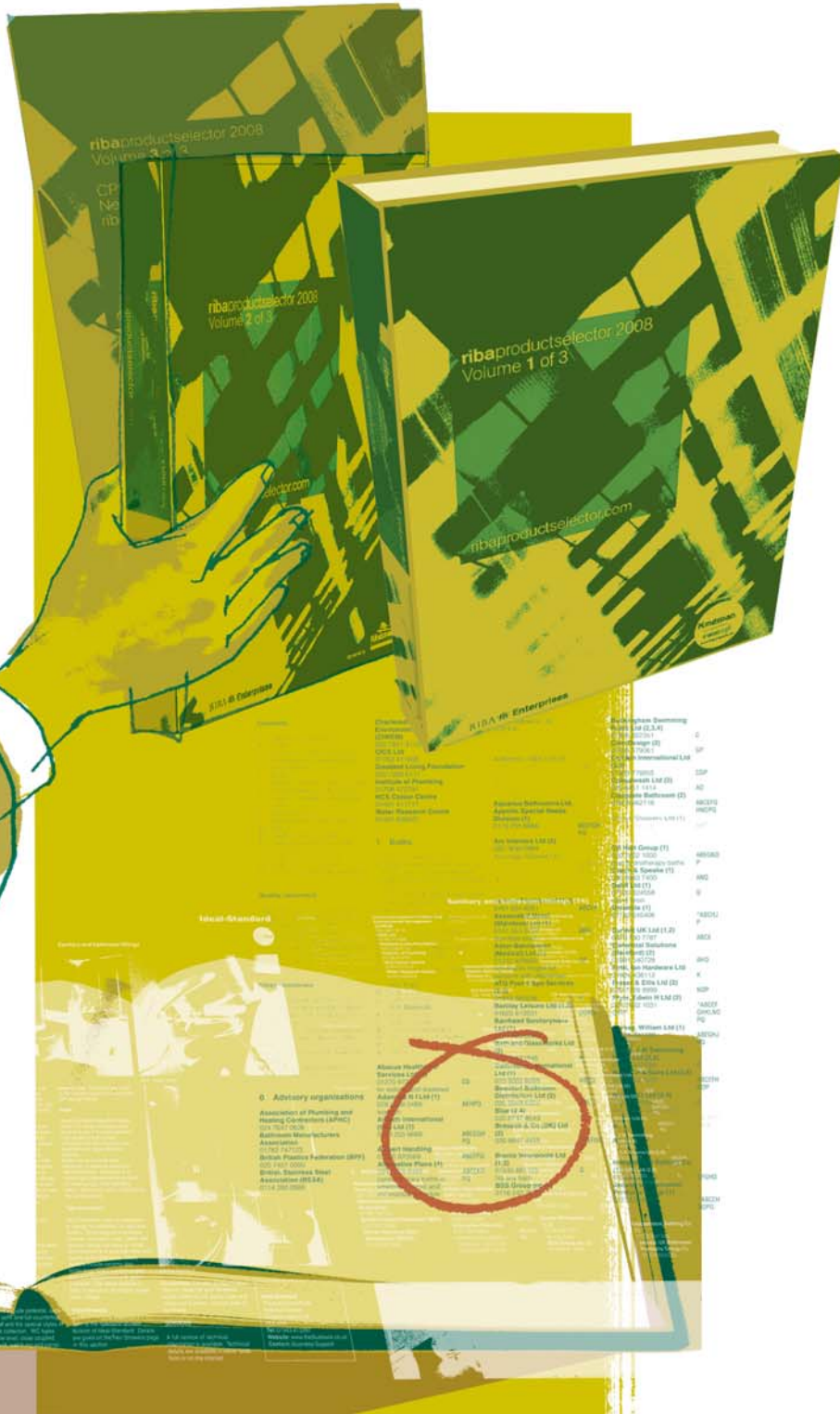


RIBA Product Selector

Comprehensive product directory for UK construction industry professionals



The construction industry is constantly evolving and our challenge is to keep pace and provide product and company information in the most dynamic and valuable way. In terms of RIBA Product Selector this is via complementary printed and online directories.

Printed directories are used by specifiers as a primary source of technical product information. RIBA Product Selector is the No.1 printed product directory for the UK construction industry. It is designed to assist specifiers researching projects in the construction industry.

RIBA Product Selector has a very high brand awareness amongst architects and interior designers. It is invaluable to them throughout the year as an initial source of product and company information and has a requested controlled ABC audited circulation.

Have your product information instantly available and frequently used by thousands of specifiers

The RIBA Product Selector 2007 edition was distributed to 17,747 specifiers. From our extensive research we know that the RIBA Product Selector is used on a regular basis by specifiers. By advertising in this publication you will instantly get your product information and your brand in front of these key specifiers.

RIBA Product Selector 2008 has almost 700 Technical Pages of detailed product information. Your page could include details of new products, performance information and benefits the specifier will receive by choosing you. 91%* of the specifiers who received a copy of RIBA Product Selector 2007 said they refer to the Technical Pages and 91%* are working on a live project when they do so.



Highly Commended 2006

* 2007 registration of RIBA Product Selector

ribaproductselector.com, the web-based directory

Your hard copy RIBA Product Selector Technical Page is available online as a downloadable PDF, along with your company logo to in excess of one million people who visit ribaproductselector.com each year. In 2006 we achieved ABCe audited status, and in 2007 this was based upon 155,686 unique users in April 2007.

Further benefits and product details

- Our technical authors write your full Technical Page and provide proofing in our standard format
- Your Technical Page is placed at the end of the CI/SfB section, alphabetically in list order and is fully cross-referenced within that section and with other products where appropriate
- Advertising space options include: full page advertisements, solus strips, double page spreads, additional new pages and repeats of the same page, premium placements in relevant sections
- Printed copies of your Technical Page can be ordered at an extra cost, in multiples of 1,000
- RIBA Product Selector is published annually in November for the following year
- ribaproductselector.com is updated weekly
- Once a year revisions can be made to your Technical Page
- Your Technical Page is designed on a standard template to BS 4940 including text and images
- You will receive a voucher copy of the directories carrying your advertisement on publication
- A production guide is available to assist you
- You become a member of the RIBA Enterprises Network and receive all the associated benefits

(41) Wall finishes: external		Wessersbach, shiplap cladding	
Cultures (17)	For more technical information see page 538	Yuhan Plastics Ltd (1,2,3,4)	For more technical information see page 538
CEP Claddings Ltd (3,8)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Descautels Ltd (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Duralex Ltd (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Emmet Building Materials (1,5)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Freemans Plastics Ltd (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Kentel Building Products, trading name of Plastics Ltd (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Lindas Ltd (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
M&M Timber Co Ltd (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
NSB Group (2,3)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Parasol Finishes Ltd (1,4)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Premier Profiles Ltd (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Ro-Do Ltd (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Swan Building Products (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Thompson Products Ltd (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
VEKA plc (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
Vincent Timber Ltd (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538
ECL Contracts Ltd (1)	For more technical information see page 538	Wessersbach UK (1,3)	For more technical information see page 538



List and product keys are highlighted in magenta

Companies with Technical Pages are highlighted in blue

(41) Wall finishes: external
Wall cladding panels

CEP Claddings Ltd

Cladding panel systems

CEP is one of the leading UK specialist suppliers of cladding panels and panel systems. It offers a complete service from feasibility studies to manufacture and supply, backed by a comprehensive sales and technical support network.

Introduction. CEP Cladding products have been used extensively over many years, offering proven flexibility including structural appearance, low maintenance, ease of installation and flexibility of design to provide superior mechanical, planning and cost-effective cladding solutions. Authority: CEP Claddings are quality assured to BS EN ISO 9002.

Installation

Applications and description: CEP panels are an aggregate reinforced GFRP panel, is suitable for many types of building in new build and refurbishment projects and for bonded panel applications. It protects the building's structure and external insulation from the elements and offers high resistance to impact and vandalism. An optional anti-graffiti coating is available. Easy to fix and cut on-site, panels may be installed flat or curved to a minimum radius of 600mm. Factory finished corner elements in different angles and sizes are also available. Composition, manufacture: Panels have a core of resin and powdered stone with an external coating of crushed marble or granite in a glass reinforced resin matrix. Dimensions, weight: Standard panel is 1,200 x 3,000 mm. Lengths may be supplied from 1,800 - 3,000 mm. Grade of stone: low medium coarse Aggregate size 1.5 2.5-6 6-9 (mm) Board thickness 6 7 9 (mm) Weight (kg/m²) 12 15 18 Density of stone 2.1 x 10³ kg/m³

Appearance. Panels are offered in 15 natural granite and marble colours with 3 areas of aggregate. A surface pattern option allows the creation of decorative effects such as brick, blocks, stripes and graphics.

PERFORMANCE

Weather. CEP panels are resistant to weathering and are suitable for use in exposed locations. The stone surface is resistant to chemicals in atmospheres including those in coastal and industrial areas.

Mechanics. CEP panels are very robust with exceptional resistance to impact and is highly suitable for use in exposed locations.

Chemicals. CEP panels are resistant to chemicals in atmospheres including those in coastal and industrial areas.

Fire. CEP panels are resistant to fire.

Acoustic. CEP panels are resistant to sound.

Light. CEP panels are resistant to light.

UV. CEP panels are resistant to UV.

Weight (kg/m²) 12 15 18

Thickness (mm) 6 7 9

Weight (kg/m²) 12 15 18

Heat. CEP panels are resistant to heat and maintain over 90% of their mechanical strength from -80°C to +80°C. Coefficient of thermal expansion is 2.1 x 10⁻⁵ m/m/°C.

Light. Panels resist fading from sunlight and the effect of UV light. Durability. Life expectancy is over 30 years.

Chalking. CEP panels may be cleaned with water at pressures up to 100 bar and temperatures of up to 70°C.

Guarantees. CEP panels are guaranteed for 25 years.

Appearance. Panels are offered in 25 standard colours with a subtle surface finish and 25 colours with a glass finish. Special colours from the RAL and NCS ranges may be supplied on request.

Light. Panels resist fading from sunlight.

Weather. CEP panels are resistant to weathering and are suitable for use in exposed locations. The stone surface is resistant to chemicals in atmospheres including those in coastal and industrial areas.

Mechanics. CEP panels are very robust with exceptional resistance to impact and is highly suitable for use in exposed locations.

Chemicals. CEP panels are resistant to chemicals in atmospheres including those in coastal and industrial areas.

Fire. CEP panels are resistant to fire.

Acoustic. CEP panels are resistant to sound.

Light. CEP panels are resistant to light.

UV. CEP panels are resistant to UV.

Weight (kg/m²) 12 15 18

Thickness (mm) 6 7 9

Weight (kg/m²) 12 15 18

522 Please tell this company you saw them in the RIBA Product Selector

Your company logo

You can vary the standard single picture template

www.manufacturernetwork.com 7