

**The modern face  
of construction**





## The original real brick cladding

**Eurobrick was the first company to introduce a comprehensively designed brick and stone slip cladding system to the UK and remain market leaders for this specialist product.**

We have a long established track record of supplying high quality systems to all sectors of the construction industry. Our cladding provides a fast, effective way to get the look, feel and durability of traditional masonry. The systems are all simple, versatile and low maintenance. A wall finished with Eurobrick is indistinguishable from a traditionally

constructed wall and will weather and age in the same way.

Eurobrick cladding is suitable for a wide range of applications including renovation, solid wall insulation, new build, modular and interiors. Our experienced team can provide advice on which system is best suited to a specific project.

“ Our cladding provides a fast, effective way to get the look, feel and durability of traditional masonry. ”

Please contact us to request samples. Call 0117 971 7117 or email [info@eurobrick.co.uk](mailto:info@eurobrick.co.uk)



# Our products

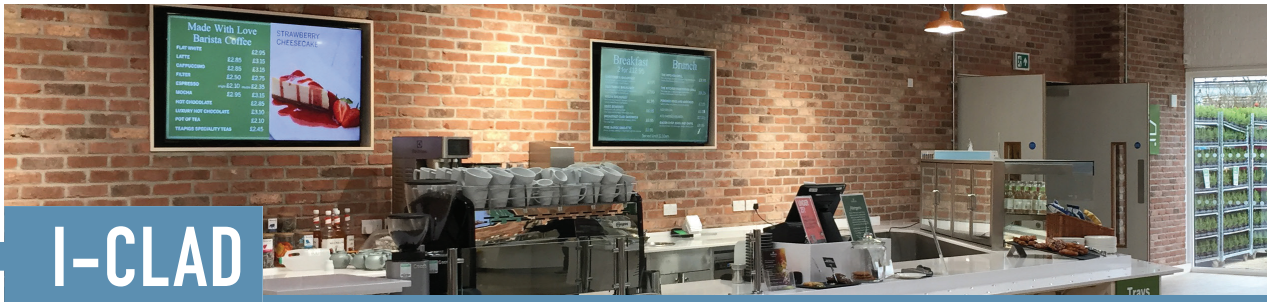
We have cladding systems for exterior and interior applications, which can be fitted to most substrate types, with or without insulation. Please contact us to discuss which option is most suitable for your project.



## X-CLAD

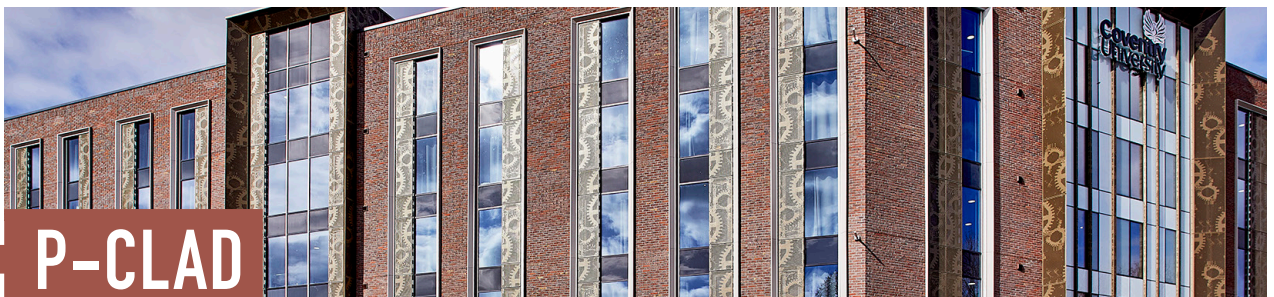
Our insulated system is suitable for new build, modular and retrofit projects. The extruded polystyrene composite backer panel is available in a range of thicknesses from 17-100mm.

X-Clad is lightweight, easy to handle, environmentally sustainable and is a highly effective insulator.



## I-CLAD

I-Clad is for interior use. It comprises a 12.5mm thick composite plasterboard for fixing directly to steel or timber framed studs and wall linings. The slim profile of I-Clad, starting from 28mm thick, reduces the loss of valuable interior space.



## P-CLAD

P-Clad was designed with new build projects in mind, as a rainscreen on structures requiring a cavity behind the cladding. P-Clad has a cement particle backer panel, forming a rigid sheathing for the building.

# Brick and stone finishes

We have a wide range of brick slips available.

We also offer selected stone slips to order.

For full details and colour options please see our Product Guide or visit our website [www.eurobrick.co.uk](http://www.eurobrick.co.uk)

## Britannia range

A collection of kiln fired, extruded slips and corner bricks manufactured to standard UK size. Special angles can be manufactured to order.



## Classic range

A range of manufactured and specially cut slips, offering traditional warmth and character. Cut or manufactured to standard UK size with corners available. Special angles can be manufactured to order.



## Cut to order

If a project requires a particular type of brick or stone, Eurobrick can source these and have them cut to fit within the systems.

### Stone finishes

A range of stone and reconstructed stone slips are available in various sizes, colours and dressings. Please see our Product Guide for further info.

Please note that stone slips are specially cut or manufactured to order so a longer lead time will be required.

### Mortar

Specially formulated for our cladding systems, Europoint is an easy to use, dry pack mortar.

It is available in 8 colours to complement your choice of brick or stone facings.



# How it works

All our systems follow the same simple premise; a composite backer panel made of extruded polystyrene, plasterboard or cement particle board, bonded with Eurobrick's ribbed skin. The horizontal ribs align and support the brick to help form courses accurately and easily.



1. System backer panel arrives as one composite sheet. The panel is fixed to the substrate using appropriate fixings.



2. Permanent bonding adhesive is gunned in continuously towards top of course.



3. Brick slips are pushed into place leaving 8-12mm perpendicular gaps between bricks.



4. Specially formulated mortar is then piped into the brick joints.



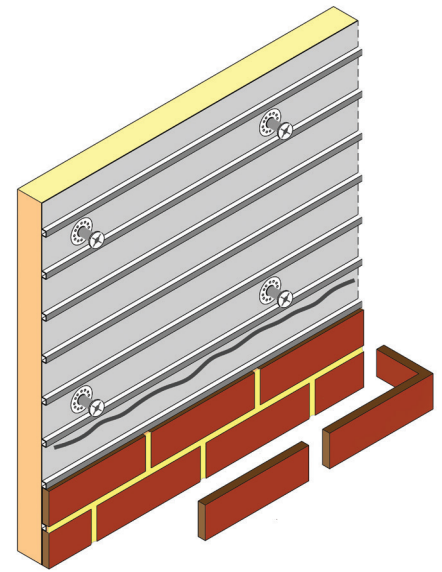
5. The mortar is tooled in the manner of traditional pointing.



6. Once the mortar has set but not dried the brickwork is brushed to finish.

## System overview

System includes panels, fixings, adhesive, brick slips and pointing mortar. Ancillary products include corner bricks, base trim and installation tools. All items can be purchased separately.



“ Versatile products that are quick and easy to install. ”



## Installation and training

All of our systems are suitable for larger developments or smaller projects and are easily installed by semi-skilled labour.

We can provide training for you on site or you can hire one of our qualified installers available in your area.

If you would like more information on the installation process you can visit our website to view a short introductory

video and download a PDF of our installation guide.

If you are interested in our training courses please contact us:

**Email**  
[info@eurobrick.co.uk](mailto:info@eurobrick.co.uk)

**Or Call**  
+44 (0)117 971 7117



## Visit our showroom

You can see all of our cladding systems and finishes at our showroom which is open to visitors Monday-Friday, 9am-4.30pm. An appointment is not necessary but if you would prefer to make one you can do so by calling us on 0117 971 7117.

## Important

Our brick slip range is constantly evolving. From time to time, products illustrated in this guide may be discontinued or superseded and new products may be added. For up to date product information, please visit our website or call us to check current stock levels.

## Standards

We are an ISO 9001:2015 and ISO 14001:2015 company.



# EUROBRICK®

Eurobrick Systems Ltd

Unit 5, Newbridge Trading Estate,  
Newbridge Close, Bristol, BS4 4AX

T: +44 (0)117 971 7117

info@eurobrick.co.uk www.eurobrick.co.uk

As part of its continuing product development and improvement policy, Eurobrick Systems Ltd reserve the right to change product specifications without prior notice.

Terms and conditions apply, please see our website for more details.

© 2024 Eurobrick Systems Limited. All rights reserved.

