

Cobal

Cobal Sign Systems Ltd

Brookway, Hambridge Lane, Newbury, RG14 5PE www.cobal.co.uk David Gerrard, Tel: +44 (0) 1635 570600, info@cobal.co.uk

CPD Overview

We're proud of our heritage. It's taught us a lot. They say you never stop learning and it's a mentality we've adopted over the last 40 years. Our business has evolved with our clients, to constantly drive change in what we do and the services we offer.

Available CPD Material (2)

Knowledge level:	General Awareness
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Material type:	Seminar
	By the end of the seminar delegates should: 1. Have the confidence and ability to specify compliant materials for signage design projects. 2. Have a greater understanding of the importance and availability of sustainable materials. 3. Be aware of the type of documentation involved: EPDs, Deconstruction matrix, Certifications. 4. Be able to understand the pros and cons of different materials.
	This CPD aims to: 1. Highlight industry terminolgy. 2. Show Design and Manufacturing considerations. 3. Educate about the types of sustainable materials that can be used.
	Being eco-conscious doesn't have to mean compromise. There are eco-alternatives to almost every material used in the sign industry.
22.	We have created this CPD to help you make better informed design, manufacturing and material choices with your signage.
	The weight of responsibility of saving the planet with every choice we make can be overwhelming.
	Sustainable Signage - What we need to know





1	The Core Principles of Graphics, Wayfinding and How to Use them to Connect People to Places
Multiple formats	This CPD aims to give an introduction to wayfinding and signage in a design context. It will cover the purpose of wayfinding schemes and five principle elements of wayfinding. Following this, it will explore four types of graphic wayfinding and the role of graphics and colours. By the end of this CPD you should have a greater understanding of: - Wayfinding and how to create a comprehensive signage system - Signage and The Equality Act 2010 - How to balance aesthetics against practicality
	This CPD can be delivered to you live and remotely
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Inclusive environments
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Fittings Circulation fittings, signs, etc. > Signs and lettering, notice boards

Engineering Electrical systems > Self-contained emergency lighting, signage systems Electrical systems > Central battery emergency lighting, signage systems

RIBA Core Curriculum areas

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

Sustainable architecture Knowledge level: General Awareness

Inclusive environments

Knowledge level: General Awareness