

## PRB Systems Ltd

Montis Court, Bouncers Lane, Cheltenham, United Kingdom, GL52 5JW

<https://www.prbsystems.co.uk/contact/>

Tel: 07881811758

[iain.hebborn@prbsystems.co.uk](mailto:iain.hebborn@prbsystems.co.uk)



### CPD Overview

PRB provides advanced rendering systems used to create beautiful looking homes while keeping buildings protected from the elements.

System offerings:

- External Wall Insulation
- Monocouche Rendering Systems
- Thin-coat Render Systems
- ICF Solutions
- Lime Render Systems
- Waterproofing Solutions

PRB has become the preferred partner of contractors and partners across the UK, offering unrivalled support and back up.

Our Sales and Technical team are willing to help with your project from start to finish, offering expertise, advice, and tailored specifications. Turning your house into a home, or your property into a work of art.

We offer a product sample service for you to see the colour and feel the texture. As we hold an impressive colour chart of over 100 shades, it's important to us, that you view your colour in real life.

**PRO Contractor Network**

We happily recommend professional rendering contractors to customers. Companies who have carried out several PRB projects to the highest standard. This network is growing rapidly, featuring some of the top rendering contractors in the UK.

The PRO Contractor Network is extremely beneficial to rendering contractors, offering competency, certification, lead generation, system warranties and training.

PRB - Products that withstand the test of time



---

## Available CPD Material (1)

---



Multiple formats

### Choosing a Render System

In this CPD we look at how to select the correct render system for the building type from traditional dwellings to contemporary new builds. This presentation will aid and support the correct render for the substrate.

We also look at the maintenance and longevity of a rendered building.

This CPD aims to cover:

1. From the basics to the substrate of the building to find out the best solution for the a rendered finish.
2. The thickness of the render dependant on the properties location and overall build makeup.
3. The application and curing processes.
4. We look at the different finishes.
5. How to maintain the render once to keep it looking new.

By the end of this seminar, delegates should:

1. Know how to comfortably choose a render system.
2. Know how the render can be applied.
3. Understand the time frame of the application process.
4. How the different systems finish with different tuxtures.
5. How to keep the render clean and maintained.

Material type: Online Learning, Seminar

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

Knowledge level: General Awareness

---

---

## Classifications

---

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

General products

Plaster, render > Plasters and renderings

### RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*