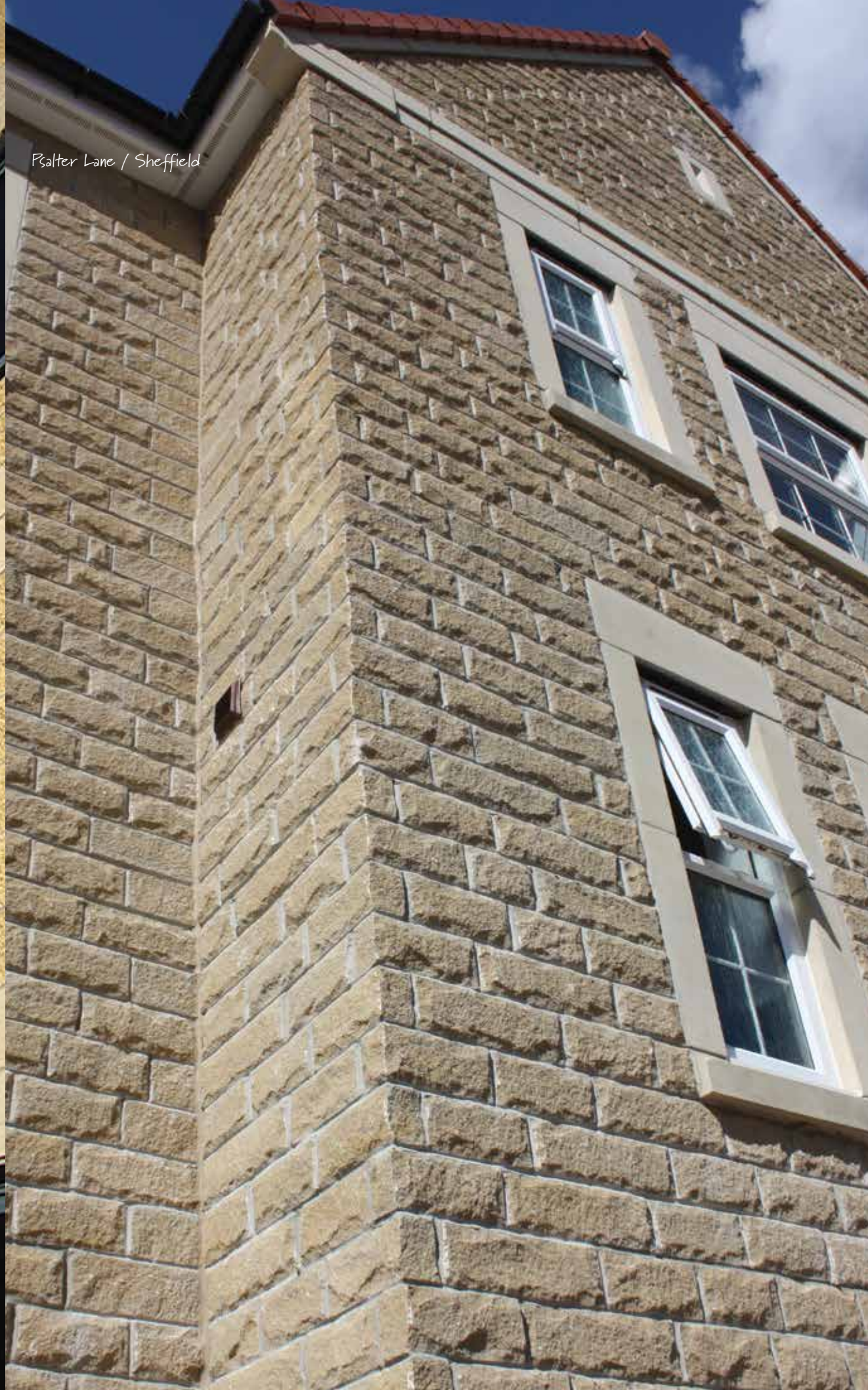
masonry

- /architectural masonry
- /natural stone
- /reconstituted cast stone
- /reconstituted walling stone

taylormaxwell.co.uk/facades



EME Offices / Leicester



Psalter Lane / Sheffield



Kingston Heights / London

/architectural masonry

Manufactured from a mix of top quality limestone aggregates and cements, architectural precast concrete masonry is a modern, cost effective building material that has the benefit of being a durable facade finish.

This material is available in a wide variety of colours and textures including polished, glazed, fair faced, split faced.

taylormaxwell.co.uk/facades



Psalter Lane / Sheffield



/natural stone

A range of natural stone products are available in various sizes, shapes and colours from quarries across the UK.

Typical stone types include; Slate, Limestone, Sandstone and Portland.



/reconstituted cast stone

Reconstituted Cast Stone has been used as a core building material for hundreds of years, its earliest use can be traced back to the year 1138 at Carcassonne in France. Cast stone is a Portland cement based architectural precast concrete product 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".

Cast Stone has caught the imagination of architects and indeed their clients as it offers distinction by greatly enhancing and complementing the other building materials on a façade. It is regularly used in areas with sensitive planning constraints or where quarried natural stone is the prominent material.



/reconstituted walling stone

TM offer an extensive range of reconstituted stone walling which provide an attractive, cost effective alternative to natural stone.

All of the products are through coloured, with the option to manufacture non-standard finishes to meet specific needs, considering local requirements.

A range of different finishes and sizes are available which can be complemented by the use of specials and capping products.



taylormaxwell.co.uk/facades

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 North East
Unit 16, Bankside, The Watermark, Gateshead, NE11 9SY

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
9 The Triangle, Enterprise Way, ng2 Business Park, Nottingham NG2 1AE

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 Theale
The Hop Store, Unit 6, Brewery Court, Theale, RG7 5AJ

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

taylormaxwell.co.uk/facades