

PREFA UK Ltd Source Partner

1 Chapel Street, Warwick, Warwick, United Kingdom, CV34 4HL www.prefa.com

Prefa Uk, Tel: +44 (0) 20 7795 8124, office.uk@prefa.com



CPD Overview

CPD Overview

PREFA. ROOF & FACADE AS STRONG AS A BULL!

PREFA have been in operation for over 75 years, and pride themselves in supporting architects, planners and domestic clients, as well as metalworkers and roofers, with their building projects.

PREFA have production plants in Austria and Germany, and we supply products to over 20 countries, including the U.K & Ireland.

PREFA manufacture a complete range of roof & facade products, including rainwater goods. We also manufacture flood protection systems and solar panel mounting systems.

The vast majority of PREFA products are made from alloys which undergo a coil coating procedure. In addition, we offer a wider range of products that are also made from aluminium alloys, but which are powder-coated. Our complete range of products is rounded off by a few products made from other materials (eg, stainless steel, galvanized steel, etc.)

Most PREFA products are available in P.10 Paint Quality. In addition to the P.10 Range of shades, we also offer PVDF (polyvinylidene fluoride), Duragloss 500 and polyester paint quality options.

For more information about the paint qualities and product designs, please visit UK.PREFA.COM.PREFA. ROOF & FACADE AS STRONG AS A BULL!

PREFA have been in operation for over 75 years, and pride themselves in supporting architects, planners and domestic clients, as well as metalworkers and roofers, with their building projects.

PREFA have production plants in Austria and Germany, and we supply products to over 20 countries, including the U.K & Ireland.

PREFA manufacture a complete range of roof & facade products, including rainwater goods. We also manufacture flood protection systems and solar panel mounting systems.

The vast majority of PREFA products are made from alloys which undergo a coil coating procedure. In addition, we offer a wider range of products that are also made from aluminium alloys, but which are powder -coated. Our complete range of products is rounded off by a few products made from other materials (eg, stainless steel, galvanized steel, etc.)

Most PREFA products are available in P.10 Paint Quality. In addition to the P.10 Range of shades, we also offer PVDF (polyvinylidene fluoride), Duragloss 500 and polyester paint quality options.

For more information about the paint qualities and product designs, please visit UK.PREFA.COM.



Page 1 of 4



Available CPD Material (2)



Aluminium Roofing and Cladding

This CPD equips the specifier with a greater understanding of Aluminium roofing and cladding with a focus on the following points:

Benefits of using Aluminium with a focus on sustainability

Typical substructures Design and detailing

Coating and sound technology

Aluminium within coastal environments

Technical support

This CPD can be delivered to you live or remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Essential CPD information for the construction industry





Aluminium Roofing and Cladding

This CPD looks at the use of aluminium in the construction industry and why it is a suitable and economic product. It will help you to understand the following topics:

- The benefits of aluminium
- The range of aluminium facades products available
- The range of aluminium roofing products available
- The design of metal roofing build ups, rainscreen cladding build ups and what materials to use to achieve building standard regulations
- The use of secondary aluminium
- The aluminium flood defences products available

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

External walls > Curtain walling Roofs, including beams > Roof decking - metal

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: *General Awareness*