

# BEMO Project Engineering UK Ltd



Jessop House, Outrams Wharf, Little Eaton, Derby, DE21 5EL  
[www.bemoprojectengineeringuk.co.uk](http://www.bemoprojectengineeringuk.co.uk)  
CPD Enquiries, Tel: +44 (0)1773 853694, [sales@bemouk.com](mailto:sales@bemouk.com)

---

## CPD Overview

---

Design and manufacture of standing seam and facade systems, creating out-of-the-ordinary buildings and exceptional solutions for roofs and façades.

Mobile production systems can be deployed anywhere in the world. This significantly cuts down on shipping, reducing emissions. The company employs patented manufacturing technologies to create shapes and forms that enable planners and designers to cast off the shackles of convention.

When selecting materials, BEMO considers all key criteria – not just exceptional quality, but also durability and recyclability. And its unprecedented choice of materials, finishes and colours allows architects to replicate nature's great variety in their buildings.

BEMO's proprietary 3D software offers effective support throughout your project – from initial planning, to making a precise model of the as-built building, to designing the roof substructure. This ensures exceptional quality and helps prevent unpleasant and expensive surprises. The company's success is based on the very best of German technology, in terms of our production, and in terms of the systems selected for each project.



---

## Available CPD Material (2)

---



### Freeform Standing Seam Roof Design

This seminar looks at the key benefits and flexibility of standing seam roof design. It will help you to understand the following topics:

- Understand what the key benefits of a standing seam system are and how it can be implemented into almost any shape
- Understand what the difference is between standing seam and freeform standing seam
- Understand how to specify and develop a freeform standing seam system
- Understand the importance of 3D modelling and how the initial concept design is developed from design to construction

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

---

## How to Design a Standing Seam System



This seminar will:

- Outline the key technical considerations in designing a standing seam system
- Provide detailed analysis of the key considerations
- Open a discussion about the benefits of giving these points consideration at the early design stage
- Discuss the wide range of materials and forms available
- Make clear what you can expect from your manufacturer in terms of design assistance

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

---

### Classifications

---

#### Subject/Product Areas (CI/SfB)

Structure

**Roofs, including beams > Roof forms**

#### RIBA Core Curriculum areas

**Design, construction and technology**

Knowledge level: *General Awareness*