

GALLERY

United Kingdom and Ireland

2026

Contact us to book



VMZINC

Enjoying a four walk?
You know your car live here too

Private Sale and Shared Ownership available

All homes are ready to move in

From 160k and Shared Ownership available

VMZINC

Introduction



UNESCO recognises zinc roofers and ornamentalists

The traditional art and heritage of zinc roofing and ornamentation is passed down from generation to generation through roofing training centres in Paris and across France.

UNESCO, on December 4th, 2024, recognised the importance of maintaining the continuity of this traditional art and heritage by adding the "Know-how of Parisian Zinc Roofers and Ornamentalists" to its Indicative list of the Intangible Cultural Heritage of Humanity.

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 EN 15804
- BBA certified
- Conforms to EN 988
- Fire performance – No flame spread or penetration following Brooft4 testing. Fire classification according to EN 13501-1:2018 – A1
- Available in a choice of either natural finish or 10 pre-weathered finishes
- Cost effective
- Wide range of panel types

Front cover building credit
Architect: BPTW Partnership Project: McArthurs Yard

The Syndicate of French Companies in Climate Engineering, Roofing, and Plumbing (the GCCP), VMZINC, Mayor Delphine Bürkli of Paris's 9th arrondissement, and other companies, joined together to make this significant recognition happen!



VMZINC Finishes

Contents

Educational/ Recreational/ Cultural



4 Dublin Water Sports Centre



5 St Paul's Girls School



6 Oxford Brookes University



8 Burlington Junior School



9 Chellaram Sports Complex



10 Emily Hobhouse Museum

Commercial/ Health/ Transport/ Mixed Use



12 Isle of Man Ferry Terminal



13 Beaulieu Park Station



14 Retail Development



16 Plymouth Bereavement Centre



17 Christ Church Extra Care Apartments



18 McArthurs Yard - Mixed Use

Public/Private Housing



19 Silos - Private House



20 270 Queen Edith Way - Public Housing



21 Letherns Meadow - Private House



22 Karrek - Public Housing



23 Cliff Edge - Public Housing



24 Oval House (Saol san Aer) - Private House



25 Lots Road Power Station - Private Flats



26 Hartdene Barns - Private Housing



27 Sackville Road - Moda Living Private Flats

Educational/Recreational/Cultural Sports Centre

Water Sports Centre, Dublin

Architect
Urban Agency

Contractor
Copeland
Coppersmiths Ltd

Type of zinc
PIGMENTO RED PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
1600m²

Photo credit
Paul Kozlowski



Educational/Recreational/Cultural School

**St Paul's
Girls School,
London**

Architect
Jestico Whiles
& Associates

Contractor
Salmon Solutions

Type of zinc
PIGMENTO RED PLUS

System used
Standing seam roofing

Surface area of zinc
500m²

Photo credit
Paul Kozlowski



Educational/Recreational/Cultural

University Teaching and Workshop Unit

**Oxford Brookes University,
Headington Hill Campus,
Oxford**

Architect
Architects Design Partnership (ADP)

Contractor
Roles Broderick

Type of zinc
PIGMENTO GREEN
and
PIGMENTO GREEN PLUS

System used
Standing seam roofing,
Interlocking, Mozaik and
perforated panels

Surface area of zinc
800m² Standing seam
roofing,
700m² Interlocking
panels
450m² Mozaik panels

Photo credit
Paul Kozlowski





Educational/Recreational/Cultural School

**Burlington
Junior School,
New Malden,
Surrey**

Architect
TPM Studio

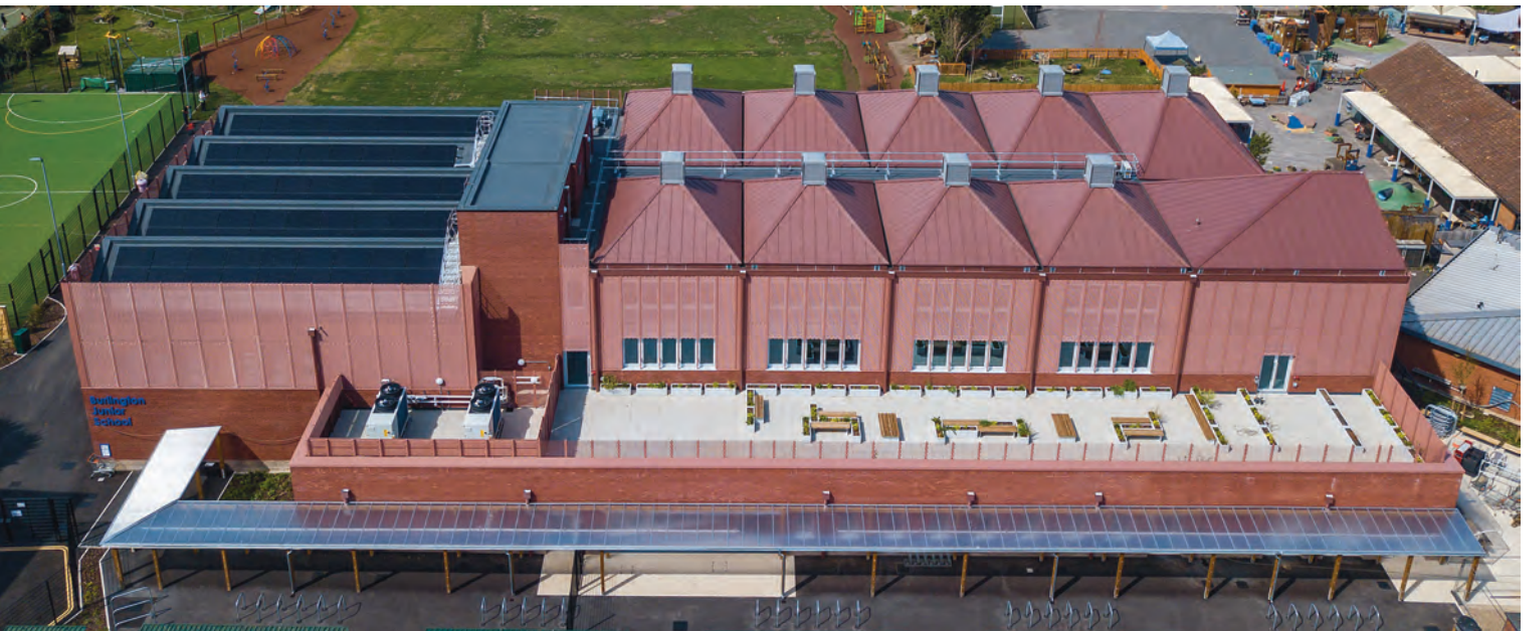
Contractor
All Metal Roofing

Type of zinc
PIGMENTO RED PLUS

System used
Standing seam roofing

Surface area of zinc
900m²

Photo credit
Paul Kozlowski



Educational/Recreational/Cultural Sports Complex

Chellaram Sports Complex, Bristol

Architect
Alec French Partnership

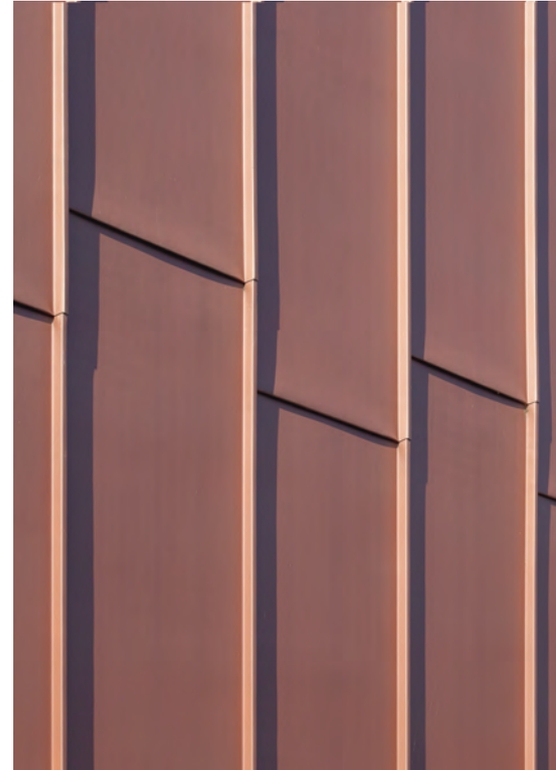
Contractor
Q & M Ltd

Type of zinc
PIGMENTO RED PLUS

System used
Flat lock
and
Standing seam panels

Surface area of zinc
1500m²

Photo credit
Paul Kozlowski



Educational/Recreational/Cultural Museum

Emily Hobhouse Museum, Cornwall

Architect
Stonewood Design

Contractor
Architectural Metal
Roofing

Type of zinc
PIGMENTO GREEN

System used
Standing seam,
Isopli curved cassettes,
Perforated sine wave

Surface area of zinc
500m² Standing seam,
200m² Isopli curved
cassettes,
100m² Perforated
sine wave

Photo credit
Paul Kozlowski





Commercial/Health/Transport/Mixed Use Ferry Terminal

Isle of Man Ferry Terminal, Liverpool

Architect
The Manser Practice

Contractor
Longworth Hard Metals
(LHM)

Type of zinc
Natural PLUS VMZINC

System used
Standing seam roofing
and cladding

Surface area of zinc
2600m²

Photo credit
Paul Kozlowski



Commercial/Health/Transport/Mixed Use Train Station

Beaulieu Park Station, Essex

Architect
Fereday Pollard
Architects

Contractor
Winkworth Metal
Roofing Ltd
and
Deane Roofing

Type of zinc
QUARTZ-ZINC
and
QUARTZ-ZINC PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
4000m²

Photo credit
Paul Kozlowski



Commercial/Health/Transport/Mixed Use

Retail Development

Retail Development, Derbyshire

Architect
Evans Vettori
Architects Ltd

Contractor
Just Hard Metals Ltd

Type of zinc
QUARTZ-ZINC PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
1100m²

Photo credit
Paul Kozlowski





Commercial/Health/Transport/Mixed Use

Bereavement Centre

Bereavement Centre, Plymouth, Devon

Architect
Stride Treglown Ltd

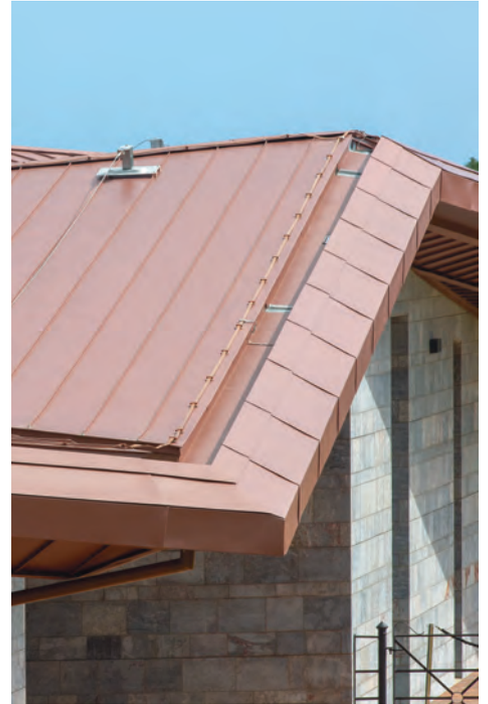
Contractor
Architectural Metal Roofing

Type of zinc
PIGMENTO RED PLUS

System used
Standing seam roofing

Surface area of zinc
3000m²

Photo credit
Paul Kozlowski



Commercial/Health/Transport/Mixed Use

Extra Care Apartments

Christ Church Extra Care Apartments, Surrey

Architect
Hunters & Partners

Contractor
Pace Roofing Ltd

Type of zinc
QUARTZ-ZINC PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
1600m²

Photo credit
Paul Kozlowski



Commercial/Health/Transport/Mixed Use

Mixed Use Development

McArthurs Yard, Bristol

Architect
BPTW Partnership

Contractor
Cladanco Ltd

**Types of zinc,
systems used
and surface areas**

Roofing type 1:
Standing seam,
PIGMENTO BLUE
PLUS, 385m²

Roofing type 2:
Standing seam,
PIGMENTO GREY
PLUS, 1696m²

Cladding type 1:
Standing seam,
PIGMENTO BLUE, 505m²

Cladding type 2:
Standing seam,
PIGMENTO GREY, 717m²

Cladding type 3:
Mozaik,
PIGMENTO GREY, 80m²

Photo credit
Paul Kozlowski



Public/Private Housing

Private House

Silos House, North Yorkshire

Architect
Designed
by home owner

Contractor
Zinc & Copper Roofing

Type of zinc
QUARTZ-ZINC PLUS

System used
Standing seam roofing

Surface area of zinc
350m²

Photo credit
Paul Kozlowski



Public/Private Housing

Public Housing

**270 Queen
Edith Way,
Cambridge**

Architect
NP Architects

Contractor
Salmon Solutions

Type of zinc
PIGMENTO BROWN

System used
Standing seam cladding

Surface area of zinc
300m²

Photo credit
Paul Kozlowski



Public/Private Housing

Private House

Letherns Meadow, Devon

Architect
Studio Exe

Contractor
Architectural Metal
Roofing

Type of zinc
ANTHRA-ZINC PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
570m²

Photo credit
Paul Kozlowski



Public/Private Housing

Public Housing

**Karrek,
Cornwall**

Architect
Harrington Homes

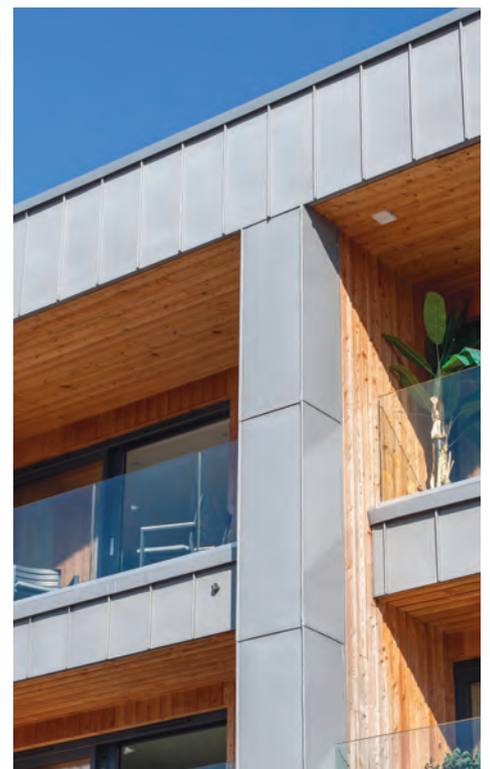
Contractor
Architectural Metal
Roofing

Type of zinc
QUARTZ-ZINC STRAT
and
QUARTZ-ZINC PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
370m²

Photo credit
Paul Kozlowski



Public/Private Housing

Public Housing

Cliff Edge, Cornwall

Architect
Absolute Design

Contractor
Architectural Metal
Roofing

Type of zinc
QUARTZ-ZINC

System used
Standing seam cladding

Surface area of zinc
500m²

Photo credit
Paul Kozlowski



Public/Private Housing

Private House

**Oval House,
(Saol san Aer)
Shannon,
Ireland**

Architect
John Curran Architects

Contractor
RFS Group

Type of zinc
AZENGAR PLUS

System used
Standing seam panels

Surface area of zinc
460m²

Photo credit
Paul Kozlowski



Public/Private Housing

Private Flats

**Private Flats,
Lots Road Power
Station,
London**

Architect
Farrells
and
Formation Architects

Contractor
Roles Broderick

Type of zinc
Bespoke PIGMENTO
BRONZE

System used
Standing seam roofing

Surface area of zinc
3000m²

Photo credit
Paul Kozlowski



Public/Private Housing

Private Housing

**Hartdene Barns,
Nos 1-9,
Kent**

Architect
Nissen Richards Studio

Contractor
EMC Roofing and
cladding

Type of zinc
ANTHRA-ZINC PLUS

System used
Standing seam roofing
and cladding

Surface area of zinc
3000m²

Photo credit
Paul Kozlowski



Public/Private Housing

Moda Living Private Flats

**Moda Living,
Sackville Road,
West Sussex**

Architect

Whittam Cox Architects

Contractor

Winkworth Metal
Roofing Ltd

Type of zinc

ANTHRA-ZINC STRAT
PLUS
and
PIGMENTO RED

System used

Standing seam roofing
and cladding

Surface area of zinc
3000m²

Photo credit
Paul Kozlowski



Usage and contact information

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 and the NCTS. 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' or 'Zinc as a Facade Material'. 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 available online.

VM Building Solutions UK Ltd

Suite 1 Ground Floor,
Prince of Wales House,
3 Bluecoats Avenue
Hertford, Herts,
SG14 1PB

Web www.vmpzinc.co.uk

Tel 01992 921 300

Email vmzinc.uk@vmbuildingsolutions.com

