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.



VMZINC

- **Benefits of** 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 13501-1:2002 - 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

Front Cover Credits

Architect - Feilden and Mawson Photographer – Paul Kozlowski

Public/private housing Public and private housing

Bourne Estate, Camden, London

Architect Matthew Lloyd Architects

Contractor All Metal Roofing

> Type of zinc ANTHRA-ZINC

System used Flat lock (diamond shingle) cladding

Surface area of zinc 300m²







Educational/cultural/recreational buildings Primary school

Gascoigne Primary School, Barking, London

Architect
Walters and Cohen
Architects

Contractor All Metal Roofing

Type of zinc ANTHRA-ZINC

System usedStanding seam cladding

Surface area of zinc 1400m²







Educational/cultural/recreational buildings Boathouse

Cambridge University Boathouse, Ely

Architect Jeremy Bailey Architects

Contractor TR Freeman

Type of zinc ANTHRA-ZINC PLUS

System used Standing seam roofing

Surface area of zinc 640m²







Commercial developments Offices

Which? Headquarters, London

Architect KPF Architects

Contractor Kingsley Roofing

Type of zinc ANTHRA-ZINC PLUS

System used Standing seam roofing and cladding

Surface area of zinc 900m²









