



# Certificate No: EW445B



This certificate is valid for Building Regulations & associated technical guidance in force on the date of registration and for the regulations in the countries indicated

## Monolith - BrickPlus Pro (Brickslips System)

### Description of Product

This is an assessment of BrickPlus Pro (Brickslips System) which can be defined as facing layer mortar-based lightweight limestone or glassfibre-reinforced concrete (GRC) brick-slips and factory- embedded glassfibre reinforcement mesh. It is suitable for use on external or internal walls of masonry including dense or no-fines concrete and insulated concrete forms (ICF) construction, on both new and existing domestic and non-domestic buildings, with no height restriction.

Please consult the 'Conditions of Certificate' and 'Non-Regulatory Information' sections to see if the system is acceptable for use on sites covered by LABC Warranty.

### Key Factors Assessed

- Mechanical Resistance & Stability
- Safety in case of Fire
- Health, Hygiene and Environmental
- Durability serviceability and identification

### Validity

This certificate was first issued on 11<sup>th</sup> July 2019 and is valid until 15<sup>th</sup> March 2023  
Issue Dated 4<sup>th</sup> August 2021



## Scope of Registration

The assessment of BrickPlus Pro (Brickslips System) relates to the use of the product for new and existing domestic and non-domestic buildings on any structurally sound substrate walls.

The system comprises a panel of decorative brick-slips made from mortar-based lightweight limestone or GRC, factory-connected together with embedded glassfibre reinforcement mesh. The vertical and horizontal spaces between the brick-slips are consistently maintained at 10 mm and finished with pointing mortar between the brick-slips. The system is secured to the external or internal face of walls of masonry including dense or no-fines concrete and ICF construction using render adhesive, and is for use on new or existing domestic and non-domestic buildings.

The external surface of the system has a reaction to fire classification of Class A1 in accordance with BS EN 13501-1 : 2007. This relates to the full thickness, colour range and bonding method referred to in Agrément Certificate 18/5604.

The product is classified as 'non-combustible' and is not subject to any restriction on building height or proximity to boundaries.

## Conditions of Certificate

The products should be designed and installed in accordance with the conditions contained in BBA Certificate 18/5604 Product Sheet 4.



LABC consider that, BrickPlus Pro (Brickslips System) will meet the functional requirements of the Building Regulations (listed below) if the criteria detailed in this certificate are met;

### The Building Regulations 2010 (as amended) at the date of current issue

In England and Wales: Regulation 7 (1) Materials and Workmanship	
In England: AD 7 (2018)	Materials and Workmanship
In Wales AD 7 (2020)	Materials and Workmanship
Note:	The system is acceptable.
In England: AD A1 (2013)	
In Wales: AD A1 (2010)	
Note:	The system can sustain and transmit wind loads to the structural frame. See sections 6.1 to 6.7 of this Certificate.
In England: AD B4(1) (2019)	
In Wales: AD B4(1) (2016)	
Note:	The system can satisfy or contribute to satisfying this Requirement.
In England: AD C (2013)	
In Wales: AD C (2010)	
Note:	The system provides a degree of protection against rain ingress.
In England: AD L1A (2016)	
In Wales: AD L1A (2016)	
Note:	The products should be used in conjunction with other insulation materials to achieve the required thermal properties.
In England: AD L1B (2018)	
In Wales: AD L1B (2016)	
Note:	The products should be used in conjunction with other insulation materials to achieve the required thermal properties.
In England: AD L2A (2016)	
In Wales: AD L2A (2016)	
Note:	The products should be used in conjunction with other insulation materials to achieve the required thermal properties.
In England: AD L2B (2016)	
In Wales: AD L2B (2016)	
Note:	The products should be used in conjunction with other insulation materials to achieve the required thermal properties.

## Non-Regulatory Information



### LABC Warranty

The system has not been assessed by LABC Warranty.

## Supporting Documentation

BBA Agrément Certificate 18/5604 Product Sheet 4 Date of Issue 18<sup>th</sup> December 2018

## Contact Information

Monolith Brick & Stone Ltd  
Unit 6b, Phoenix House  
Kinmel Parc Industrial Estate  
Bodelwydan  
LL18 5TY  
Tel: 01745 472 150  
Email: [orders@monolith.build](mailto:orders@monolith.build)  
Web: [www.monolithuk.co.uk](http://www.monolithuk.co.uk)