

Specwall SP



Specwall, St Mary's Parsonage, Westpoint Enterprise Park , Manchester, United Kingdom, M3 2PN

<https://www.specwall.com>

David Priestly, Tel: +44 (0)161 511 4790, dpriestley@specwall.com

CPD Overview

Specwall is an advanced wall system with in-built insulation, acoustic and fire ratings in the form of lightweight, solid A1- and A2-rated panels which exceed current fire safety regulations and are ready to decorate.

The system is water permeable, making it suitable for pre-build, Cat A and Cat B installs, and it is tested and certified to UK and European standards. This is a versatile product which adds speed, efficiency and quality to all sectors of the construction industry.

Our single-visit construction process reduces your labour and wastage requirements, shaving substantial periods off the construction programme. For more information about the product, as well as design, supply, installation and MEP services solutions, get in touch with our team today.



Available CPD Material (1)



Multiple formats

How Advanced Walling Systems Can Produce Sustainable Outcomes in the Built Environment

The CPD explores evolving trends in walling system design and its relationship with sustainable construction methods. The net energy savings realised within off-site construction and sustainable material choices are now well understood, and these savings are increasingly required by stringent local building and energy codes. Further considerations around fire safety will also be discussed within the session, as the need for Class A rated construction materials continues to grow in light of recent changes within Building Regulation. By the end of the CPD you should have a greater understanding of:

- Of advanced walling systems
- How you can apply the principals of 'designing out waste' to help deliver sustainable outcomes
- A better understanding of regulations around fire safety
- How interior walls are constructed

Material type: Online Learning, Seminar

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

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Internal walls, partitions > Non-relocatable partitions

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Sustainable architecture

Knowledge level: *General Awareness*