



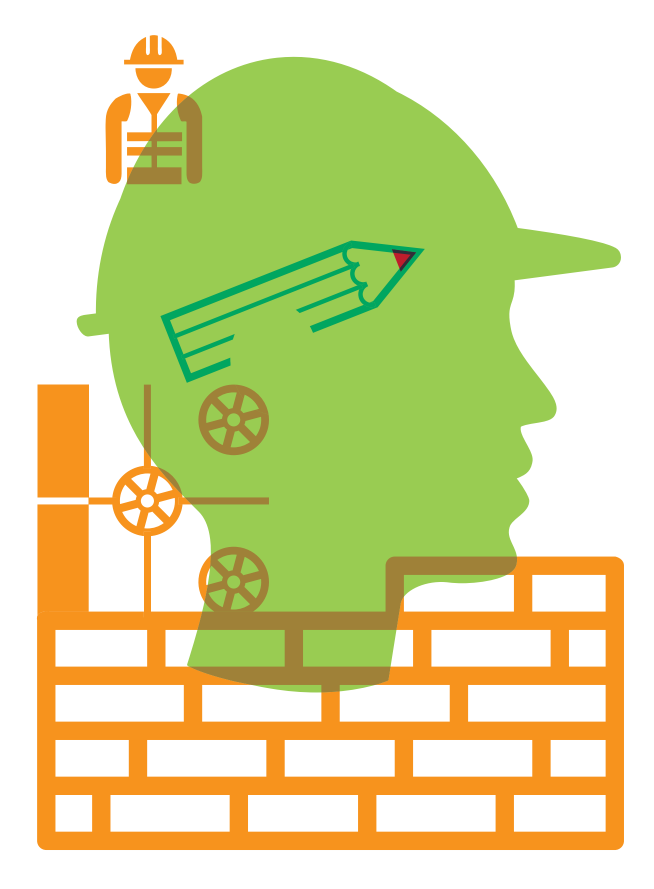




The modern way to achieve a traditional appearance







Traditional brick facades are still one of the most sought after finishes for residential projects throughout the UK. Delivering familiarity and comfort to home owners it's no wonder it continues to be a well-known favourite.

However, demanding plannina constraints followed by growing pressures to maintain popular age old brick and block cavity constructions means house developers are being challenged to discover new solutions to these increasing dilemmas.

With the added rise in industry output, shortage of skilled brick layers and supply of bricks in jeopardy across the UK and Europe means this also contributes to colossal costs and delays to housing projects up and down the country.

Wetherby Real Clay Brick Slips and preformed corners (pistols) have the ability to achieve a genuine brick appearance

for a fraction of the costs. Eliminating the need for brick layers, and readily available in a wide range of colours and textures, brick slips are the clever choice.

Unlike some alternative brick slip systems, our brick slip products are 'real' clay, manufactured and fired in just the same way as traditional brick but as a slip. Once applied and pointed, the exterior façade resembles a genuine brick finish appearance.

In addition to our range of real clay brick slips, we have alternative products that can also achieve a brick appearance. For a more cost effective solution, our brick effect render offers a versatile, low maintenance option for creating the appearance of traditional brickwork. For more information, please refer to our 'Wetherby Through Coloured Renders and Spar Dash Systems' brochure.





7mm & 9mm Clay Brick Slips

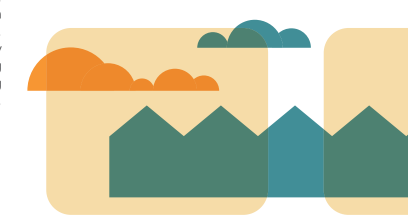
Wetherby 7mm and 9mm clay brick slips offer the appearance of real brick, without the high costs and lengthy installation times associated with traditional brick builds. With these visible cost savings, our brick slip products are the ideal choice for a variety of construction techniques.

While brick slips have typically been applied to traditional masonry constructed brick and block properties, we are seeing them increasingly used with modern methods of construction.

Our 7mm and 9mm products do not require the use of a galvanised steel mesh often used with deeper brick slip options. Instead, the brick slips are applied directly onto a base coat, significantly reducing installation time making them appealing for modular construction techniques, where speed of installation is crucial.

Wetherby's approved insulation is mechanically fixed to the substrate and then finished with a choice of our high impact 7mm or 9mm brick slips to achieve the required U-value.

Our 7mm brick slips are available in 11 different colour finishes, while our 9mm option offers 20 shades to choose from. Complementing shades of pointing mortar ensure there is a product option to meet any design aspirations.

















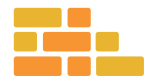
7mm Colour Options



9mm Colour Options



Images of colours have been reproduced as accurately as possible but as this is a real clay product there is a slight natural variation in colour with each system. We always recommend physical samples are ordered prior to purchasing any materials.



15mm Clay Brick Slips

With brick providing a comforting and familiar feel to any housing estate, Wetherby's 15mm clay brick slip system is a popular choice for architects, housing associations, local authorities, private landlords and homeowners looking to create a sense of warmth and strength with their housing projects.

Developed for traditional masonry constructed brick and block properties, our high impact 15mm brick slip system provides a simple solution to achieving the look of genuine brick, while offering significant time and cost savings.

The unique element of our 15mm brick slip system is the specially profiled galvanised steel mesh, which is fixed directly onto the existing substrate or EWI system.

The distinctive profiling of the mesh creates a natural brick coursing and joint width, which enables the installer to achieve perfectly level courses, significantly reducing installation time and delivering a high quality, professional finish.









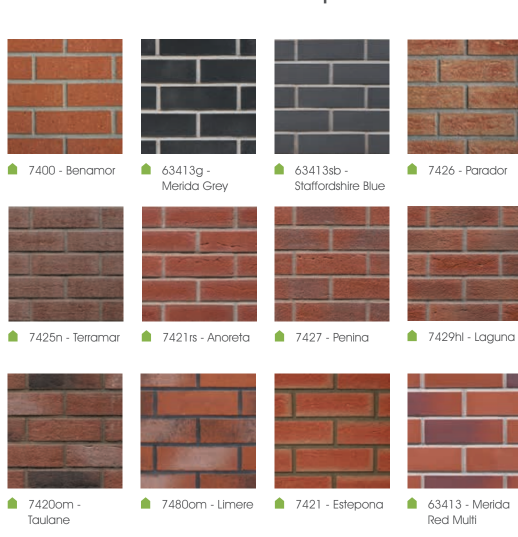








15mm Colour Options





63410 - Merida Red Plain



1402 - Montado



100 - White Smooth





220 - TerracottaSmooth



a 287 - Canela



297 - LondonMulti Buff Textured



303 - Red Multi Smooth



313 - Red Multi Dragwire



a 335 - Tivoli



a 356 - Camargo



401 - Wickham



136 - Kingston



488 - Light Red
 Multi Textured



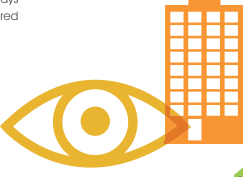
500 - Brown Smooth



684 - Golden Multi Stock

More colour options overleaf...

Images of colours have been reproduced as accurately as possible but as this is a real clay product there is a slight natural variation in colour with each system. We always recommend physical samples are ordered prior to purchasing any materials.









685 - Dark Red Multi Stock



686 - Blended Stock



♠ 687 - Terracotta Stock



688 - Buff Multi Stock



▲ 689 - Light Red Multi Stock



690 - Highland Stock



691 - White Stock



692 - Cream Stock



693 - Charcoal Stock



694 - Red Stock



697 - Autumn Brown Stock



100 - Cannon Blue



137 - Lindrick Waterstruck











743 - HampshireWaterstruck



744 - Blended Waterstruck



746 - Bedford Waterstruck



750 - Reclaimed Waterstruck



752 - Red Multi Waterstruck



760 - HitonWaterstruck



763 - LincolnWaterstruck



764 - Grey Multi Waterstruck



766 - WaterfordWaterstruck



773 - MayoWaterstruck

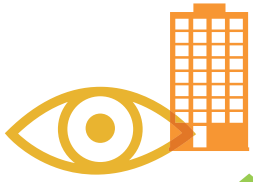


800 - TitaniumSmooth



991 - Rufford Red Multi

Images of colours have been reproduced as accurately as possible but as this is a real clay product there is a slight natural variation in colour with each system. We always recommend physical samples are ordered prior to purchasing any materials.





Stone Slips

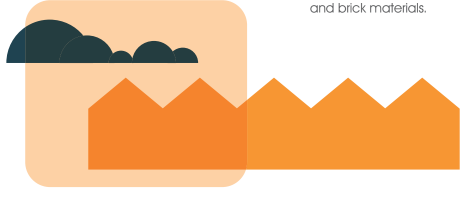
Stone is mostly linked to older rural buildings where it blends well with the natural landscape, however many projects looking to utilise stone can find it costly and difficult to install.

Wetherby's Stone Slips are an economical and cost-effective reconstructed stone wall cladding product that maintains an authentic natural stone appearance. The stone cladding slips are suitable for commercial, private and domestic properties as a full External Wall Insulation system.

The walling range is manufactured principally from naturally occurring aggregates, ordinary Portland cement and colouring pigments, cast in moulds.

Available in various popular stone finishes, the cladding slips are manufactured in a slim format, which makes them versatile for creating features on a facade. They can be an ideal choice for new housing developments looking to create an authentic stone façade or simply maximising space from consented planning.

- Offer a professional, real stone finish.
- Thickness varying from normally 20mm at the edges to 30-35mm in centre depending on relief for a true natural stone effect.
- Offer faster application compared to traditional methods.
- Eliminates the manual handling and associated issues of traditional stone and brick materials





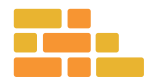












Stone Slips Colour Options



Please note: There is a lead time of 12-16 weeks and there is a minimum order quantity of 4.8m² (1 Pallet).



Please note: There is a lead time of 8-10 weeks and there is a minimum order quantity of 21.6m².



Images of colours have been reproduced as accurately as possible but as this is a stone product there is a slight natural variation in colour. We always recommend physical samples are ordered prior to purchasing any materials.'





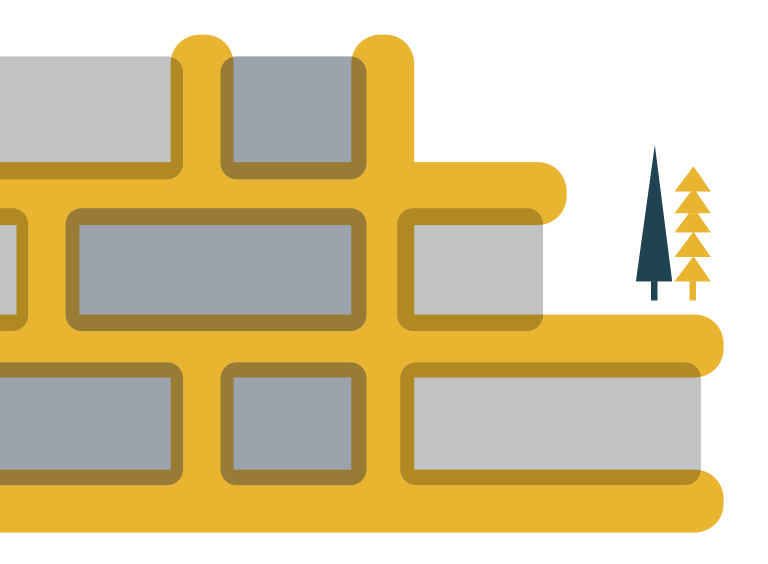




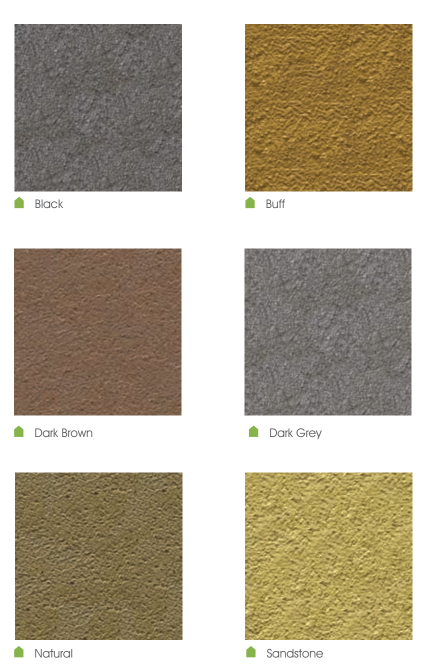




Complementary Pointing Nortars for all Wetherby clay brick slips





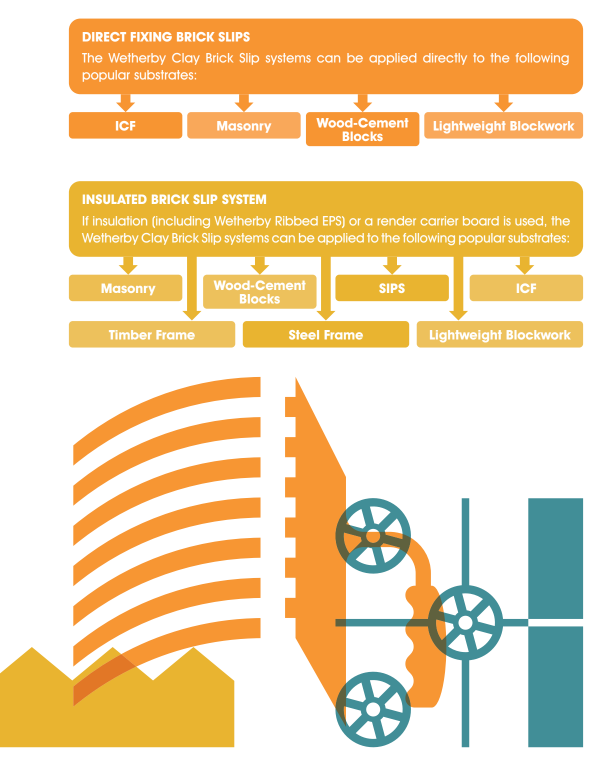


Images of colours have been reproduced as accurately as possible but there is likely to be a slight variation in colour. We always recommend physical samples are ordered prior to purchasing any materials.





Substrates

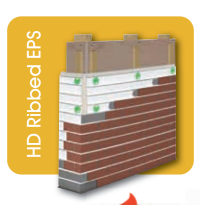


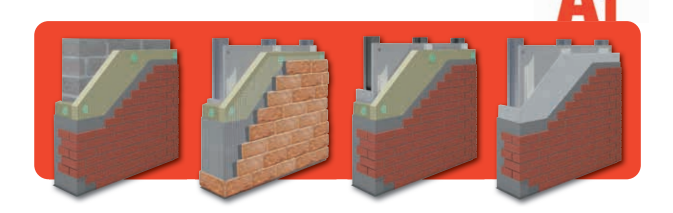


ensulants Systems









Thermal Performance and U values

Insulation	Thickness (mm)	K Value
EPS	20-400mm+	0.038 W/mK
Enhanced EPS	20-400mm+	0.032 W/mK
Stone Wool	30-270mm+	0.036 W/mK
Phenolic	20-120mm+	0.020 W/mK*
HD Ribbed EPS (High Density)	20-400mm+	0.036 W/mK

More detailed information on our insulation materials can be found on our website at wbs-ltd.co.uk

^{*}insulants less than 50mm may have different thermal values



Approvals & Certifications



BBA certificate number 14 / 5137 - Product Sheet 1 covers Enhanced EPS insulation finished with our 7mm, 9mm or 15mm brick slip systems



Wetherby Building Systems Ltd are certified with a fully integrated ISO management system for Quality Standard ISO 9001, Environmental Standard ISO 14001, and Health & Safety Standard ISO 45001 (Certificate No. 16512)



Full members of the National Insulation Association



INCA System Designer







Head Office

Wetherby Building Systems Limited 1 Kid Glove Road Golborne Enterprise Park Golborne **Greater Manchester** WA3 3GS

Technical Support: 0800 107 32 99

Samples: 0800 107 32 88

wbs-ltd.co.uk









Glasgow

62 Hydepark Street Glasgow Lanarkshire **G3 8BW** Tel: 0141 221 8115

Bridgend

Unit 17A Brynmenyn Industrial Estate Millers Avenue Bridgend CF32 9TD Tel: 01656 720 422