

EST 1854
**JOHNSONS
WELLFIELD**



A photograph of a modern building with a glass facade and stone steps at dusk. The building's interior lights are on, and the sky is a deep blue. The stone steps in the foreground are illuminated with warm, yellow light. Two people are walking on the steps. The overall scene is a mix of natural stone and modern architecture.

WE ARE PROUD OF
OUR ACHIEVEMENTS
IN PRODUCING
AWARD WINNING
NATURAL STONE
PRODUCTS

BRITAIN'S LEADING
SUPPLIER OF NATURAL
HARD YORKSTONE

With over 50 dedicated staff, we pride ourselves on sourcing and providing quality stone while prioritising environmental responsibility. Through teamwork and ethical practices, we're building a lasting foundation for future generations.

SITUATED AMIDST THE YORKSHIRE PENNINES

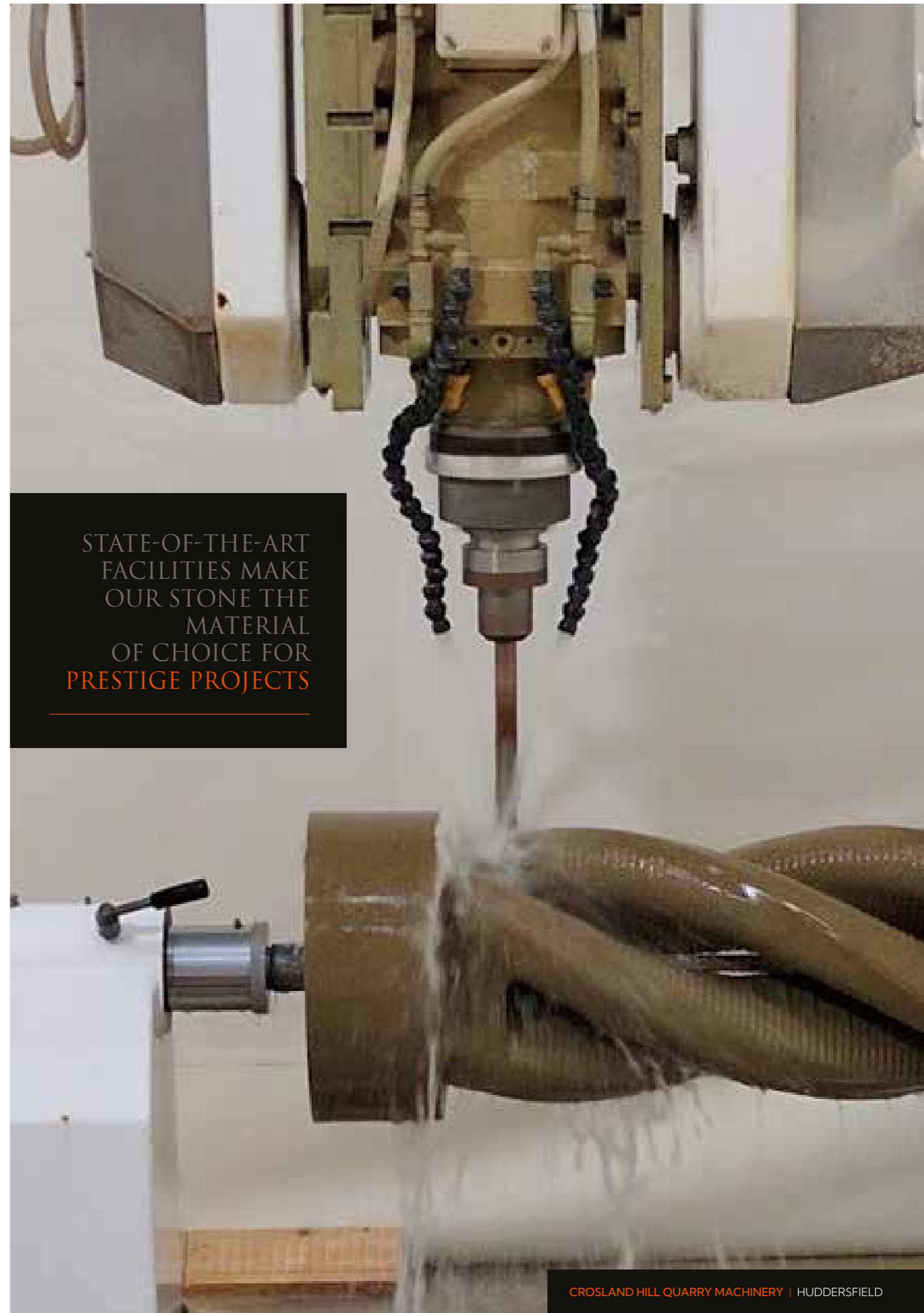
Extensive reserves of the finest 'Crosland Hill' Yorkstone available combined with state-of-the-art industry-leading processing facilities makes Johnsons Wellfield the supplier of choice for prestige projects where only the best will do.

Located on the 'Backbone of England' in the Yorkshire Pennines, Johnsons Wellfield extracts the renowned Crosland Hill Natural Hard Yorkstone from the largest dimensional sandstone reserves in Britain. This is converted into premium quality products in one of the country's best-equipped stone working plants.

Established in 1854 the famous Wellfield Quarries came into Johnson's ownership in 1928 and was acquired by the Myers Group some 50 years later. Investment has continued under Myers Group stewardship and the business is now at the forefront of the UK stone industry, producing in excess of 60,000 square metres of dimensional stone on an annual basis.



UNCUT STONE | CROSLAND HILL QUARRY HUDDERSFIELD



STATE-OF-THE-ART
FACILITIES MAKE
OUR STONE THE
MATERIAL
OF CHOICE FOR
PRESTIGE PROJECTS

CROSLAND HILL QUARRY MACHINERY | HUDDERSFIELD



RHS CHELSEA 'BREAKING GROUND' | CHELSEA | GOLD MEDAL

Embracing natural stone honours tradition while contributing towards a sustainable future.

SUSTAINABILITY & SOCIAL RESPONSIBILITY

Natural stone requires less energy to produce than concrete, bricks, ceramics, and steel and so has a low Embodied Carbon (EC).

Incorporating well designed, high quality natural stone contributes towards reducing the whole life cost of a project both in financial cost and carbon footprint. Durable natural stone reduces general maintenance needs and on masonry projects also provides thermal benefits that enhance a buildings thermal insulation further reducing energy consumption and greenhouse gases, minimizing projects' carbon footprints. Natural stone provides a significant reduction in Embodied Carbon in comparison to concrete, brick, ceramic and other man-made construction material that require energy to produce.

Johnsons Wellfield employs various energy saving processes in its operation including a water recycling plant that is approximately 97% self-sufficient and includes a rainwater harvesting system. Embracing natural stone honours tradition while contributing towards a sustainable future.

Crosland Hill Natural Hard Yorkstone, is an exceptional and enduring stone. Our stone was formed from mineral sediment deposited across what would later become the Pennine Hill above Huddersfield during

the Carboniferous period. The mineralogy includes a range of particles including quarts feldspar and micas with the high percentage of angular quartz particles giving the stone its exceptional level of durability. With a refined texture, Crosland Hill Yorkstone showcases a light buff hue and inherent colour variations that mature and deepen over time due to natural weathering.

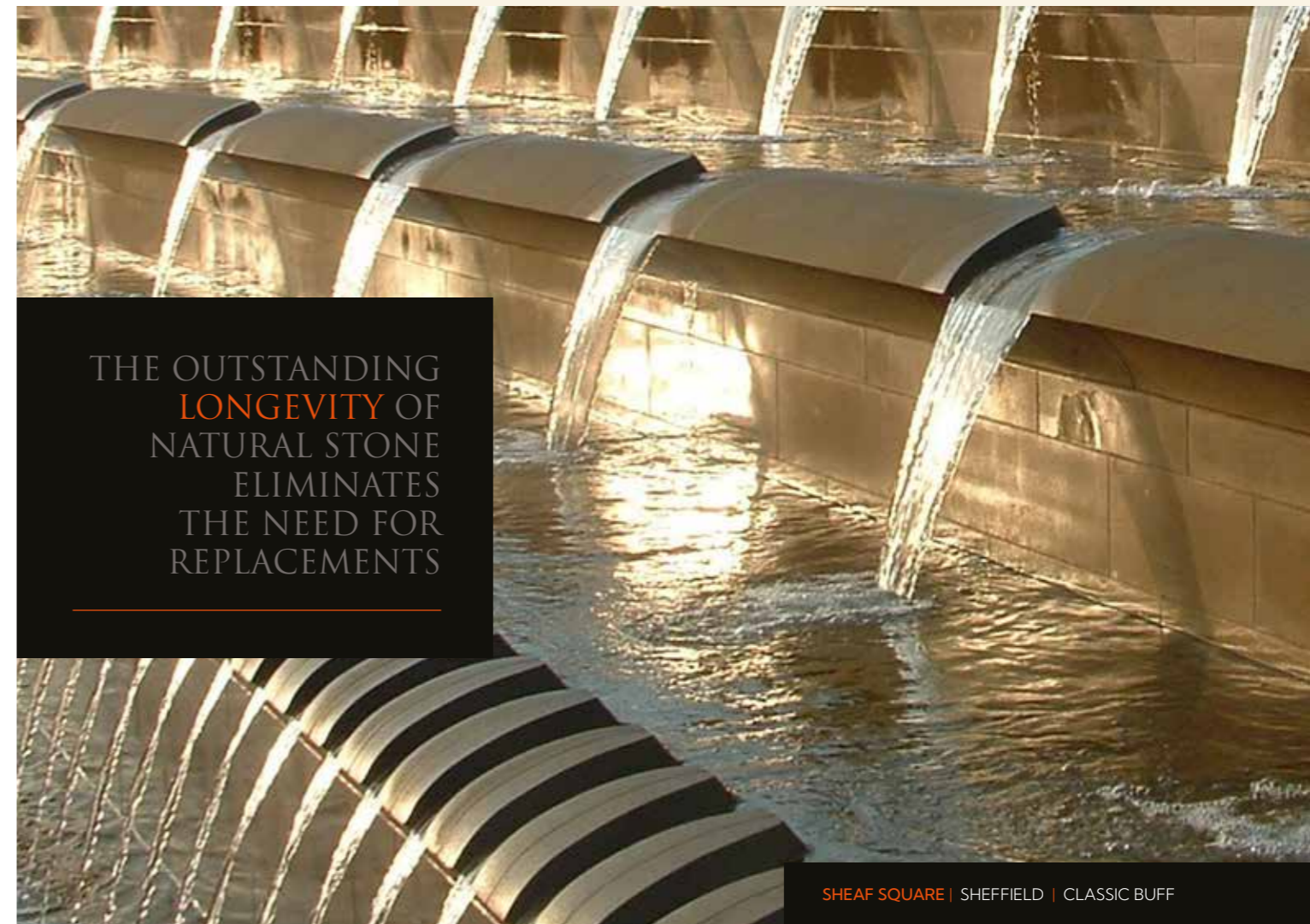
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THE OUTSTANDING
LONGEVITY OF
NATURAL STONE
ELIMINATES
THE NEED FOR
REPLACEMENTS

SHEAF SQUARE | SHEFFIELD | CLASSIC BUFF

OUR TEAM EXCEL IN
FINDING SOLUTIONS
TO THE MOST
DEMANDING OF
ARCHITECTURAL
PROJECT'S



AVALON, BROUGHTON HALL | YORKSHIRE | NATURAL BUFF



CROSLAND HILL QUARRY | HUDDERSFIELD



NATIONAL MARITIME MUSEUM | LONDON | CLASSIC BUFF

Upward of 5,000 tonnes of raw material can be held in stock at any time awaiting processing to customer requirements.

EXTRACTION OF NATURAL STONE

Johnsons Wellfield's quarry extraction site currently covers an impressive 350 acres of West Yorkshire hillside.

Prior to quarry works commencing, extensive tests are conducted to ascertain the location and quality of the potential reserves. Overburden is removed from the quarry surface to reveal the Ashlar beds that provide the raw material 'block' which is subsequently processed into finished masonry and paving products.

The block is systematically extracted from the quarry face by a specialist team utilising an extensive fleet of the latest fuel-efficient excavation vehicles. No explosives are used in the extraction process.

Once removed from the quarry, block is coded to identify its exact location of extraction and graded to ensure maximum benefit is made from all mineral processing activities.

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After extraction of an area is completed, a comprehensive reinstatement process ensures that land is returned to its previous condition and use

PROCESSING THE STONE

Johnsons Wellfield operates one of the country's best equipped and most highly sophisticated stone working plants which is based at the Crosland Hill extraction site.

Significant investment in the latest digital design and manufacturing technology have complemented the traditional diamond and shot-sawn cutting processes to provide ultimate flexibility in product manufacture.

This extensive manufacturing capability offers designers the freedom to explore imaginative and innovative proposals and add these to an ever-extending range of masonry solutions.

The retention and development of traditional masonry skills allows Johnsons Wellfield to maintain and harness the abilities of a highly skilled workforce. Each completed component will pass

through numerous inspections and assessments as it travels through the works to not only ensure that the most efficient manufacturing technique has been employed but also that the highest quality of finished product is achieved.

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INVESTMENT IN
NEW TECHNOLOGY
& COMPUTER AIDED
DESIGN COMPLEMENT
OUR TRADITIONAL
PROCESSES



PATERNOSTER SQUARE | LONDON | CLASSIC BUFF

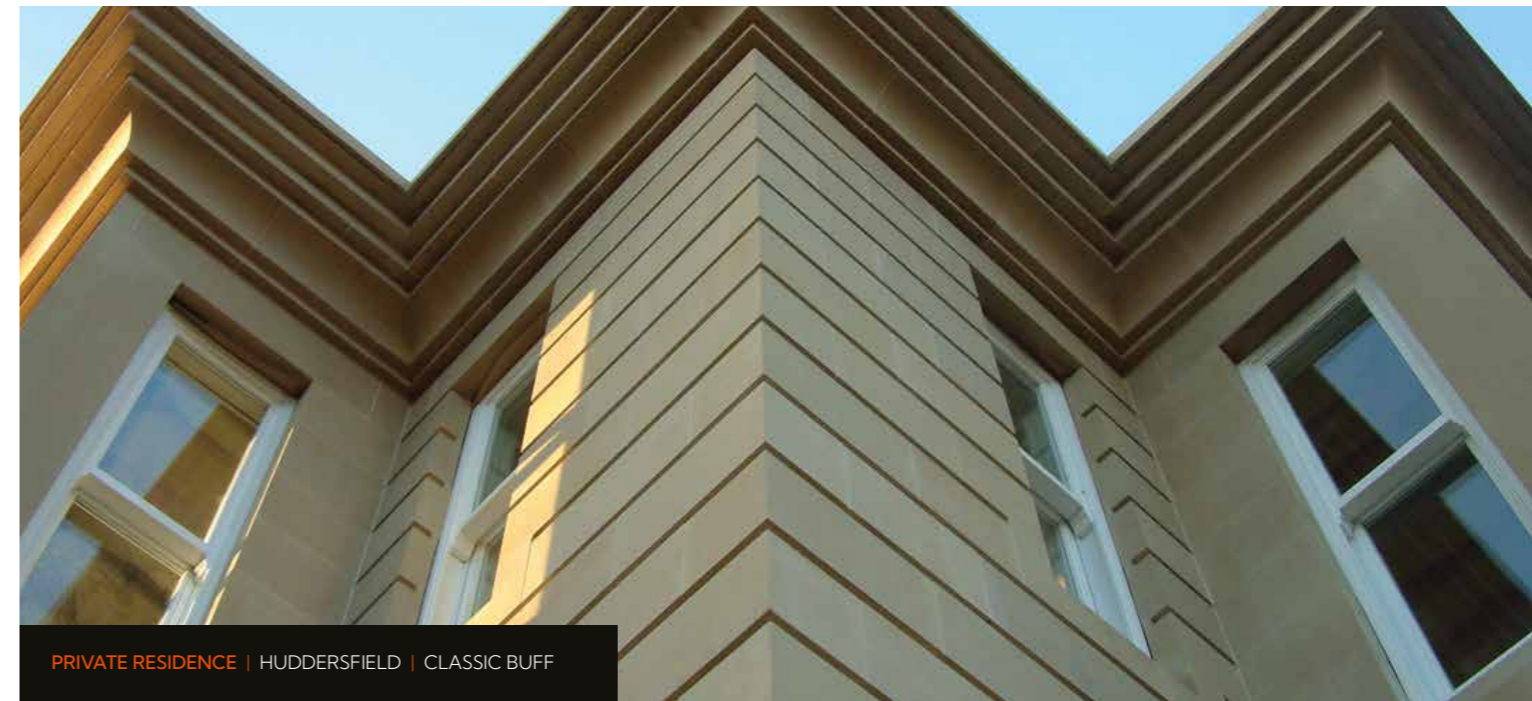
COMMERCIAL LANDSCAPE

The unique character and composition of Crosland Hill Yorkstone gives the mineral a hardness and durability that has made this stone synonymous with quality commercial landscaping projects across the UK.

Johnsons Wellfield are experts in producing precision manufactured products and enjoy a rich history of contributing towards numerous multiple award-winning projects.

Johnsons Wellfield can offer technical assistance and advice on the latest codes of practice, British standards, and guidance on installation to ensure our customers can be confident that their project is in the hands of experts.

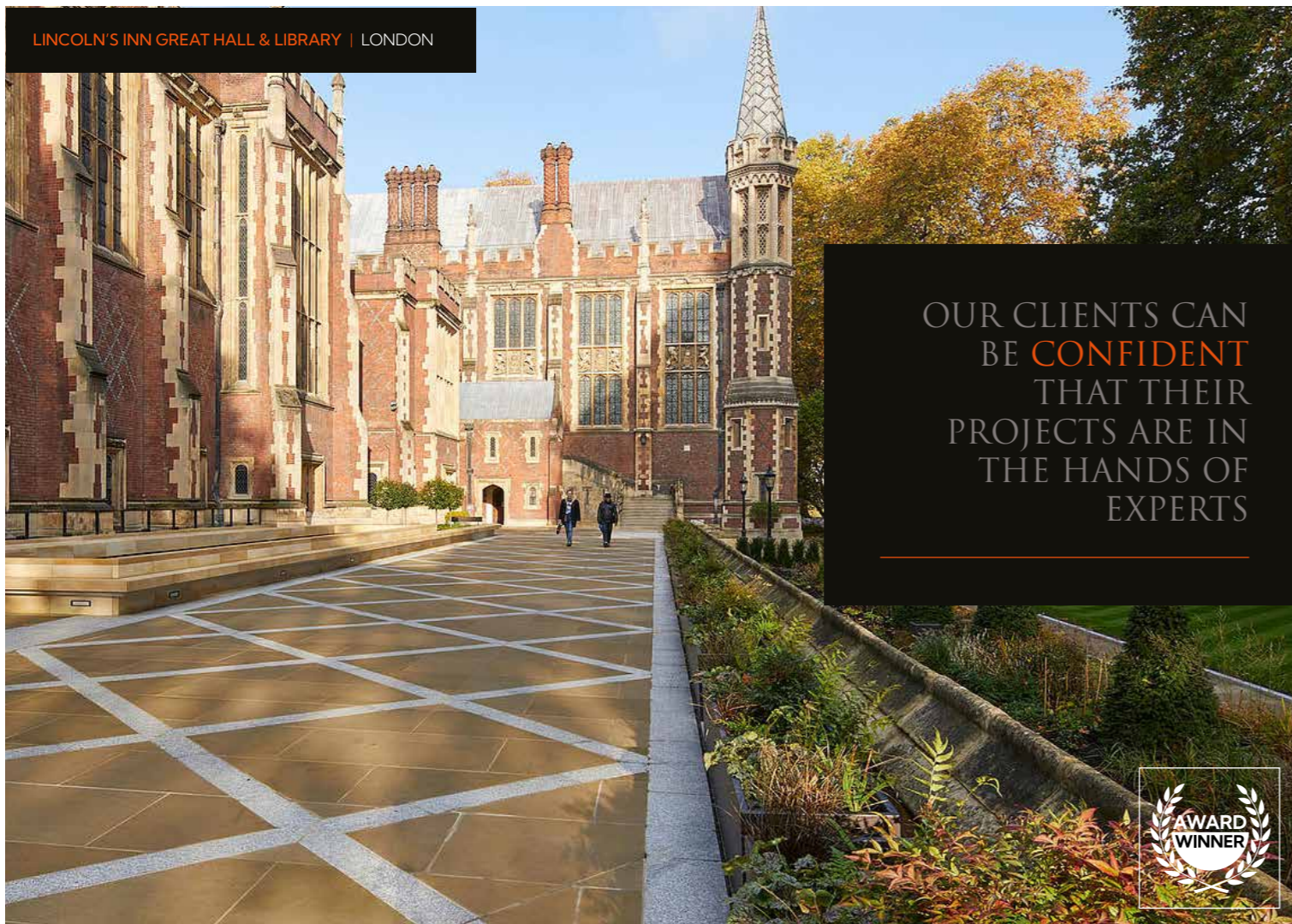
The result is a successful collaborative partnership between designer, supplier, and installer.



PRIVATE RESIDENCE | HUDDERSFIELD | CLASSIC BUFF

Johnsons Wellfield's philosophy of delivering successful residential projects includes providing a complete end to end client service from conception through to delivery.

LINCOLN'S INN GREAT HALL & LIBRARY | LONDON



OUR CLIENTS CAN
BE **CONFIDENT**
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RESIDENTIAL MASONRY

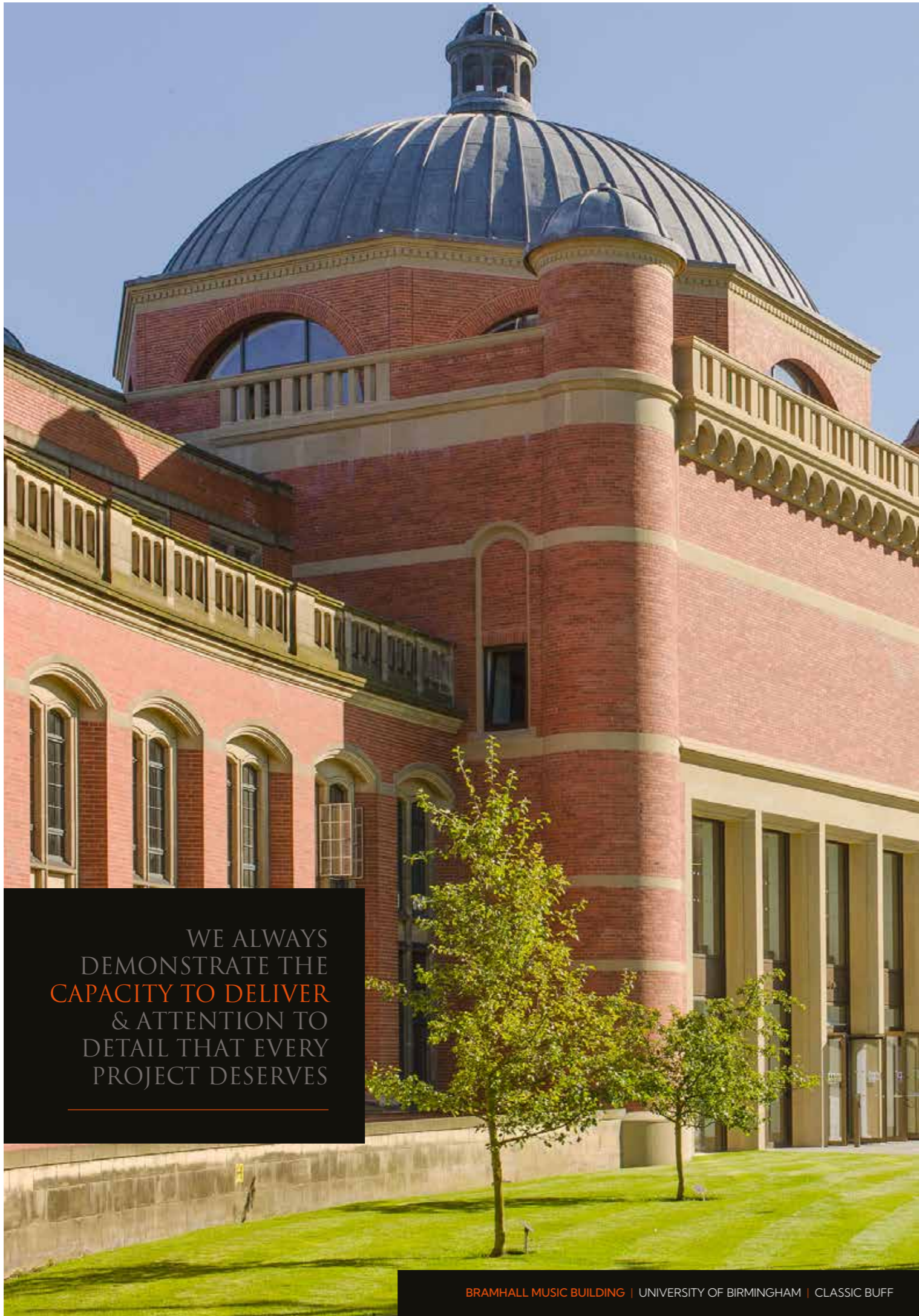
Johnsons Wellfield capabilities extend to providing full range of natural Stone masonry products. Whether the building is based upon classical architectural design or the sophisticated aesthetic of a highly contemporary design.

Johnsons Wellfield's philosophy of delivering successful residential projects includes providing a complete end to end client service from conception through to delivery.

Distinguished by its uniform coloration across all items, Crosland Hill Yorkstone provides a sense of cohesion, ensuring a seamless transition from walls to floors and

from robust outdoor designs to delicate ornamental accents.

From impeccably crafted masonry enrichments to ornate ashlar mouldings, from rugged textured finishes to fine rubbed finishes Johnsons Wellfield is the ultimate choice.



WE ALWAYS DEMONSTRATE THE CAPACITY TO DELIVER & ATTENTION TO DETAIL THAT EVERY PROJECT DESERVES

BRAMHALL MUSIC BUILDING | UNIVERSITY OF BIRMINGHAM | CLASSIC BUFF



AVALON, BROUGHTON HALL | YORKSHIRE | NATURAL BUFF



TUDOR SQUARE | SHEFFIELD | CLASSIC BUFF

The incredible versatility of Crosland Hill Yorkstone enables it to be one of very few materials able to be utilised in even the most modern design whilst retaining a foothold in the architectural past.

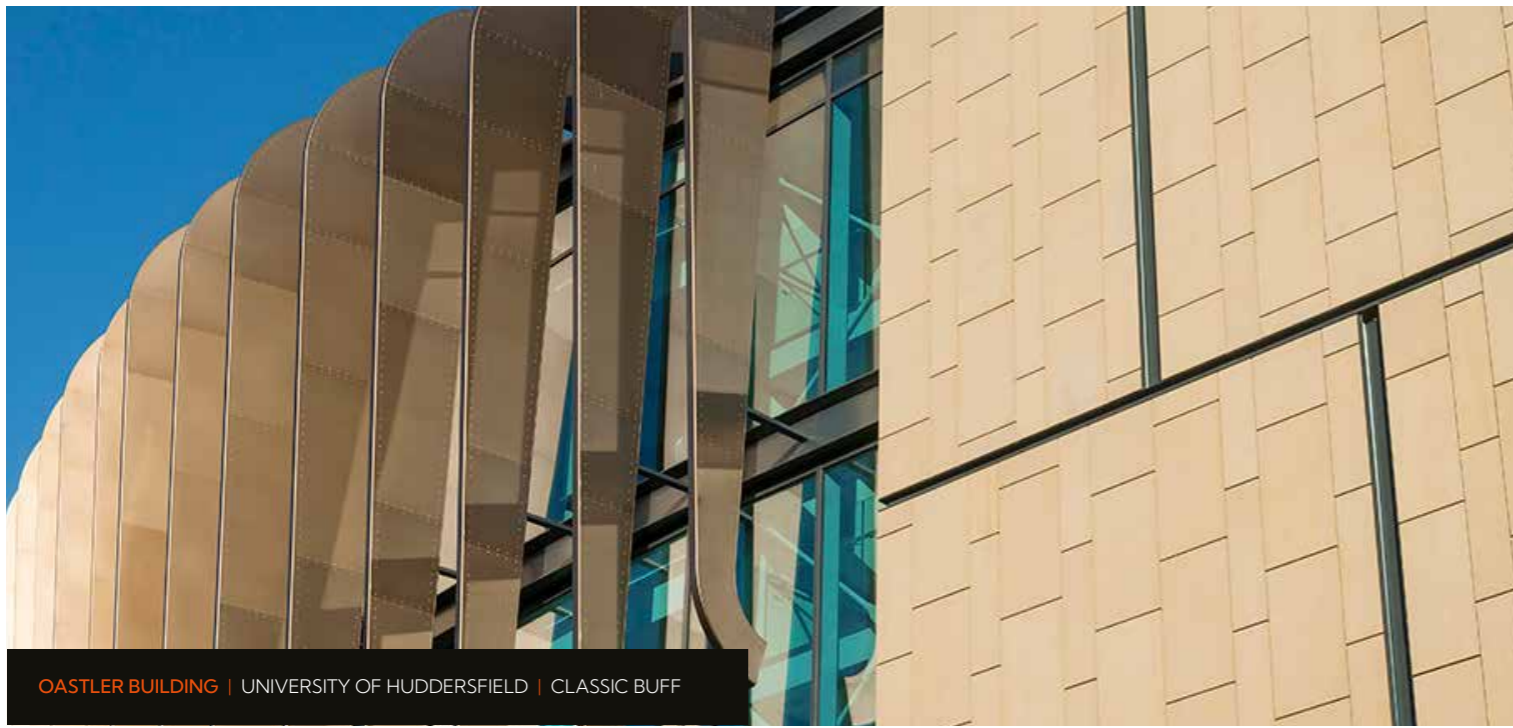
COMMERCIAL MASONRY

Johnsons Wellfield excels in delivering all sizes of commercial masonry projects which is demonstrated by a rich legacy of projects.

Early engagement with architects, designers, and clients, ensures alignment between vision and supply expectations. Effective communication allows for adjustments to stone details that will ensure a projects design is achievable and time scales for supply are realistic and meet the construction program.

Meticulous production planning is key to project delivery.

Advanced machinery and skilled workforce transform raw stone into architectural components that are coordinated to meet the delivery deadlines required to keep a major construction program on track and on budget.



OASTLER BUILDING | UNIVERSITY OF HUDDERSFIELD | CLASSIC BUFF

Rain screen cladding minimizes a building's carbon footprint in several ways. First, it acts as an additional insulating layer, reducing the need for extensive heating or cooling systems and subsequently decreasing energy consumption.

LIGHTWEIGHT CLADDING

Lightweight rain screen cladding systems offer a sustainable approach to building construction by significantly reducing the carbon footprint of structures.

These systems consist of an outer layer of cladding material, an air gap, and an inner wall. The primary purpose of rain screen cladding is to manage moisture and enhance thermal performance. This approach not only enhances the building's energy efficiency but also offers several advantages when utilising Crosland Hill Natural Stone as the cladding material.

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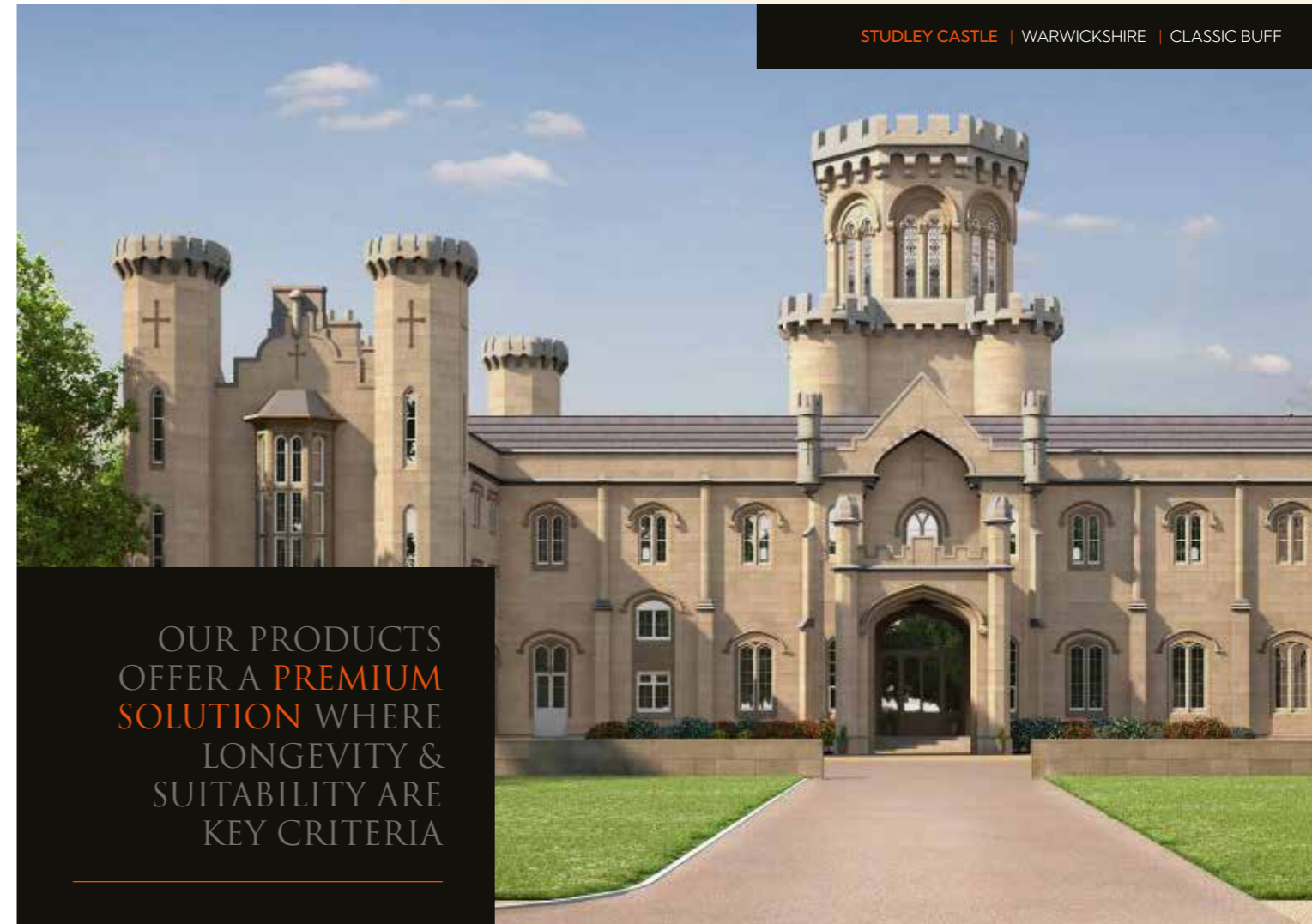
Crosland Hill Natural Stone is an ideal choice for rain screen cladding as it meets Class A or Class 1 requirements for fire safety. The stone is known for its durability and longevity and so reduces the need for frequent replacements.

RESTORATION & CONSERVATION

Johnsons Wellfield play a pivotal role in preserving architectural and cultural heritage. These structures provide a tangible connection to history and architectural achievements, reflecting the craftsmanship, artistic styles, and societal values of their eras.

By safeguarding these landmarks, societies honour their legacy and offer future generations the opportunity to appreciate and learn from the past.

STUDLEY CASTLE | WARWICKSHIRE | CLASSIC BUFF



OUR PRODUCTS OFFER A PREMIUM SOLUTION WHERE LONGEVITY & SUITABILITY ARE KEY CRITERIA

A clear advantage of Crosland Hill Yorkstone is its ability to connect both internal and external areas. From interior features and walling to external façade and landscaped areas such as courtyards, atrium's and gardens

DOMESTIC LANDSCAPING

Johnsons Wellfield's product range is enhanced by a wide range of natural quarry products. This diversity of products allows Johnsons Wellfield to provide the ideal landscape products to suit any application including:

- Dry stone walling
- Rockery stones & feature boulders, monoliths & signage stones
- Random paving & cobbled sets, tables & rough back benches
- Bespoke products crafted to customer specification
- Diamond sawn paving
- Landscape masonry such as Treads, Risers Steps and Coping



TOTTERIDGE GREEN | WEST YORKSHIRE



THE WOODYARD | SURREY | CLASSIC BUFF



CROSLAND HILL
YORKSTONE CAN
FLOW EFFORTLESSLY
INTEGRATING
INTERIOR AND
EXTERIOR SPACES

THE OLD RECTORY | CLASSIC BUFF

SPECIFYING JOHNSONS WELLFIELD STONE

Johnsons Wellfield offer our clients the guidance and technical support required to ensure that the best results are achieved from using our natural stone. This includes design consultation, material advice and assistance with writing a robust specification.

johnsons-wellfield.co.uk



NATIONAL LANDSCAPING AWARD

CRIMSCOTE HILL HOUSE
| STRATFORD-UPON-AVON
| NATURAL RIVEN

Transformed from a blank canvas into a work of art. Judges commented the project was "well laid out, had quality construction, quality build and paving."



RIBA LONDON AWARD

NATIONAL MARITIME MUSEUM
| GREENWICH, LONDON
| CLASSIC BUFF YORKSTONE

Large-scale exterior landscaping, incorporating paving, steps and two water features to the new Sammy Ofer Wing using Johnsons Wellfield Crosland Hill Classic Buff Yorkstone. The building went on to win a number of awards on completion.



AWARD FOR TECHNICAL EXCELLENCE

CREATIVE ARTS BUILDING
| UNIVERSITY OF HUDDERSFIELD
| CLASSIC BUFF

Johnsons Wellfield fought off tight competition to supply stone to the main contractor, of what is a striking purpose-built state-of-the-art structure.



BEST EDUCATION BUILDING 2017

OASTLER BUILDING
| UNIVERSITY OF HUDDERSFIELD
| CLASSIC BUFF

Johnsons Wellfield supplied around 160 tonnes of Crosland Hill Yorkstone to the iconic building designed by AHR Architects.

RIBA STIRLING PRIZE 2012

SAINSBURYS LABORATORY
| UNIVERSITY OF CAMBRIDGE
| CLASSIC BUFF

The design reconciles complex scientific requirements with a stimulating environment for innovative research and collaboration over an 11,000 sqm. plant science research centre.



BEST SHOW GARDEN

MORNFLAKE GARDEN, RHS TATTON PARK
| KNUTSFORD
| CLASSIC BUFF & NATURAL RIVEN

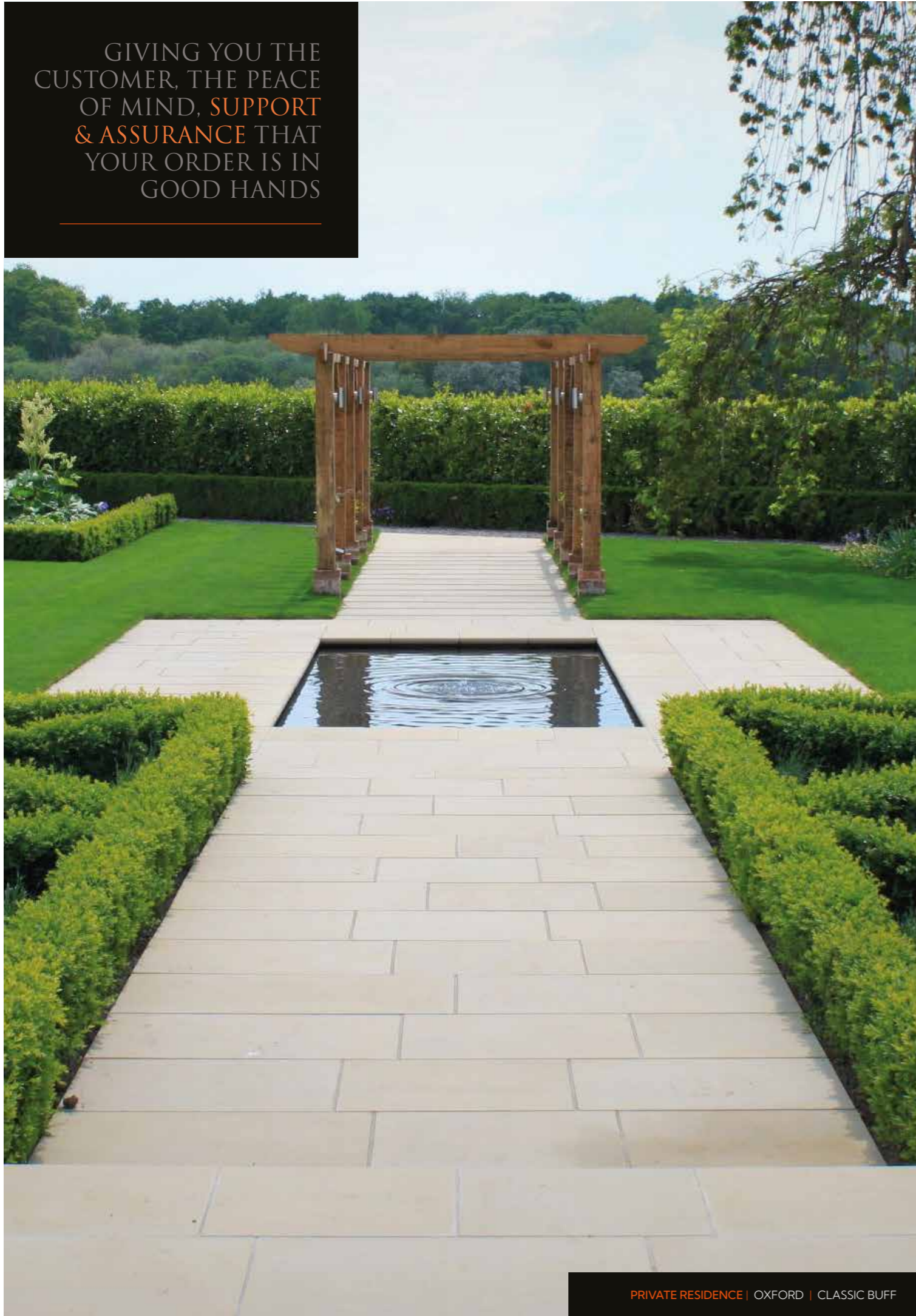
Using York stone for walls and paving, this garden was a reflection of the traditional practice of milling cereals.



AWARD WINNING PROJECTS

Crosland Hill Yorkstone is widely specified and highly decorated. Numerous awards and accolades have been bestowed on Johnsons Wellfield products over recent years. Quality is timeless and Johnsons Wellfield has been supplying quality since 1854.

GIVING YOU THE
CUSTOMER, THE PEACE
OF MIND, **SUPPORT**
& **ASSURANCE** THAT
YOUR ORDER IS IN
GOOD HANDS



PRIVATE RESIDENCE | OXFORD | CLASSIC BUFF



NATURAL RIVEN



CHURCH FARM | NORTH YORKSHIRE | CREAM BUFF

OUR STONE

Crosland Hill Yorkstone, known as the best Yorkstone the UK has to offer, a natural stone with timeless beauty, soft golden hues and remarkable resilience.

Johnsons Wellfield offer a wide selection of stone types, colours, and textures. We can supply up to 5 different finishes that allows you to choose the texture that suits your project perfectly. Our stone is suitable for a variety of projects, from a small private residence to a large public realm project.

We have the capacity and ability to supply all sectors offering the same quality, care and attention to every aspect of the project, giving you the customer, the peace of mind, support and assurance that your order is in good hands.



CLASSIC BUFF

Applications:
Masonry/Cladding/Paving
Type: Yorkstone
Dimensional Sizes: Yes
Optional Surface Finishes: Yes
Suitability: All Locations.



MULTI TONED

Applications:
Masonry/Cladding/Paving
Type: Yorkstone
Dimensional Sizes: Yes
Optional Surface Finishes: Yes
Suitability: All Locations.



NATURAL BUFF

Applications:
Masonry/Cladding/Paving
Type: Yorkstone
Dimensional Sizes: Yes
Optional Surface Finishes: Yes
Suitability: All Locations.



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Masonry/Cladding/Paving
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OUR JOHNSONS WELLFIELD CLIENTS

Johnsons Wellfield has worked and continues to work with many of the UK's top design practices, architects and landscape designers across a wide range of construction and landscaping projects. Our Yorkstone has been involved with prestigious and award-winning building projects for our impressive list of clients:

Councils

Ashfield District Council
Birmingham City Council
Calderdale Council
Camden Council
Chelmsford City Council
The City of Edinburgh Council
Kirklees Council
Lancaster County Council
Leeds Metropolitan Districts Council
London Borough of Tower Hamlets
North Yorkshire County Council
Manchester City Council
Preston City Council
Stoke Council
Swansea City Council
Sunderland City Council
Sheffield City Council
Wakefield City Council
Wandsworth Borough Council
Warwick District Council
Wandsworth Borough Council
Wrexham County Borough Council
York City Council

Education - Universities

University of Birmingham
University of Cambridge
University of Durham
University of Huddersfield
University of Leeds
University of Nottingham
University of Oxford
University of Sheffield
University of Stoke-on-Trent

Colleges Oxford & Cambridge

Clare College, Cambridge
Darwin College, Cambridge
Downing College, Cambridge
Jesus College, Cambridge
Newnham College, Cambridge
Robinson College, Cambridge
Selwyn College, Cambridge
St Catherines College, Cambridge
Immanuel College, Oxford
Kings College, Oxford
Lincoln College, Oxford
Magdalene College, Cambridge
Merton College, Oxford
Nuffield College, Oxford
Pembroke College, Oxford
St Cross College, Oxford
St Edwards College, Oxford
St Hughs College, Oxford
St Johns College, Oxford
St Peter's College, Oxford
Trinity College, Oxford
Wadham College, Oxford
Worcester College, Oxford

Other Education

Barnsley 6th form College
Eaton College, Windsor
Greenhead College, Huddersfield
Huddersfield Technical College
Imperial College, London
Kings College, Wimbledon
Royal College of Surgeons
Edinburgh
Royal Naval College, Greenwich
St John's College, Durham
Uppingham School, Oakham

Museums & Gardens

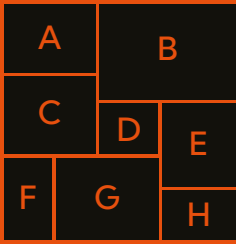
Abingdon County Hall Museum
Allerton Castle, North Yorkshire
Blackness Castle, Linlithgow
British Museum, London
Buckingham Palace, London
Bury Museum
Cliffe Castle Park, Skipton
Culzean Castle, Maybole
Dunfermline Museum
Edinburgh Castle
Huddersfield Town Hall
Lancaster Castle
Leeds Castle, Kent
Leeds City Library
Leeds City Museum
Leighton House Museum, London
Manchester Town Hall
National History Museum, London
Oaklands Museum, Chelmsford
Richmond Castle
Sheffield Winter Gardens
Skipton Castle
Stirling Castle
Studley Castle, Warwickshire
Windsor Castle
Yorkshire Sculpture Park, Wakefield

Retail & Commercial

17 York Street, Manchester
64 Princes Street, Edinburgh
Astra Zeneca Buildings, Alderley
Centenary Square, Bradford
Clarence Dock, Leeds
Crown Gate Shopping Centre, Worcestershire
Kingsgate, Huddersfield
Marks & Spencer's, York
Novo Hotel, Edinburgh
Scottish Equitable Building, Edinburgh
Skelton Lake Service Station, Leeds
Town Centre House, Leeds
Trinity Walk, Wakefield
Tudor Square, Sheffield
Victoria Mills, Shipley
Westfield Shopping Centre, Stratford
WM Morrisons Head Quarters, Bradford

OUR MEMBERSHIPS





A Bramall Music School, Birmingham
B Huddersfield University
C RHS Chelsea
D Grantley Hall Hotel & Spa
E Uncut stone, Huddersfield
F Forty Four Westgate, Huddersfield
G National Maritime Museum
H Winter Gardens, Sheffield

Inside Front Cover Wadham College



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