

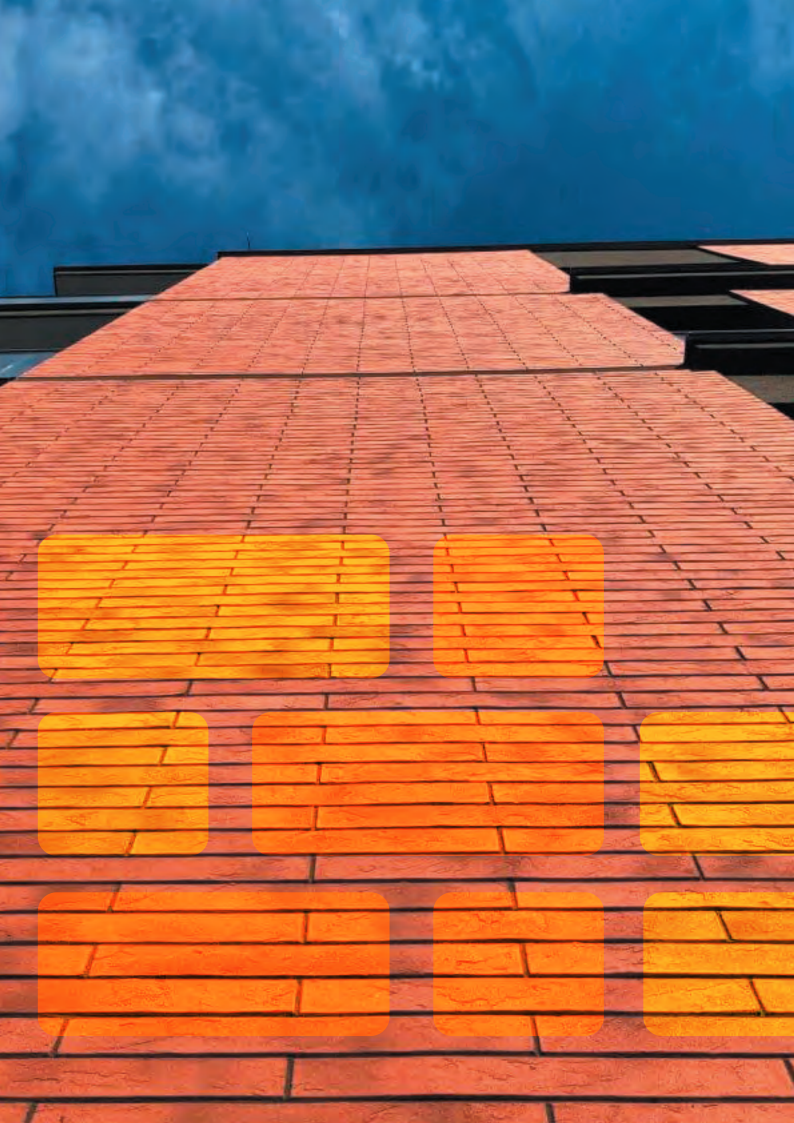


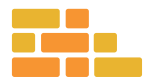
Acrylic Brick Slip Systems

The modern way to achieve a traditional appearance









Acrylic Brick Slip System

Wetherby Acrylic Brick Slips recreate the look of classic brickwork with their lightweight, durable, textured design. Made from high-quality quartz sand and acrylic resin, which provides excellent flexibility. The Acrylic Slips can be installed incredibly quickly, reducing application time and cost.

The 4mm thick and lightweight Acrylic Slips, weighing only 4kg/m2, provide an attractive alternative to clay brick slips or real brick. When used in a Wetherby certified system, they offer a minimum 30-year life expectancy and Category 1 impact resistance, proving to be a durable and robust finish.

They achieve a fire rating of A2-s1,d0 according to BS EN 13501-1 when used as part of a Wetherby Stone Wool insulation system. This fire rating allows unlimited height installation on high-rise buildings. The colour options and flexibility to curve and adjust to any surface make the Acrylic Brick Slips an excellent cladding choice for any façade design.

Key Features:

- Suitable for high rise buildings -No height restrictions
- Lightweight
- Flexibility Suitable for curved substrates
- Classic brick appearance
- Quick to install
- Cost effective solution.





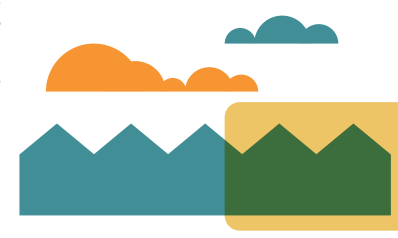


System Components

The Acrylic Brick Slip system, offers approvals onto multiple substrate types, including Masonry, Steel Frame and Timber frame structures. Each system approval comprises ROCKWOOL Stone Wool, a non-combustible insulation, providing a superior thermal benefit.

The Acrylic Brick Slip system uses a specialist adhesive, that also acts as a background to create the pointing mortar. The adhesive mortar is available in 7 standard colourways.

Each Acrylic Brick Slip can be applied direct to the adhesive. The flexible nature of the slips allows them to be moulded with ease to even curved substrates.





Application Guide



Make lines using a spirit level for the coursing of the slips.



Measure & draw lines of successive rows of slips.



Mix the adhesive before use.



Cut the slips where required.



Arrange the first & fourth row of slips along the lines.



Apply adhesive between the lines with 4 x 4 notched trowel.



Firmly push the entire slip into the adhesive.



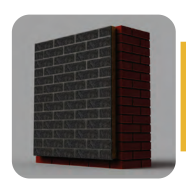
The adhesive must slightly cover the edges of the slips. Smooth the adhesive in the joints with a damp, (but not wet) brush.



The final result.



Approvals & Certification



KIWA BDA Agrément Certificate: BAW-23-285-S-A-UK

Stone Wool and Acrylic Brick Slips onto a masonry substrate.

Fire Classification: A2-s1,d0 Impact Resistance: Cat I

KIWA BDA Agrément Certificate: BAW-21-201-S-A-UK

Stone Wool and Acrylic Brick Slips Direct fix to Steel Frame

Fire Classification: A2-s1,d0 Impact Resistance: Cat I





KIWA BDA Agrément Certificate: BAW-20-147-S-A-Uk

Steel Frame, Cavity Rail, Stone Wool and Acrylic Brick Slips.

Fire Classification: A2-s1,d Impact Resistance: Cat I

KIWA BDA Agrément Certificate: BAW-23-290-S-A-UK

Timber Frame, Cavity Rail, Stone Wool and Acrylic Brick Slips.

Fire Classification: A2-s1,d0 Impact Resistance: Cat I



Colour Options

Standard Brick Colours

3-4 week lead time | Min. Order 60m² | A wide range of colours are available. Enquire with us for more options.



Adhesive Mortar Colours





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