

2020

GALLERY

United Kingdom and Ireland

Contact us to book



Introduction

Company Profile VMZINC® has been manufacturing a wide range of rolled zinc products used primarily for building envelopes since 1837. In addition to batten cap and standing seam roof systems, products include rainwater systems, a wide range of cladding systems, including a number of rainscreen facade products. Since its creation the company has also produced decorative roofing products such as dormers, bull’s eyes, weather vanes, finials and balustrades.



Benefits of VMZINC

- Lightweight and durable
- Fully recyclable
- A service life of 100 years
- Virtually maintenance-free
- Can be installed on roof pitches as low as 3°
- Complex shapes can be clad using VMZINC
- All flashings and trim can be in the same material
- BRE EPD profile 15804
- BBA certified
- Conforms to EN 988
- Fire performance rating ‘AA’ - BS 476: Part 3 (‘low vulnerability’ class in Scotland). Fire classification according to EN 13501-1 - A1 - A2-s1,d0
- Available in a choice of either natural finish or 8 pre-weathered finishes as well as Bespoke PIGMENTO colours
- Cost effective
- Wide range of panel types



VMZINC Finishes

Contents

Educational/ Cultural/ Recreational Buildings



4 Charterhouse School - Chemistry Building



5 University of East Anglia - Science Teaching



6 RHS - Visitor and Learning Centre



8 Jim Clark Motorsport Museum



9 The Bull Pub



10 St Mary's Church



11 Wells Maltings - Cultural Centre

Public/Private Housing



12 Smith's Dock - Apartments



14 Water End - Private House



15 The Old Dairy - Apartments



16 Paternoster Lodge - Private House



17 South West Lands - Apartments



18 Cambridge - Private House



19 Waterbrook View 1, 2 and 3 - Private Houses



20 House Lessans - Private House



21 Holes Bay - Apartments

Public Service/ Commercial Buildings



22 Harrogate Civic Headquarters - Offices



23 Promega Headquarters - Offices

Educational/cultural/recreational buildings

Public school

**Charterhouse
School,
New Chemistry
Building,
Godalming,
Surrey**

Architect
Design Engine

Contractor
Salmon Solutions

Type of zinc
PIGMENTO BROWN PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
1800m²

Photo credit
Paul Kozlowski



Educational/cultural/recreational buildings

University

University of East Anglia, The New Science Teaching Building

Architect

Fraser Brown
Mackenna Architects

Contractor

Zink It Ltd

Type of zinc

ANTHRA-ZINC PLUS

System used

Flat lock shingles

Surface area of zinc

2200m²

Photo credit

Paul Kozlowski



Educational/cultural/recreational buildings

Visitor and learning centre

**Royal Horticultural Society,
Hyde Hall,
Chelmsford**

Architects

Cullinan Studio and
Concertus Design and
Property Consultants

Contractor

Bridgehill Specialist
Roofing

Type of zinc

PIGMENTO BROWN PLUS,
ANTHRA-ZINC PLUS and
QUARTZ-ZINC PLUS

System used

Standing seam roofing
and cladding

Surface area of zinc

2000m²

Photo credit
Paul Kozlowski





Educational/cultural/recreational buildings

Museum

**Jim Clark
Motorsport
Museum,
Duns,
Scottish Borders**

Architect
Scottish Borders
Council

Contractor
Pinnacle Roofing

Type of zinc
ANTHRA-ZINC PLUS

System used
Standing seam cladding

Surface area of zinc
150m²

Photo credit
Architect



Educational/cultural/recreational buildings

Public house

The Bull Pub, Bracknell

Architect
Piper Whitlock
Architects

Contractor
Eco Roofing

Type of zinc
ANTHRA-ZINC PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
800m²

Photo credit
Paul Kozlowski



Educational/cultural/recreational buildings

Church

St Mary's Church, Tamnaherin, Northern Ireland

Architect
Liam McLaughlin
Architects

Contractor
DM Specialist Roofing Ltd

Type of zinc
PIGMENTO BROWN PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
700m²

Photo credit
Paul Kozlowski



Educational/cultural/recreational buildings

Cultural centre

**Wells Maltings,
Wells-next-the-sea,
Norfolk**

Architect
Chaplin Farrant
Architects

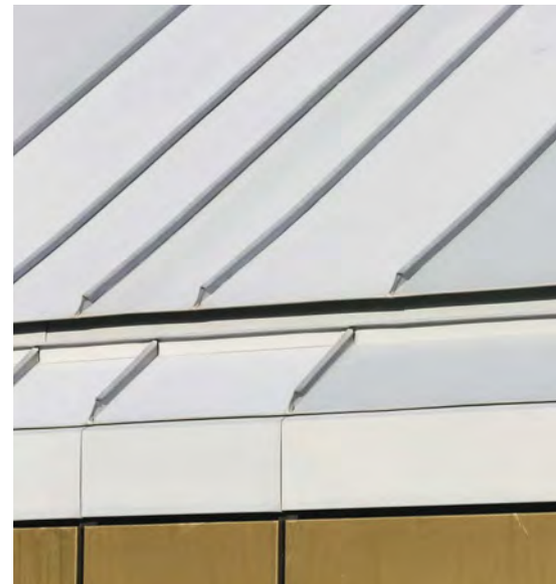
Contractor
Varla Cladding Ltd

Type of zinc
AZENGAR PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
500m²

Photo credit
Paul Kozlowski



Public/private housing

Apartments

**Smith's Dock,
Places for People,
North Shields**

Architect

Simpson Haugh
Architects

Contractor

Longworth Building
Services Ltd

Type of zinc

PIGMENTO RED PLUS

System used

Standing seam roofing
and cladding

Surface area of zinc

4500m²

Photo credit

Paul Kozlowski





Public/private housing

Private house

**Water End,
Lake District
National Park**

Architect
Crosby Granger
Architects

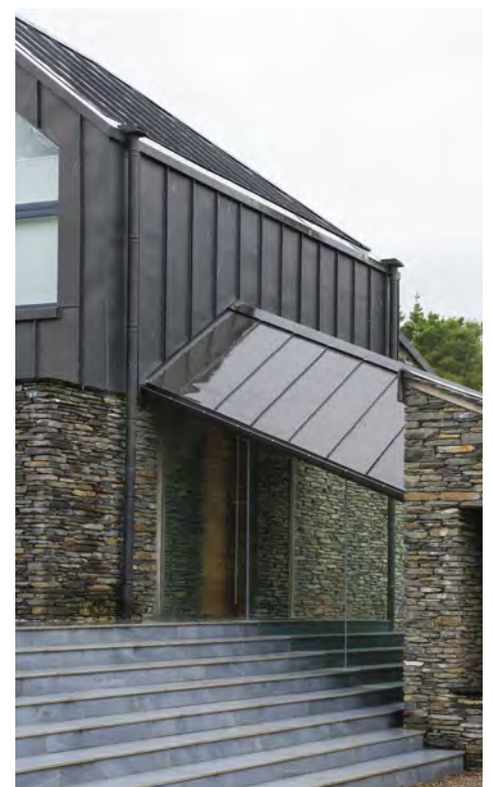
Contractor
Apok Building Services

Type of zinc
ANTHRA-ZINC PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
300m²

Photo credit
Paul Kozlowski



Public/private housing

Apartments

The Old Dairy, Bloomsbury, London

Architects
Stanhope Gate
Architecture and S333

Contractor
All Metal Roofing

Type of zinc
PIGMENTO BROWN and
PIGMENTO BROWN PLUS

System used
Bespoke corrugated
cladding panels
by Belfry Facades and
standing seam roofing

Surface area of zinc
800m²

Photo credit
Paul Kozlowski



Public/private housing

Private house

**Paternoster Lodge
and Garage,
Tolleshunt Knights,
Maldon,
Essex**

Architect
Plater Claiborne
Architecture and Design

Contractor
Full Metal Jacket

Type of zinc
QUARTZ-ZINC PLUS

System used
Standing seam roofing,
cladding and
overlapping panels

Surface area of zinc
650m²

Photo credit
Paul Kozlowski



Public/private housing

Apartments

**South West Lands,
Wembley Park,
London**

Architect
White Ink Architects

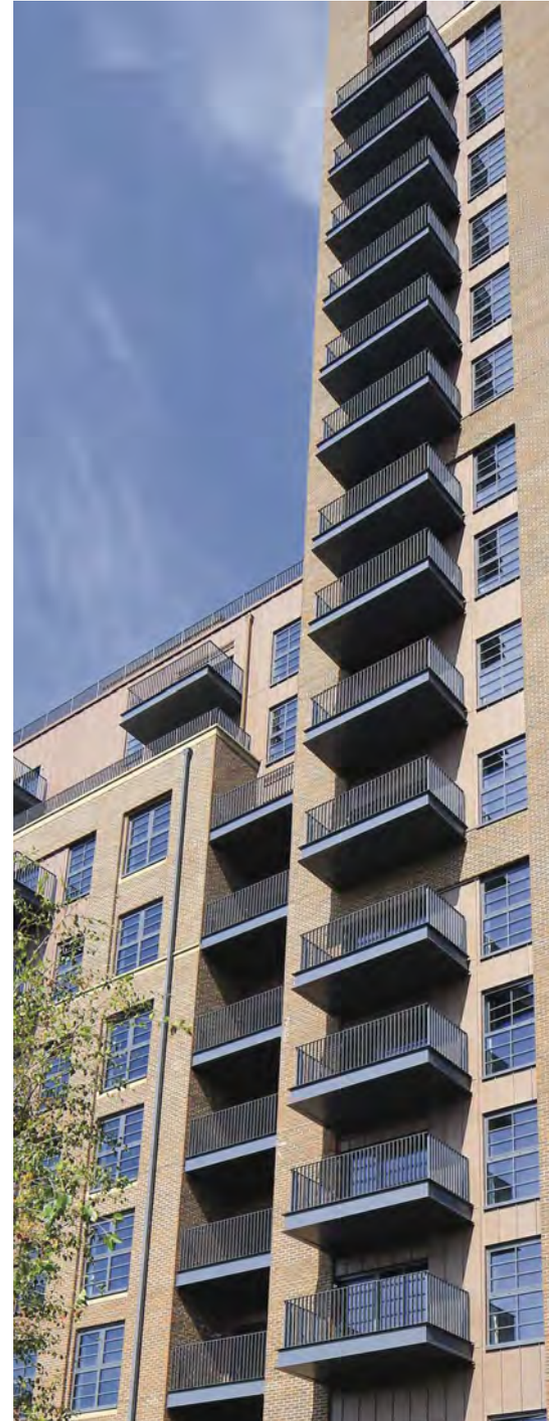
Contractor
Eco Roofing

Type of zinc
PIGMENTO RED PLUS
and ANTHRA-ZINC PLUS

System used
Standing seam cladding

Surface area of zinc
5000m²

Photo credit
Paul Kozlowski



Public/private housing

Private house

**Mill Road,
Cambridge**

Architect
PiP Architecture

Contractor
RAC Roofing and
Cladding Specialist

Type of zinc
ANTHRA-ZINC PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
300m²

Photo credit
Architect



Public/private housing

Private houses

**Waterbrook View
1, 2 and 3,
Woodstock,
Oxfordshire**

Architect
Coleman Hick
Partnership

Contractor
Cotswold Metal Roofing

Type of zinc
QUARTZ-ZINC PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
900m²

Photo credit
Architect



Public/private housing

Private house

**House Lessans,
County Down,
Northern Ireland**

Architect
McGonigle McGrath
Architects

Contractor
DM Specialist Roofing

Type of zinc
QUARTZ-ZINC PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
300m²

Photo credit
Architect



Public/private housing

Apartments

Holes Bay Apartments, Poole

Architect
Boyle and Summers
Architects

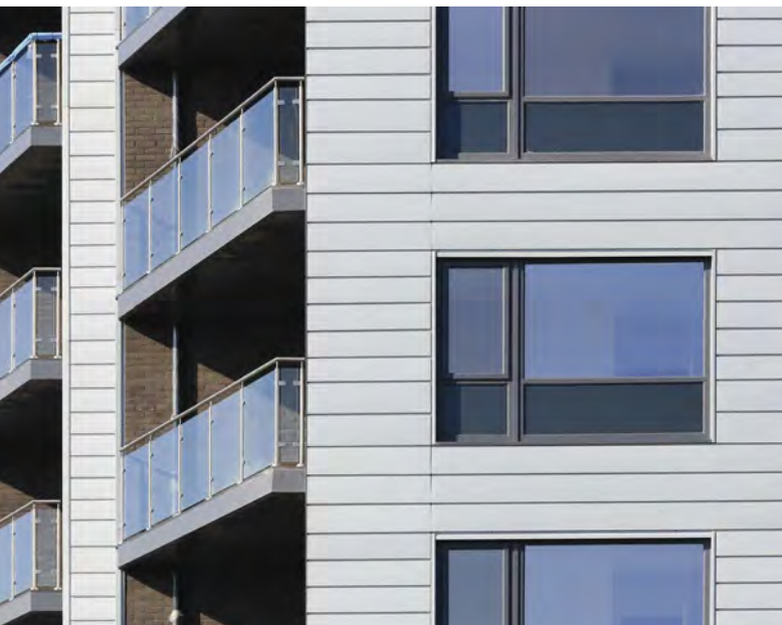
Contractor
Face Facades

Type of zinc
AZENGAR

System used
Interlocking panels by
Belfry Facade Systems

Surface area of zinc
700m²

Photo credit
Paul Kozlowski



Public service/commercial buildings

Offices

Harrogate Civic Headquarters, North Yorkshire

Architect
Farrell & Clarke
Architects

Fabricator
Belfry Facade Systems

Type of zinc
QUARTZ-ZINC PLUS

System used
Standing seam roofing

Surface area of zinc
3000m²

Photo credit
Paul Kozlowski



Public service/commercial buildings

Offices

Promega Headquarters, Southampton

Architect
Architecture PLB

Contractor
Pace Roofing

Type of zinc
PIGMENTO RED and
PIGMENTO PLUS

System used
Standing seam roofing
and flat lock panel
wall cladding

Surface area of zinc
2500m²

Photo credit
Paul Kozlowski



VMZINC

Use a Professional

As well as following design recommendations it is critical that VMZINC is installed in the correct manner and by trained professionals.

VMZINC provides training for installers with experience in metal roofing and cladding in partnership with the Lead Sheet Training Academy. This training is designed to supplement trained professionals with specific information concerning VMZINC.

VMZINC at Work

We would also recommend that contractors be members of associations such as the Federation of Traditional Metal Roofing Contractors. Furthermore, VMZINC offers a list of recognised contractors that adhere to specific conditions concerning experience and training, namely VMZINC at WORK.

RIBA Approved CPD Seminars

Please contact us to book a CPD seminar entitled 'Zinc as Building Envelope'. This seminar covers many subjects including aesthetics, applications, design requirements, installation methods as well as sustainability.

CAD Details

A large library of CAD drawings in both .dwg and .pdf format is available. We also offer BIM objects.

NBS Specifications

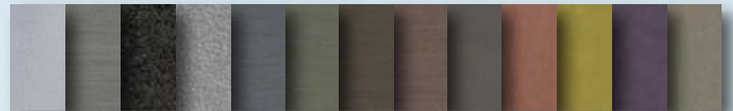
We offer specifications for all of our systems. These can be either downloaded or sent out from our office.

Bespoke Roof and Wall Design

Panel layouts and project specific details can be created for projects when standard detailing may not quite be enough.

Samples

Please contact us for material samples on all of our finishes. We can also send out larger samples for planning. All our literature is also available online and in paper format.



VM Building Solutions UK
Collier House,
Mead Lane,
Hertford, Herts,
SG13 7AX

vmzinc.uk@vmbuildingsolutions.com
www.vmzinc.co.uk
0203 445 5640

VM BUILDINGSOLUTIONS