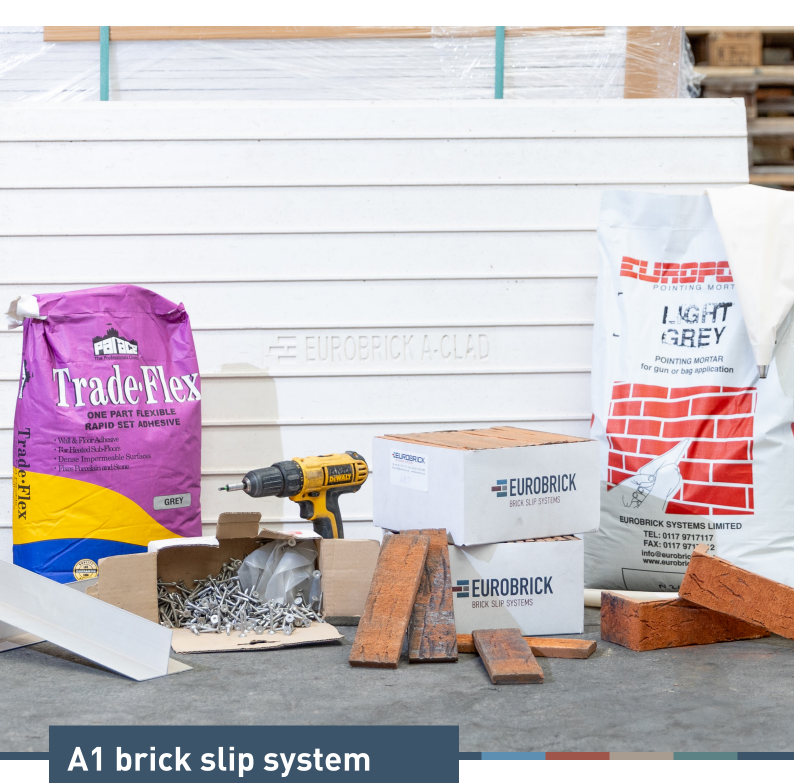
Cl/SfB (4-) X









A-Clad is a non-combustible brick-faced external rainscreen cladding system developed by Eurobrick for installation on buildings of any height.



Benefits

- Complete system is non combustible.
- May be installed on buildings of any height.
- Provides a finish that is largely indistinguishable from traditional brick work.
- Fast and simple to install.
- Low maintenance and durable.
- A wide range of kiln-fired clay brick slips and corners available.
- Compatible with all metric sized brick slips. Most bricks can be cut to order.
- Europoint pointing mortar is available in eight standard colours.
- Eurobrick is a long established and trusted specialist in brick slip cladding systems.

Technical information

- The A-Clad system includes; panel, fixings, adhesive, brick slips, corner slips and Europoint pointing mortar.
- Designed to be fixed directly to metal rail systems which should be set out at 600mm centres.
- The backer panel is made of 12mm thick fibre cement with horizontal ribs to align the brick slips so that brick courses are formed accurately and easily. Each panel measures approximately 1200mm x 765mm.
- The combined weight of the 12mm thick panel with brick slips, starting at 15mm thick, provides an installed system weight from 60Kg/m².
- A-Clad to be installed by Eurobrick trained installers and in accordance with the A-Clad Installation Instructions.

+44 (0)117 971 7117

www.eurobrick.co.uk

Test data

The complete A-Clad system has been comprehensively tested for:

- Euro Classification Reaction to Fire EN13501-1: 2018; A1
- Accelerated weathering to test:
 - Bond strength
 - Resistance to hard/soft body impact
 - Resistance to water penetration
 - Resistance to positive and negative wind loads

Test result data is available upon request.











© 2024 Eurobrick Systems Limited. All rights reserved.

For more information please visit our website at

For technical queries or further advice on ordering please call