



D R E A M B I G D R E A M B E S P O K E

ALIVA UK INTRODUCTION

Backed by six decades of Italian flair from our parent company, ours is a house of Expertise, Design and Engineering solutions complemented by a complete façade product suite to realise architectural vision, trends and innovation.

Dream big – dream bespoke with Aliva UK’s facades with verve.

With over 20 years’ experience in the UK market, we design, manufacture and supply bespoke façades, rainscreen cladding, EWI and brick slip ranges, insulated render and render only systems, paints and polished plaster.

We work in close partnership with our customers to ensure they get the most from our expert, end-to-end service, which combines highly-developed design skills with detailed technical knowledge.

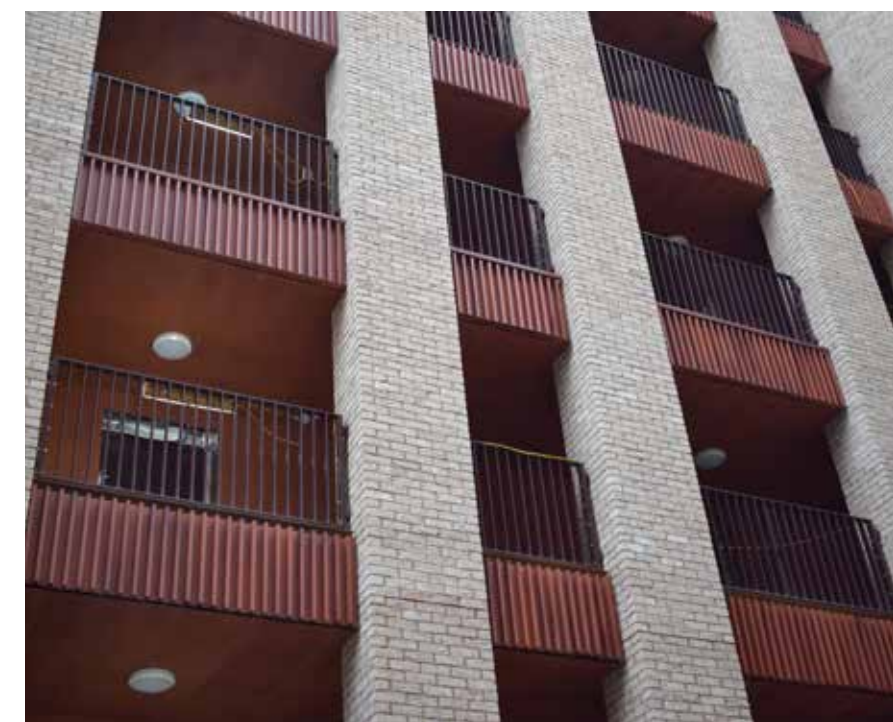
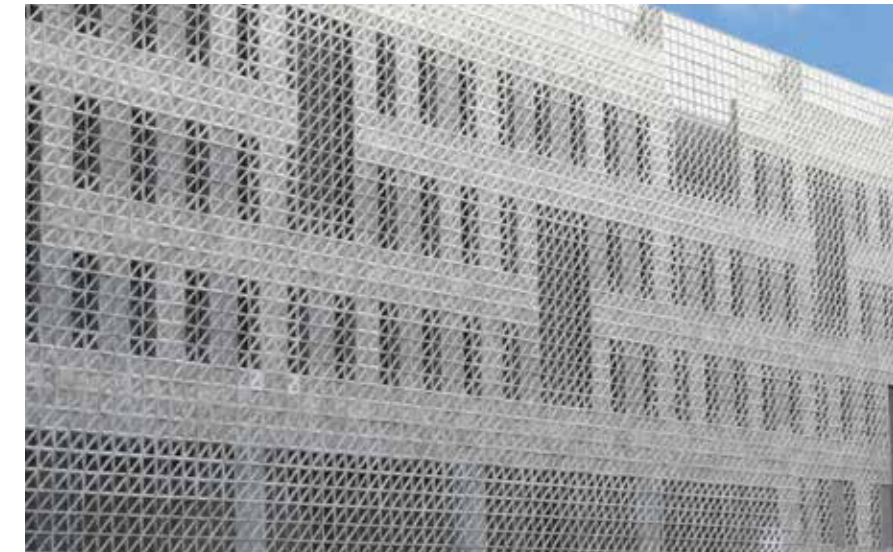
It means that we follow through to a first-class finish on every architectural facade and are proud to be associated with many high-profile, beautiful buildings across the UK and overseas.

ACCREDITATIONS ARE ALL-IMPORTANT

You can see that our workmanship, standards and ethics meet the most rigorous of industry standards from the following memberships, accreditations and approvals that we are proud to hold.



MATERIAL LAB



CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE DESIGN

EWI & BRICK SLIPS

METROPOLIS

OUR SERVICES

CONSULTANCY

We work in collaboration with architects and main contractors from the start, ensuring that all elements are brought together to transform your vision into reality. Our strategic view delivers your facade or interior fine finish to precise specification, on time and on budget. We challenge and innovate in equal measure to find the perfect solution for every project, combining the best product, design, procurement cycles and value engineering. As a full service project partner, we review site conditions and plans so that every functional layer is developed to marry architectural specifications and design intent.

DESIGN

Our dedicated design team draws on Aliva's Italian heritage to take an architect's vision and translate that into reality with practical plans for your building. We are proud of the legacy of our designs and challenge ourselves to find the most creative design for your brief. But we can also respond at a later stage to resolve critical design issues – as late as the installation phase. This is where the integration of our parent IVAS Group companies and services add value: we can quickly manufacture and provide critical solutions that can be 'parachuted in' to a project. As you would expect, our design services are fully covered by appropriate (PI) insurance policies of up to £5 million.

INSTALLATION

We partner with the most highly-skilled and qualified teams of installers for each type of facade or interior fine finish. Our installation managers closely supervise installation to ensure that all fixing equipment and personnel are in place to maintain project schedules and minimise risk. Should your schedule slip, Aliva's trusted installation partners provide our 'on-demand' service to help you recover or overcome potential delays caused by other contractors.



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS

OUR SERVICES

STRUCTURAL CALCULATION

Surveys utilising cutting-edge equipment and next generation software enable us to carry out precise structural calculations before we develop detailed designs that are sympathetic to local conditions and guarantee structural longevity. Our offering includes: load calculations to develop the structural frame for your facade, development of the SFS frame, steel or concrete structures, selection and optimisation of structural components to meet load-bearing requirements, acoustic performance, U-values, seismic analysis and structural deformation.

BESPOKE MANUFACTURING AND SUPPLY

Besides our 'ready to go' facade support systems, facade solutions and fine finishes, we know that many projects require us to manufacture bespoke rainscreen cladding to meet the architect's vision. The majority of our manufacturing takes place in Italy, the home of design flair and our parent company, the IVAS Group. Style is matched with standards; our manufacturing meets the most robust quality checks that allow us to hold a tranche of certifications.

PROJECT MANAGEMENT

Our experienced project managers and on-site team leaders have a detailed understanding of modern construction methods and best practice – skills that have been finely-honed while managing a host of stunning projects in the UK, Italy and around the globe. Working to Quality Management Systems ISO 9001:2008, Aliva UK provides updates, skilled resources and the equipment and materials needed to ensure management standards and practices are upheld. We also hold ISO 14001:2004 for Environmental Management, ensuring sustainability runs throughout our operations.

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS





CERAMIC

Project: Brighton Marina

Material: Ceramic Rainscreen Cladding

Main Contractor: Midgard



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



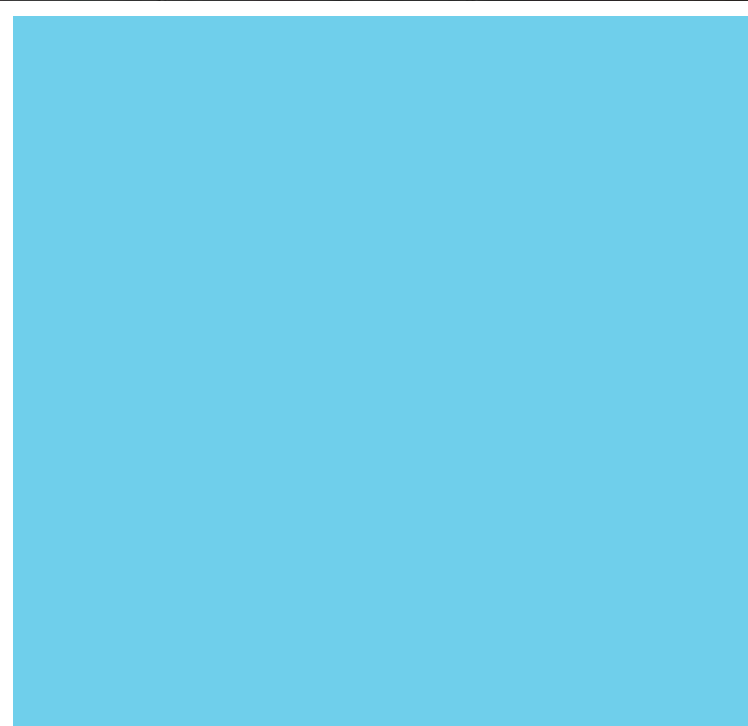
METROPOLIS





CERAMIC

Project: Rathbone Market, London
Material: Ceramic Rainscreen Cladding
Architect: CZWG



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



CERAMIC

Project: Winter Gardens

Material: Ceramic Rainscreen Cladding and EWI

Architect: View Architects



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

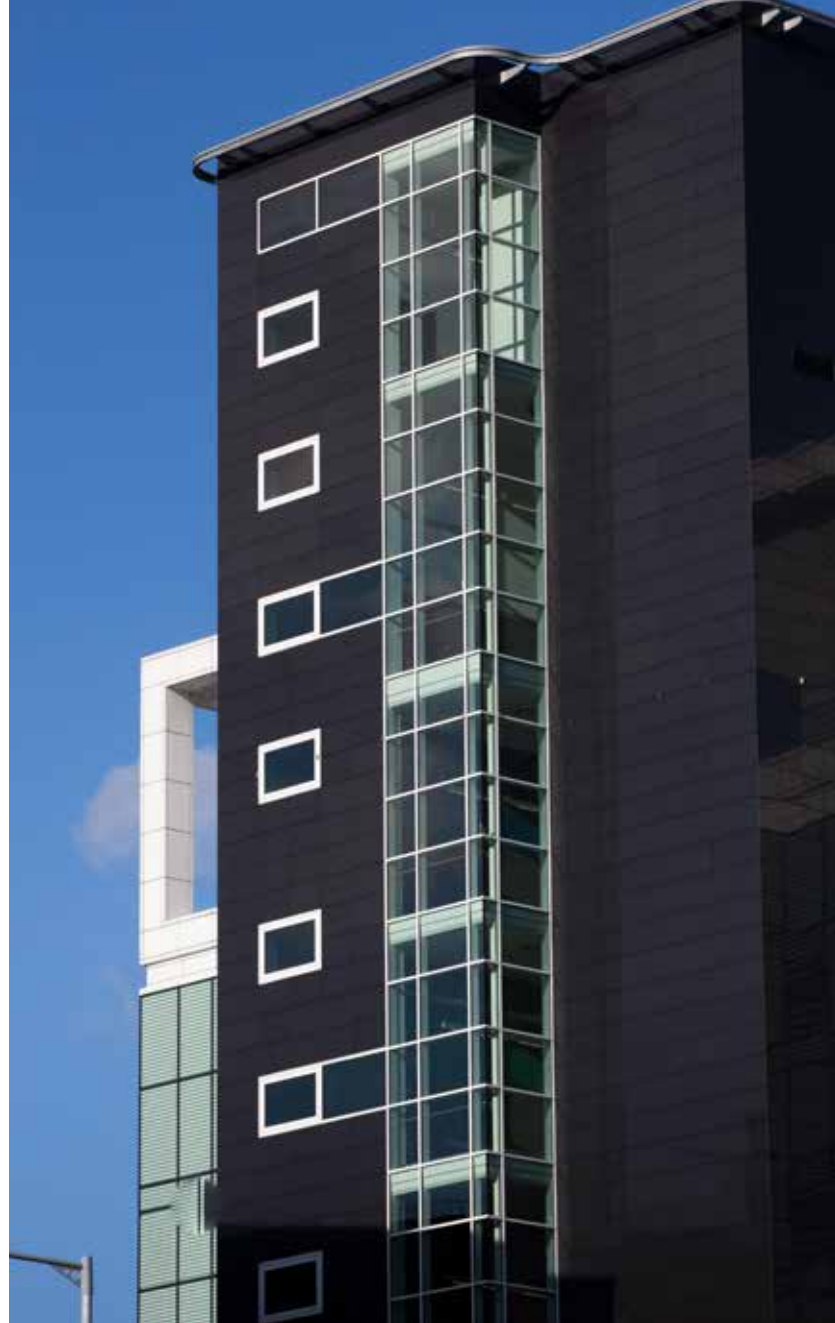
CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS

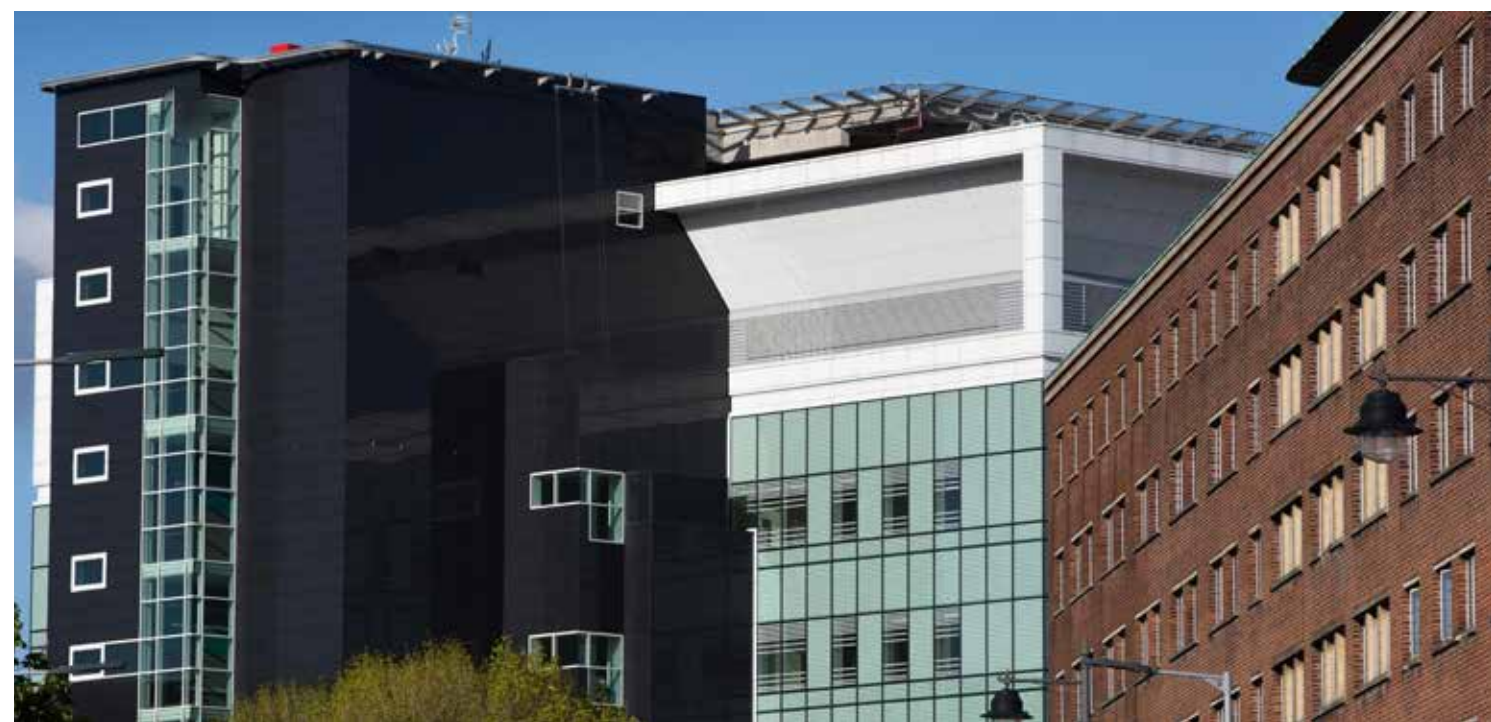


CERAMIC

Project: Royal Victoria Hospital Care Unit, Belfast

Material: Ceramic Rainscreen Cladding

Architect: Capita Percy Thomas



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS



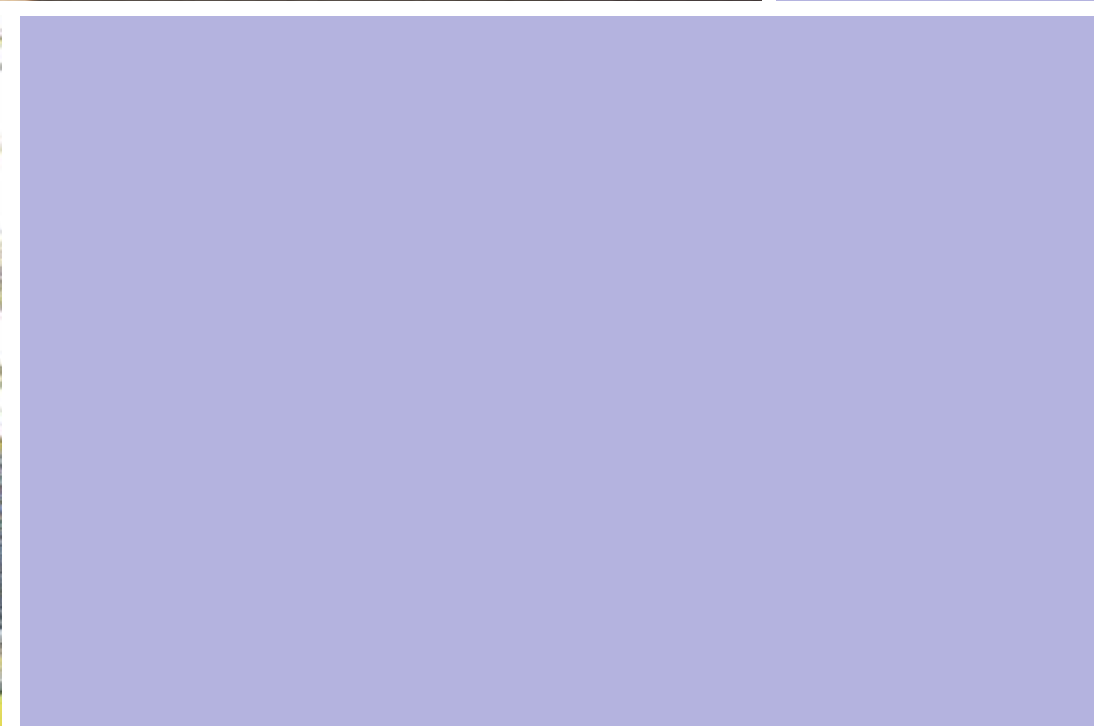


METAL

Project: Quinn Business School, Dublin

Material: Aluminium Alucovering

Architect: RKD Architects



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





METAL

Project: Microsoft, Dublin

Material: Aluminium Alucovering

Architect: RKD Architects



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





METAL

Project: Blundell Street, Liverpool

Material: Alucovering PIANA, SC Corten, special PPC Finish

Architect: Tim Groom Architects



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



METAL

Project: The Glandore Centre (Oncology) Department, Cork

Material: Aluminium Alucovering

Architect: MCA Architect



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





METAL

Project: Edge Lane, Liverpool

Material: Aluminium Alucovering

Architect: AEW



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





METAL

Project: Uxbridge College, Middlesex

Material: Aluminium Alucovering

Architect: HNW Architects

ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

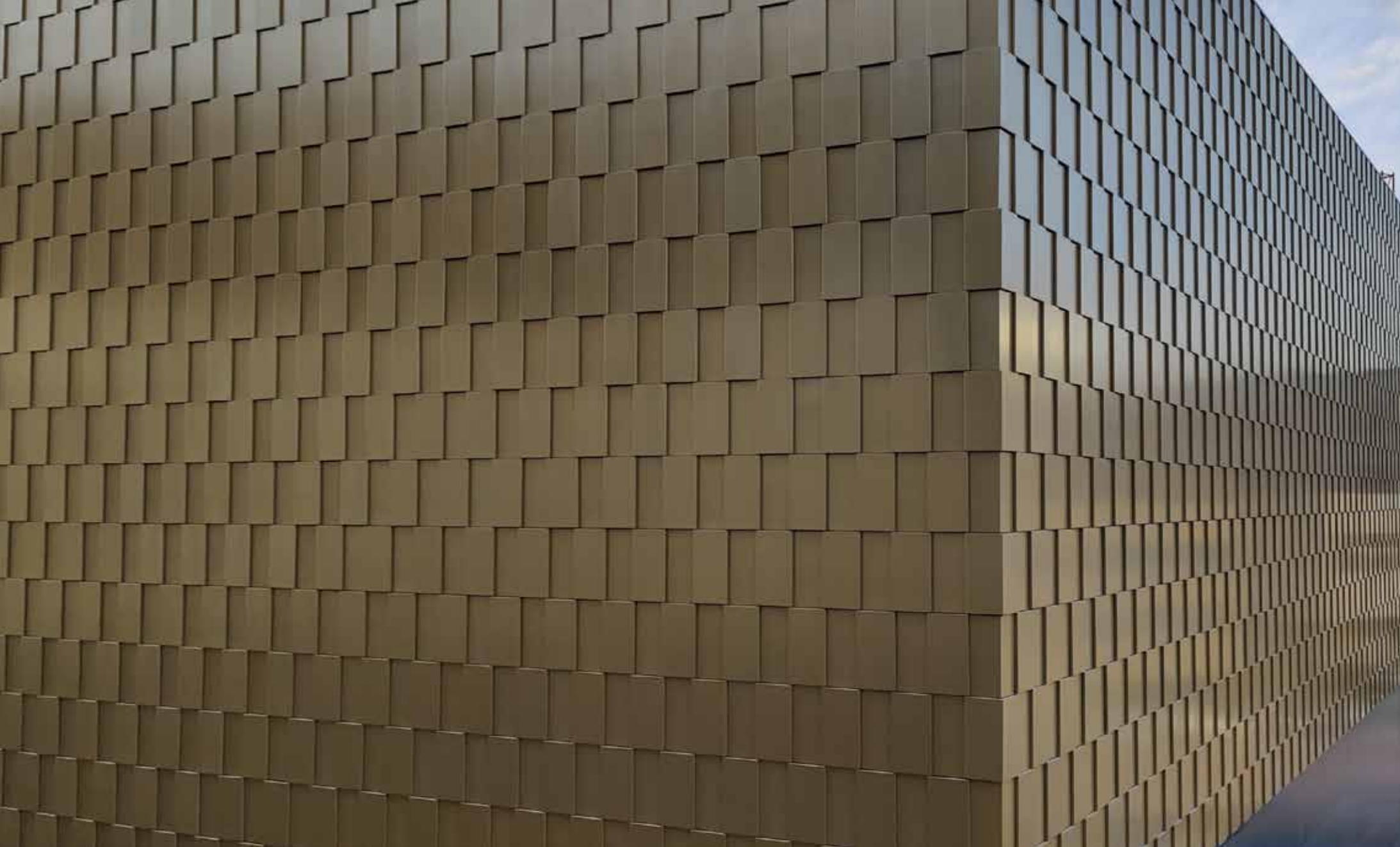
EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS





METAL

Project: San Marino, Italy
Material: Alucovering-C
Architect: OneWorks



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



METAL

Project: Oldham Leisure Centre

Material: Aluminium Alucovering

Architect: GT Architects



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



METAL

Project: ForViva, Salford

Material: Aluminium Alucovering

Architect: DK Architects



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS



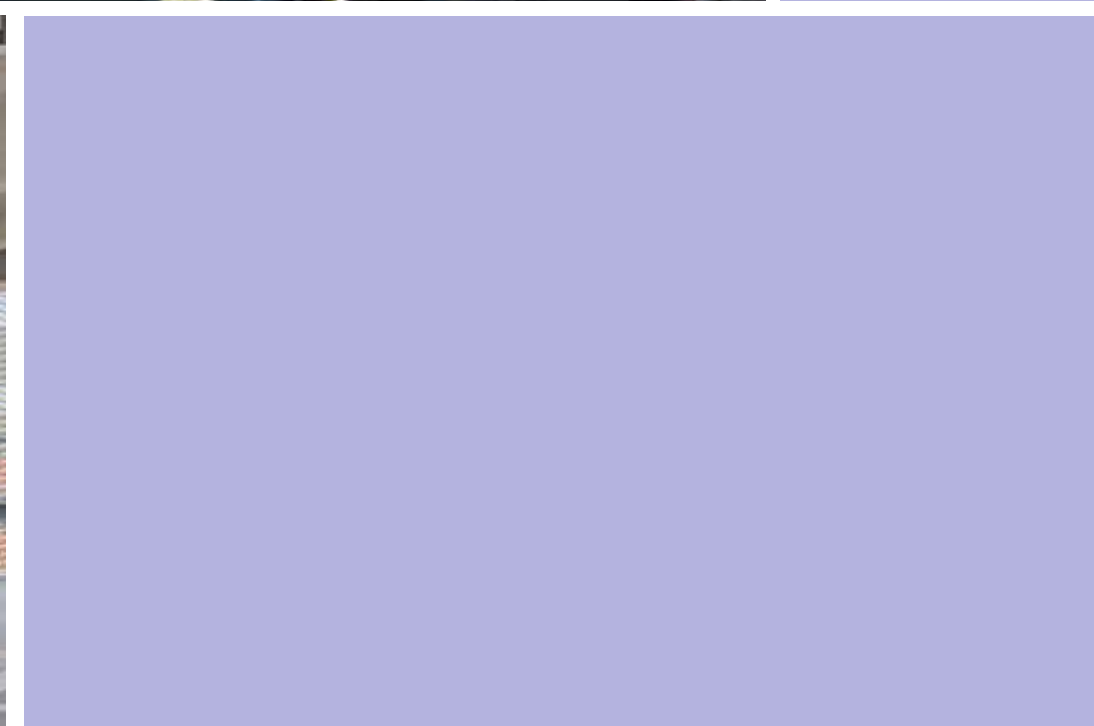


METAL

Project: Central Manchester University Hospitals
NHS Foundation Trust

Material: Expanded Mesh

Architect: Sheppard Robson



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS

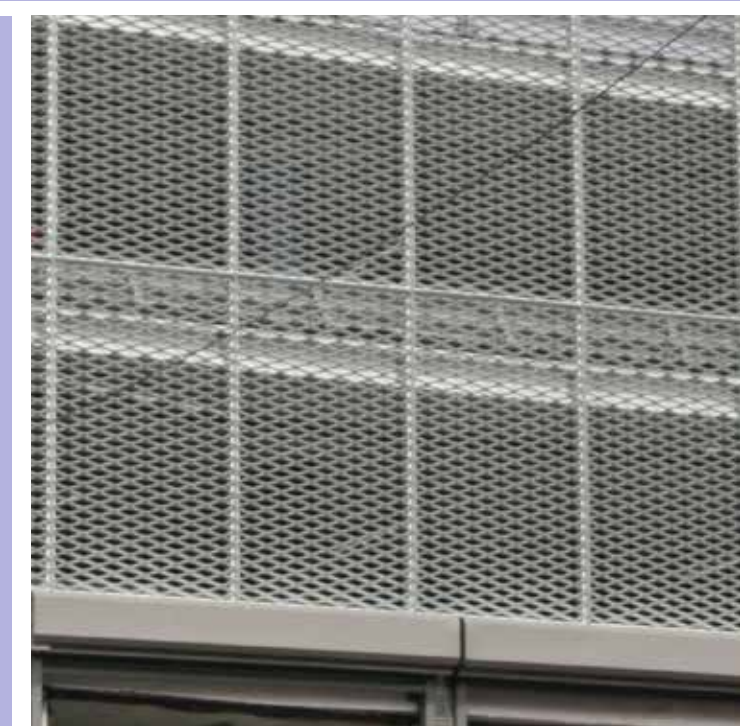


METAL

Project: Plymouth City College

Material: Expanded Mesh

Architect: Atkins



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





METAL

Project: Cantine Firriato-Marsala

Material: Woven Mesh

Architect: Terranova



ABOUT
ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE
DESIGN



EWI &
BRICK SLIPS



METROPOLIS





METAL

Project: GEOS-Bolzano

Material: Woven Mesh

Architect: Mayr Manfred Alois



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN

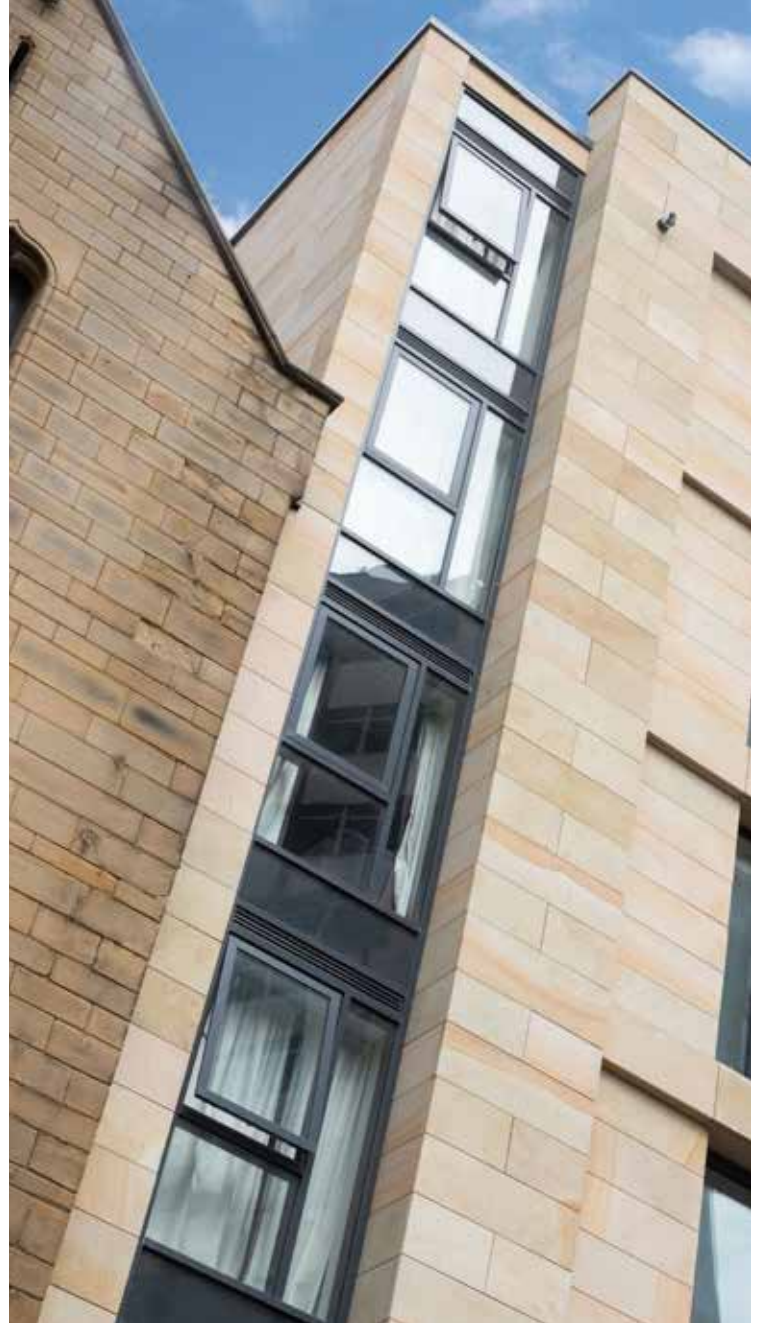
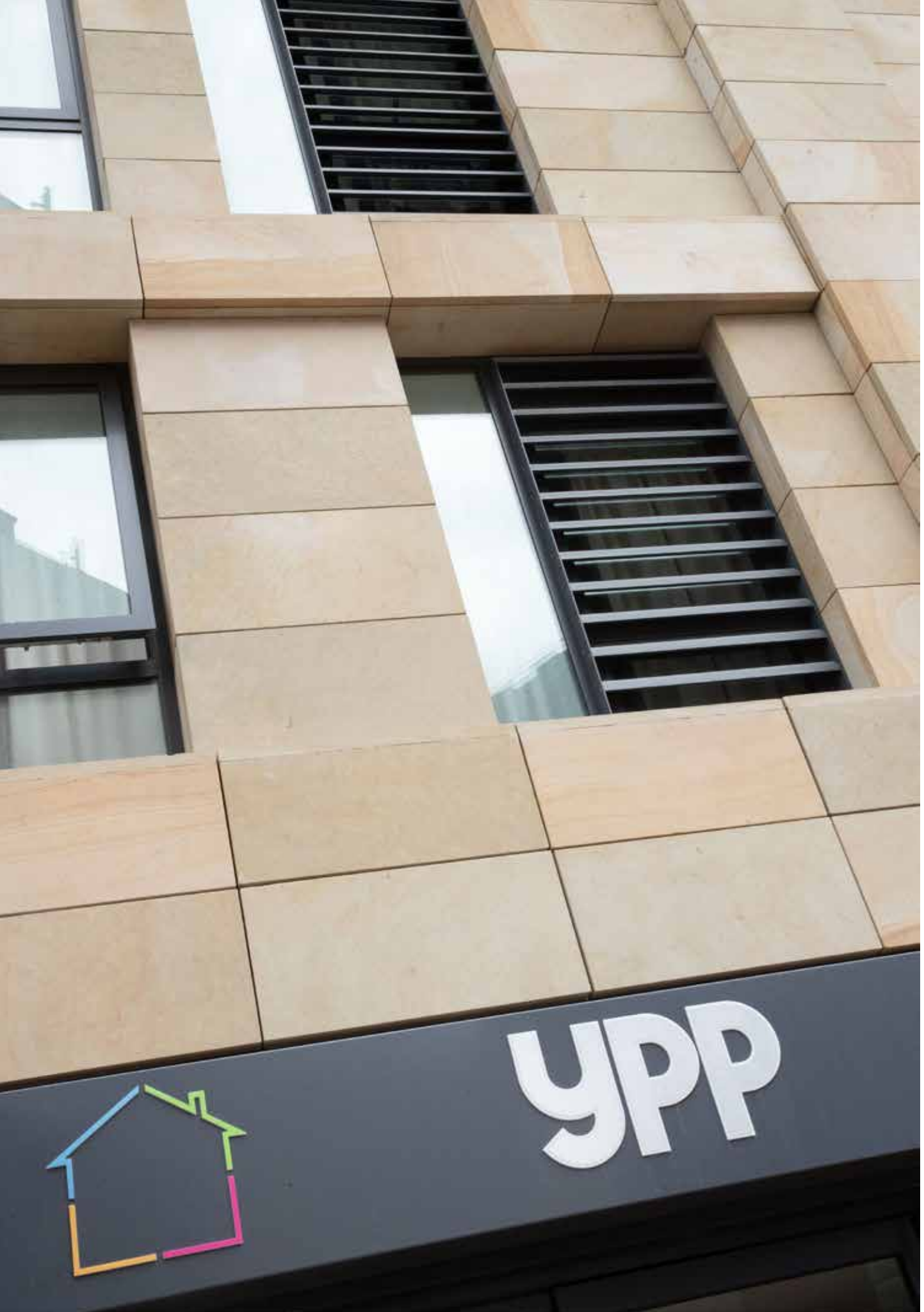


EWI & BRICK SLIPS



METROPOLIS





STONE

Project: Oasis Residence Cookbridge, Leeds

Material: Sandstone

Architect: Brewster Bye Architects



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





STONE

Project: Great Western Road, Glasgow

Material: Stone

Architect: Elder and Cannon Architects



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



STONE

Project: Elliott House, Edinburgh

Material: Aliva Air Stone

Architect: 3DReid



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





STONE

Project: University of Southampton
Boldrewood Campus

Material: Facade Support System & Stone

Architect: Grimshaw Architects

ABOUT
ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE
DESIGN



EWI &
BRICK SLIPS



METROPOLIS



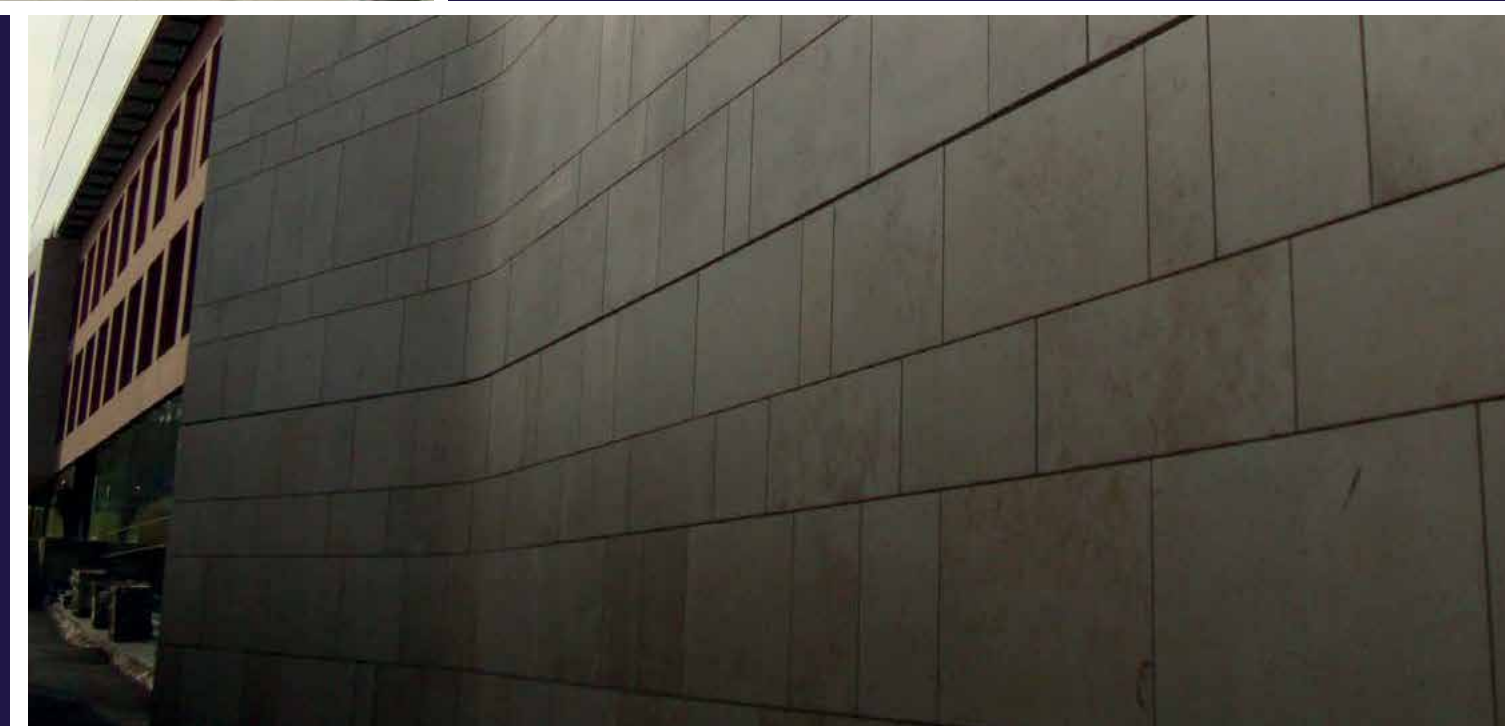


STONE

Project: Woolwich Civic Offices, London

Material: Facade Support System & Stone

Architect: HLM Architects



ABOUT
ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE
DESIGN



EWI &
BRICK SLIPS



METROPOLIS





GLASS

Project: British Antarctic Survey

Material: Glass

Architect: ADP



ABOUT
ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE
DESIGN



EWI &
BRICK SLIPS



METROPOLIS





GLASS

Project: Queen Mary University of London

Material: Glass

Architect: WilkinsonEyre



ABOUT ALIVA UK



CERAMIC



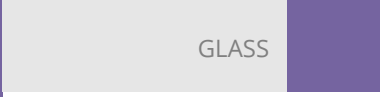
METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





GLASS

Project: Matchmakers Wharf, London

Material: Glass

Architect: Stockwool



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





CLAY

Project: Cardiff University Business School

Material: Grescovering

Architect: Boyes Rees Architects

ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



CLAY

Project: Filwood Green Business Park

Material: Terracotta

Architect: Stride Treglown Architects



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



CLAY

Project: Digby Road, London

Material: Facade Support System & Terracotta

Architect: Stephen Davy Peter Smith Architects



ABOUT ALIVA UK



CERAMIC



METAL



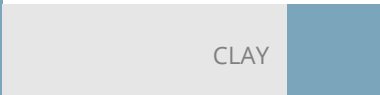
STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN

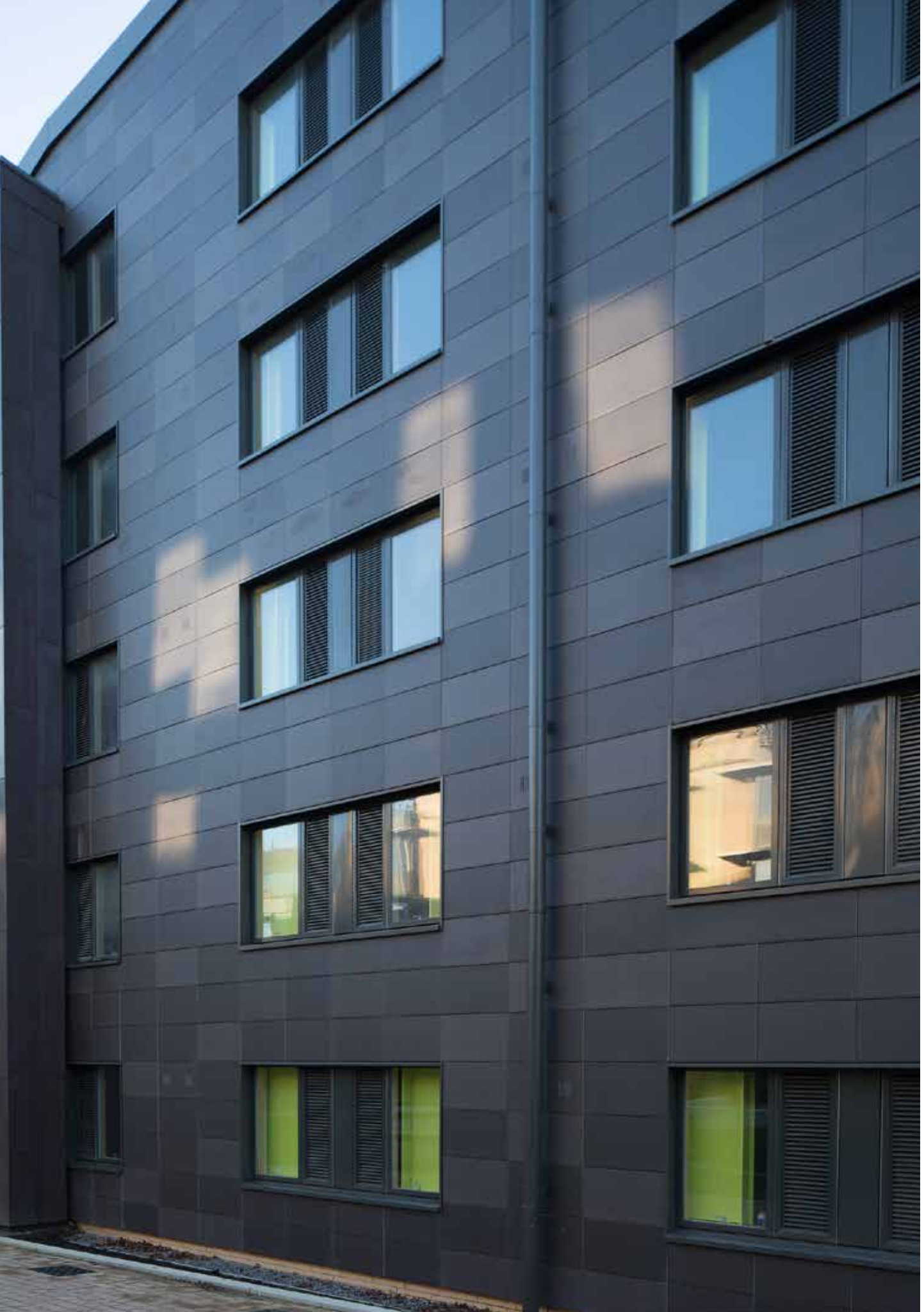


EWI & BRICK SLIPS



METROPOLIS





CLAY

Project: University of Bath

Material: Grescovering

Architect: Stride Treglown Architects



ABOUT ALIVA UK



CERAMIC



METAL



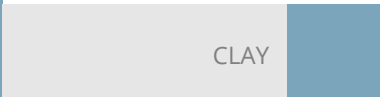
STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





CLAY

Project: The Codeworks, Stockport

Material: Grescovering & Stone

Architect: Edge Architects



ABOUT ALIVA UK



CERAMIC



METAL



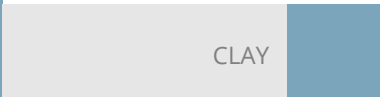
STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





EWI

Project: Knight Dragon

Material: Termok8® External Wall Insulation

Architect: Jestico + Whiles



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



EWI

Project: Fabrick House

Material: Termok8® Minerale with Silicon Texture & lightweight brick slip finish

Developer: Hamilton Building Contractors Ltd



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





EWI

Project: Holy Trinity Academy, Telford

Material: Termok8® External Wall Insulation

Architect: FaulknerBrowns Architects



ABOUT
ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE
DESIGN



EWI &
BRICK SLIPS



METROPOLIS





EWI

Project: Ercall Wood Technology School, Telford

Material: Termok8® External Wall Insulation

Architect: FaulknerBrowns Architects

ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





EWI

Project: Holiday Inn Express, Aberdeen

Material: Termok8® External Wall Insulation

Architect: Urban Innovations

ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



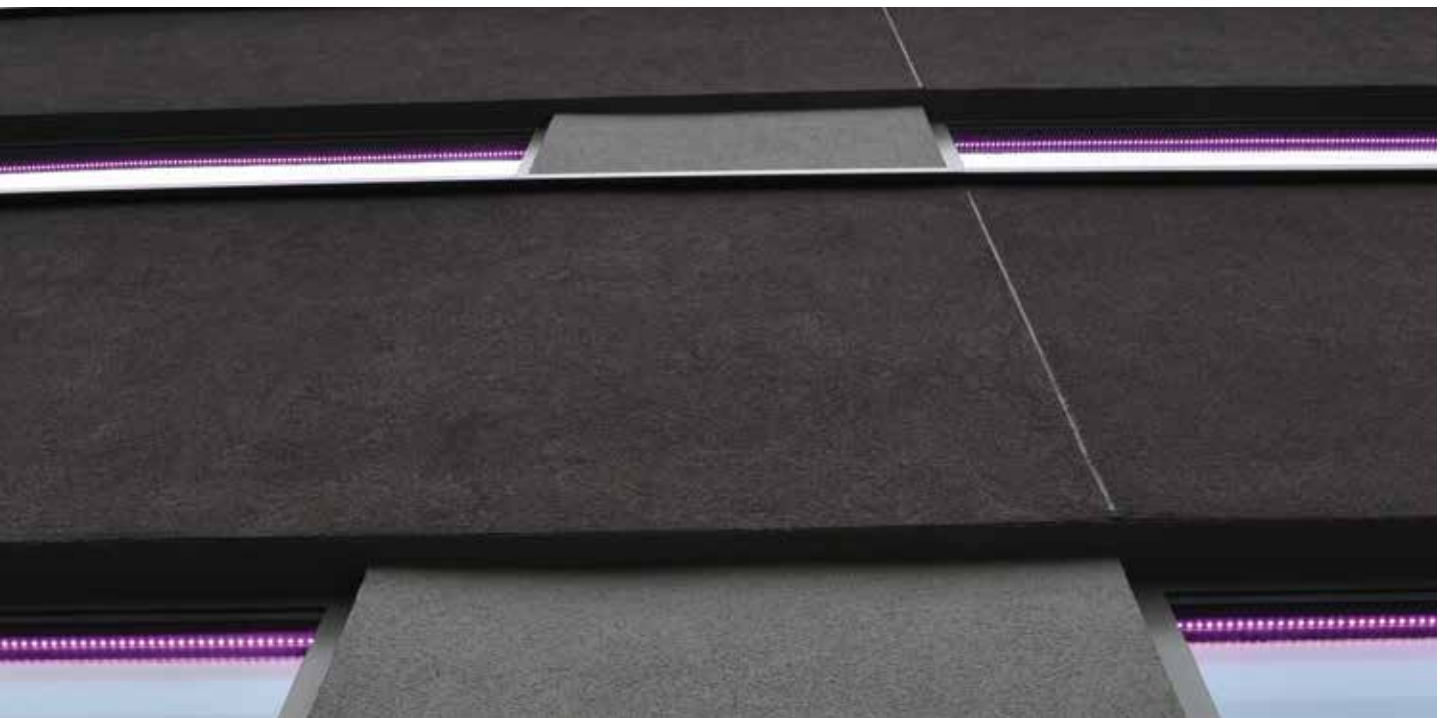


EWI

Project: Bloc Hotel, Gatwick

Material: Termok8® STRONG External Wall Insulation

Architect: Scott Brownrigg



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





EWI

Project: College Croft, ForViva, Salford

Material: Termok8® External Wall Insulation

Architect: Halsall Lloyd Partnership



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





CORTEN

A texture that finds inspiration in the oxidation of iron and metals offering a glossy, uneven and natural patinated rust effect for the surfaces.



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



WASHED CEMENT

A finish that gives the appearance of a delicately aged concrete, giving the building a contemporary style with a smooth, velvety effect.



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



BRUSHED CONCRETE

Interprets the material texture of industrial microcement, with tone-on-tone chromatic variations and the appearance of a strong, powerful and lasting substance on surfaces.



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN

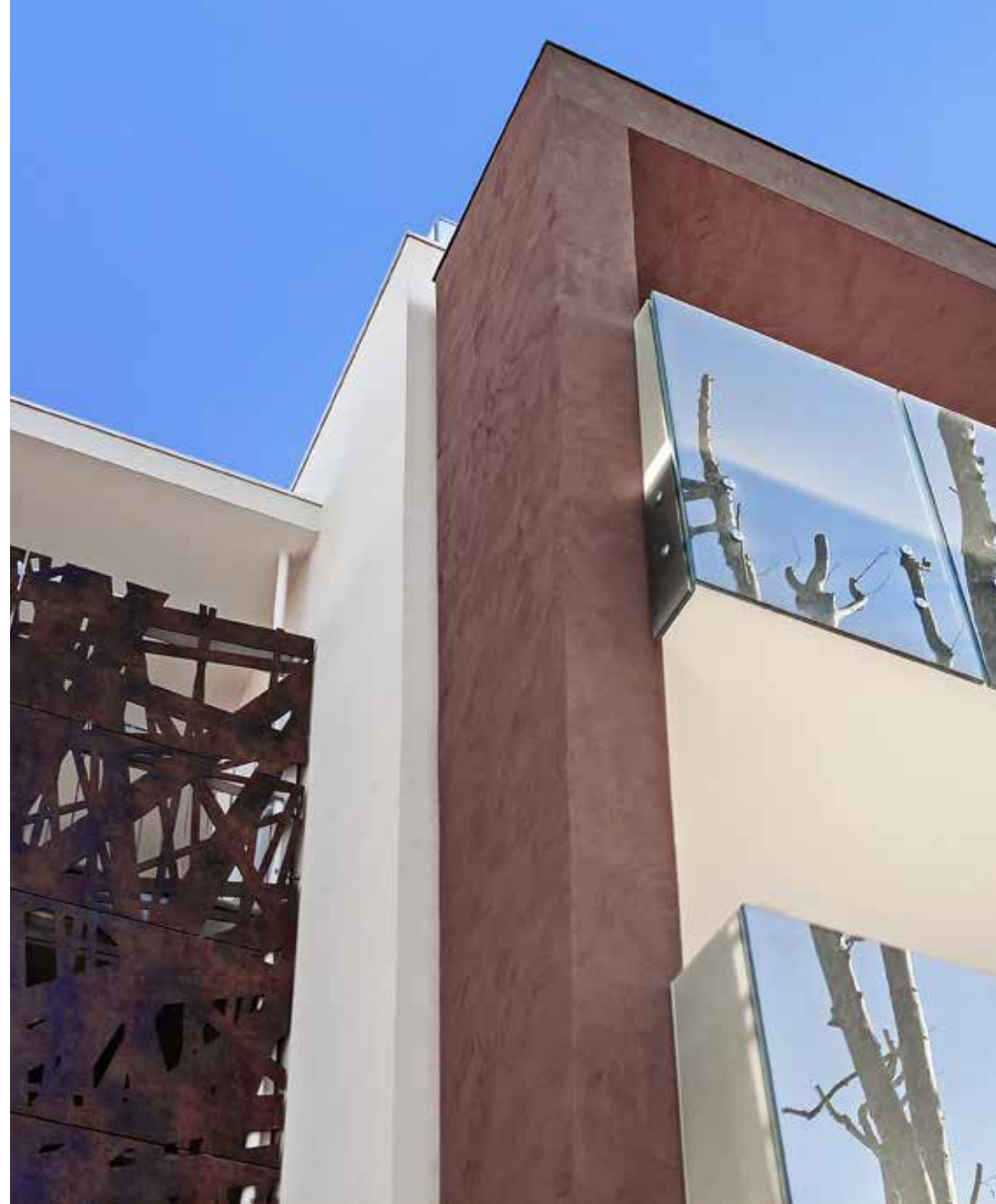
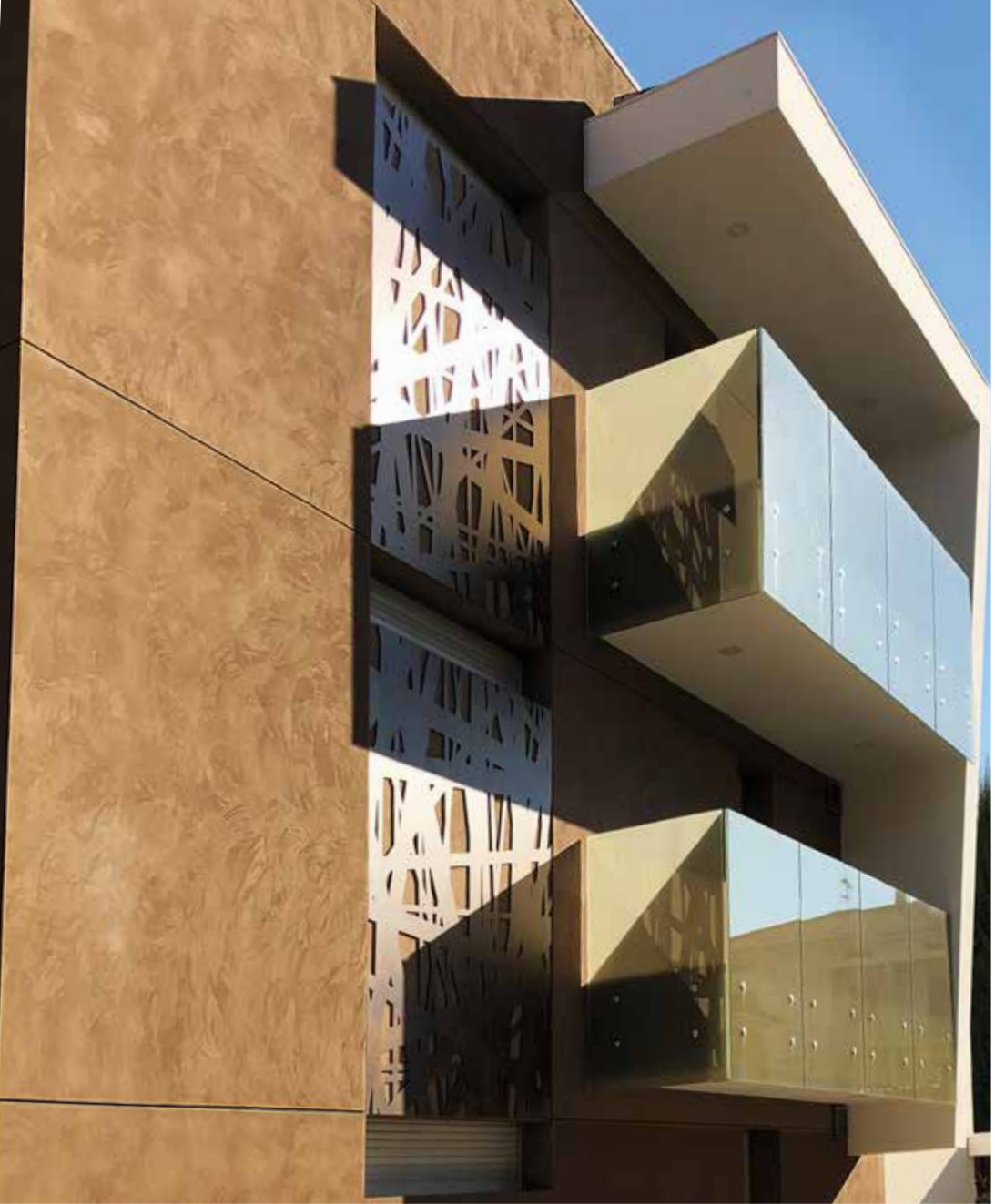


EWI & BRICK SLIPS



METROPOLIS





URBAN

Represents thick metropolitan-inspired textures perfect for personalising facade design and enhancing the creativity of designers and decorators.



ABOUT ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE DESIGN

EWI & BRICK SLIPS

METROPOLIS



WOOD

A wood effect reflects the colours, density and texture of the veins in wood, making this finish a highly customisable coating for architects inspired by the forces of nature.



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





TRAVERTINO

Defines the texture of Italian limestone rocks and the aesthetic of ancient Rome by transposing on the façade the places, the history and the substance of a timeless material.

ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



STREAKED

An effect that animates the facade architecture, streaked is a three-dimensional material enhanced by its shadow effects. Here, light sculpts the texture creating monochromatic contrasts.



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



CRUSHED

Inspired by the aesthetic of the humble eggshell: homogeneous, silky, levelled but slightly woven. Elegant and refined, this effect can act both as a smooth finish and as a thick base for high-tech finishes: self-cleaning photocatalytic (clean technology) or a hydrophobic barrier effect (dry technology).

ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



MATT AND GLITTERY SANDBLASTED

Inspired by sand dunes shaped by the wind, this finish alternates refined light and dark shades with delicate reliefs.

This effect adds to the Matt Sandblasted texture with small crystals of light delicately inserted on a refined sandy mantle.



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



EWI & BRICK SLIPS

Project: St. Vincents Place, Sheffield

Material: EWI & clay slips

Architect: Hadfield Cawkwell Davidson (HCD)



ABOUT ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE DESIGN

EWI & BRICK SLIPS

METROPOLIS



EWI & LIGHTWEIGHT BRICK SLIPS

Project: 33 Parkside, Coventry

Material: Lightweight brick slips

Architect: O'Connell East

ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

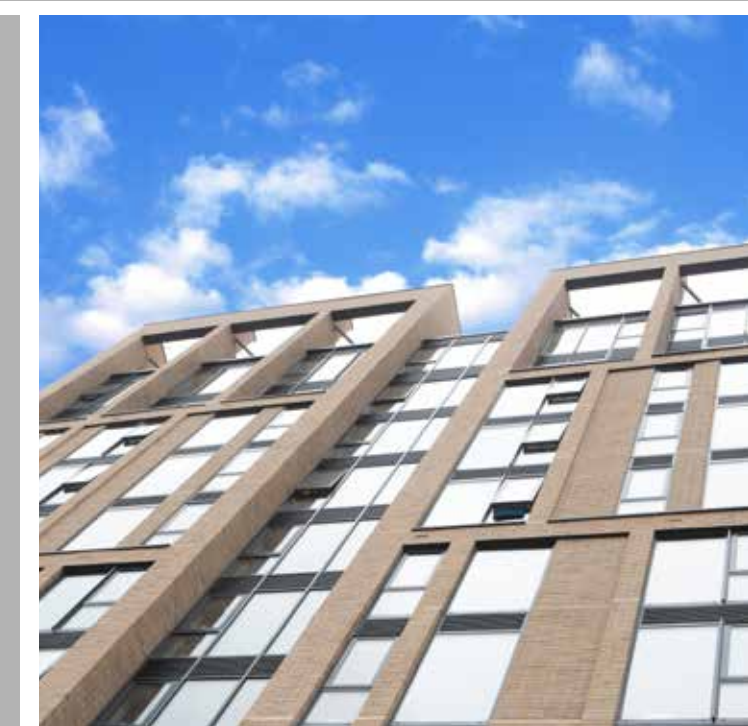
CLAY

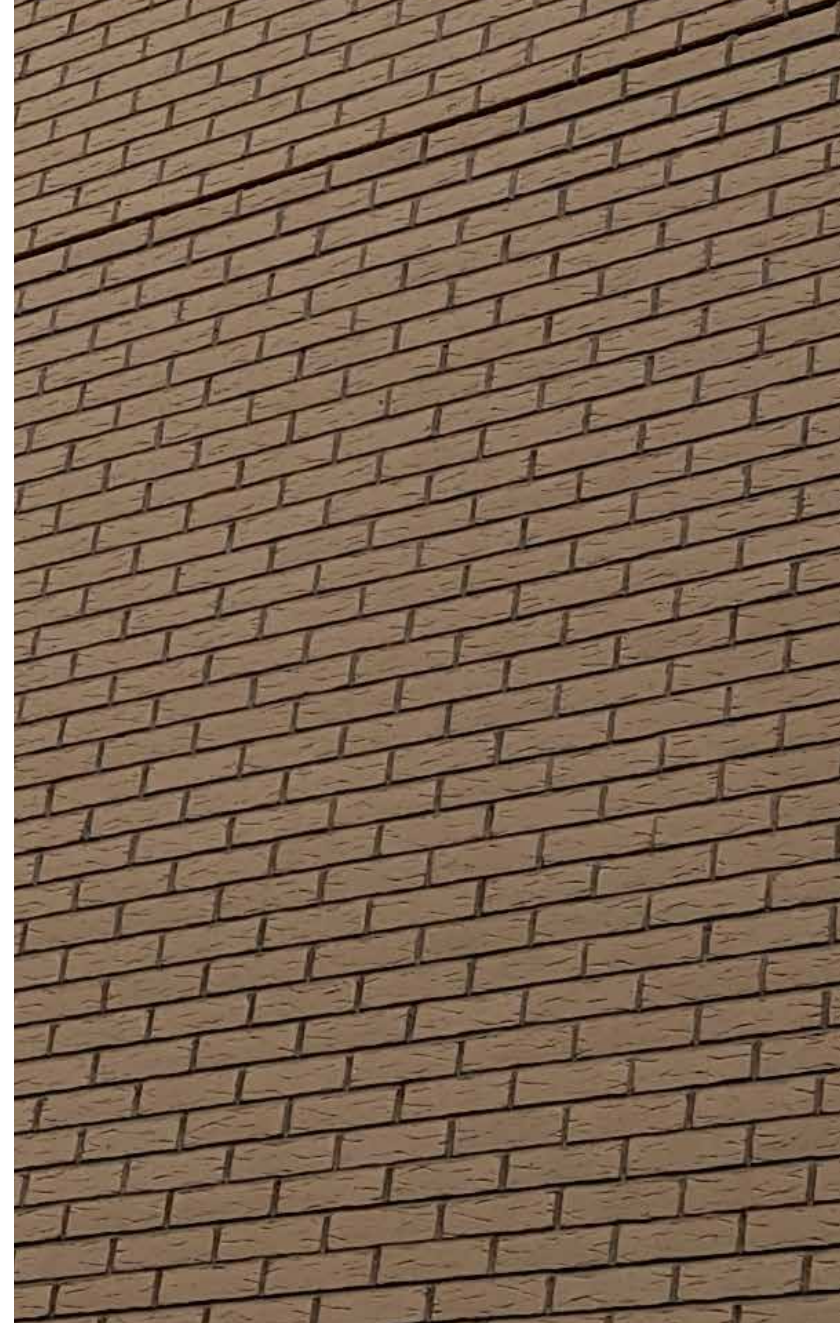
EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS





EWI & CLAY SLIPS

Project: St Stephens Towers, Norwich

Material: EWI & clay slips

Architect: LSI

ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS





EWI & BRICK SLIPS

Project: Boulevard Hotel, Blackpool

Material: EWI & stone slips

Architect: Allison Pike



ABOUT ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE DESIGN

EWI & BRICK SLIPS

METROPOLIS

BLVD



EWI & CERAMIC SLIPS

Project: WH Siedlung Muniwis-Fahrweid

Material: Listello

Architect: Ken Architekten



ABOUT ALIVA UK



CERAMIC



METAL



STONE



GLASS



CLAY



EWI



EWI TEXTURE DESIGN



EWI & BRICK SLIPS



METROPOLIS





EWI & LIGHTWEIGHT BRICK SLIPS

Project: Wade House, ForViva, Salford

Material: Termok8® External Wall Insulation & brick slips

Architect: Halsall Lloyd Partnership

ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



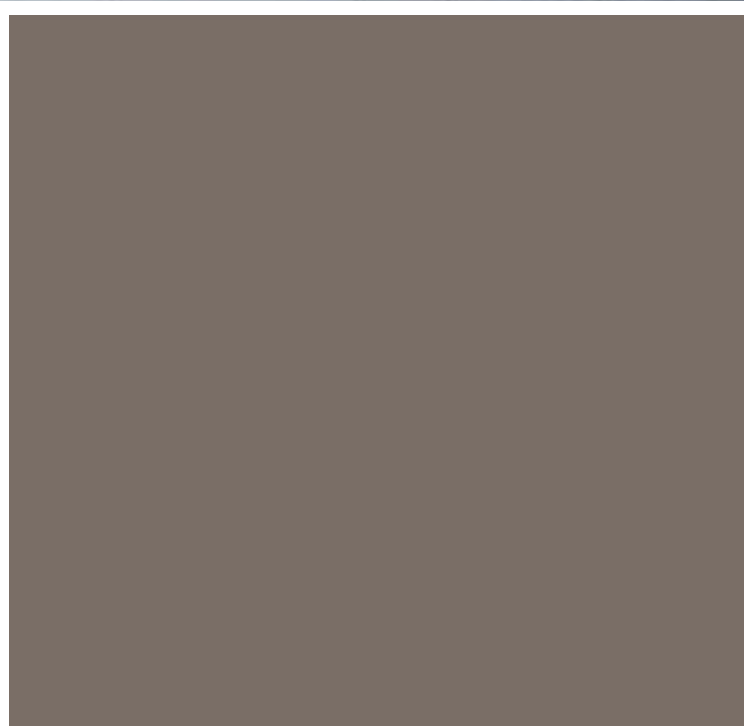


METROPOLIS

Project: Sloane Square, London

Material: Damask

Architect: Stephen Ryan Designs



ABOUT
ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE
DESIGN

EWI &
BRICK SLIPS

METROPOLIS



METROPOLIS

Project: Carlton Estate Agents
Material: Urban Effects & Colours
Architect: Matteo Bianchi Interior Design



ABOUT ALIVA UK

CERAMIC

METAL

STONE

GLASS

CLAY

EWI

EWI TEXTURE DESIGN

EWI & BRICK SLIPS

METROPOLIS





D R E A M B I G D R E A M B E S P O K E

The Smithy, Fidlers Lane, East Ilsley, Berkshire, RG20 7LG
01183 240 130

Suite 6, Oak Tree Barns, Hatton Lane, Warrington, WA4 4BX
01925 648425

01189 635900
www.alivauk.com
enquiries@gruppoivas.co.uk
@AlivaUK
@AlivaUK



Via Bellaria, 40
47030 San Mauro Pascoli (FC) Italy
Tel: +39 0541 815 811