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BAW-20-177-S-A-UK BDA Agrément® Wetherby Epsitec Dash EWI External Thermal Insulation Composite System



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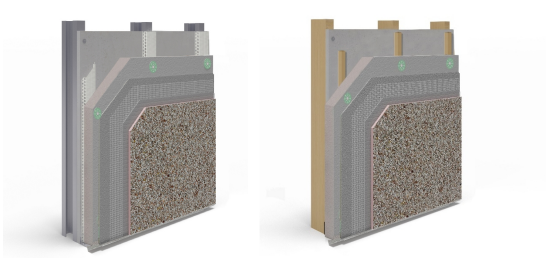
SCOPE OF AGRÉMENT

This Agrément relates to Wetherby Epsitec Dash EWI (hereinafter the 'System'). The System is a mechanically fixed, external wall insulation (hereinafter 'EWI'), expanded polystyrene (hereinafter 'EPS') insulated render system with dash finish. The System is suitable for installation on existing or new, residential and non-residential buildings. It shall be installed above damp-proof course (hereinafter 'DPC') level on external sheathed light-gauge steel frame (hereinafter 'LGSF') or structural timber frame (hereinafter 'STF') supporting walls, where sheathing comprises exterior-grade cement-bonded particle board (hereinafter 'CPB'), marine-grade plywood or exterior-grade oriented strand board (hereinafter 'OSB') with suitable strength and stiffness.

DESCRIPTION

The System consists of EPS insulation boards which are mechanically fixed into or through vertically orientated timber battens or galvanised steel rails (hereinafter 'spacer support battens/rails') into sheathing boards which form the outer face of the LGSF or STF supporting wall. This forms a minimum 15 mm drained and partially ventilated cavity between the sheathing boards and the insulation layer. If required, the cavity can be formed to a maximum depth of 50 mm, depending on the profile of the spacer support battens/rails used. The System is finished with scrim adhesive, alkali resistant scrim cloth, dash receiver and dry dash aggregate.

ILLUSTRATION



THIRD-PARTY ACCEPTANCE

NHBC - for detailed information, see Section 3.3 (Third-Party Acceptance).

STATEMENT

It is the opinion of Kiwa Ltd. that the System is safe and fit for its intended use, provided it is specified, installed and used in accordance with this Agrément.

Craig Devine Operations Manager, Building Products



Alpheo Mlotha CEng FIMMM MBA Head of Operations, Building Products

SUMMARY OF AGRÉMENT

This document provides independent information to specifiers, building control personnel, contractors, installers and other construction industry professionals considering the safety of and fitness for the intended use of the System. This Agrément covers the following:

- Conditions of use;
- Production Control, Quality Management System and the Annual Verification Procedure;
- System components and ancillary items, points of attention for the Specifier and examples of details;
- Installation;
- Independently assessed System characteristics and other information;
- Compliance with national Building Regulations, other regulatory requirements and Third-Party Acceptance, as appropriate;
- Sources.

MAJOR POINTS OF ASSESSMENT

Moisture control - the System (see Section 2.2.9):

- can contribute to limiting the risk of interstitial and surface condensation;
- will resist wind-driven rain penetration across the partially ventilated cavity to the supporting wall.

Strength - the System has adequate strength and is designed to adequately resist impact damage and wind loads normally encountered in the UK (see Section 2.2.10).

Fire performance - the System is classified as European class B-s1, d0, in accordance with BS EN 13501-1 (see Section 2.2.11).

Thermal performance - the System improves the thermal performance of external walls and can contribute to satisfying the requirements of the national Building Regulations (see Section 2.2.12).

Durability - the service life durability of the System will be dependent upon the environment (operating conditions) in which the System will be used (see Section 2.2.13).

UKCA and CE marking - the product manufacturers have responsibility for conformity marking, in accordance with all relevant British and European Product Standards (see Section 2.2.14).

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CONDITIONS OF USE

1.1.1 Design considerations

See Section 2.2.

1.1.2 Application

The assessment of the System relates to its use in accordance with this Agrément and the Agrément holder's requirements.

1.1

1.1.3 Assessment

Kiwa Ltd. has assessed the System in combination with relevant test reports, technical literature, the Agrément holder's quality plan, DoPs and site visit, as appropriate. The NHBC Standards have also been taken into consideration.

1.1.4 Installation supervision

The quality of installation and workmanship must be controlled by a competent person who must be an employee of the installation company.

The System shall be installed strictly in accordance with the instructions of the Agrément holder and the requirements of this Agrément.

1.1.5 Geographical scope

The validity of this document is limited to England, Wales, Scotland and Northern Ireland, with due regard to Chapter 3 of this Agrément (CDM, national Building Regulations and Third-Party Acceptance).

1.1.6 Validity

The purpose of this BDA Agrément[®] is to provide for well-founded confidence to apply the System within the scope described. The validity of this Agrément is three years after the issue date, and as published on www.kiwa.co.uk/bda.

1.2 PRODUCTION CONTROL AND QUALITY MANAGEMENT SYSTEM

Kiwa Ltd. has determined that the Agrément holder fulfils all their obligations in relation to this Agrément, in respect of the System.

The initial audit demonstrated that the Agrément holder has a satisfactory Quality Management System (QMS) and is committed to continuously improving its quality plan. Document control and record-keeping procedures were deemed satisfactory. A detailed Production Quality Specification (PQS) has been compiled to ensure traceability and compliance under the terms of this Agrément.

1.3 ANNUAL VERIFICATION PROCEDURE - CONTINUOUS SURVEILLANCE

To demonstrate that the System conforms with the requirements of the technical specification described in this Agrément, an Annual Verification Procedure has been agreed with the Agrément holder in respect of continuous surveillance and assessment, and auditing of the Agrément holder's QMS.

2 TECHNICAL ASSESSMENT

This Agrément does not constitute a design guide for the System. It is intended as an assessment of safety and fitness for purpose only.

2.1 SYSTEM COMPONENTS AND ANCILLARY ITEMS

2.1.1 Components included within the scope of this Agrément

The following components are integral to the use of the System:

Component		Description	Dimensions
base rail	Wetherby Base Rail	aluminium base rail, incorporating 11 mm diameter drainage holes at 150 mm centres, 200 mm from each edge, to create a drained and partially ventilated cavity, in accordance with BS 5250	2.5 m long
	mechanical fixings for Wetherby Base Rail	Ejot LS case-hardened, carbon steel, self-drilling screws	32 mm long by 5.5 mm diameter
spacer support battens/rails	Wetherby Cavity Spacer Rails	galvanised steel top-hat rail section to create a cavity^	minimum 15 mm by 48 mm
	timber battens	treated timber battens to create a cavity	minimum 15 mm by 50 mm
	mechanical fixings for	R-QCP-4550 - hardened screws for STF supporting walls	50 mm long by 4.5 mm diameter
	spacer support battens/rails	Ejot LS case-hardened, carbon steel, self-drilling screws for LGSF supporting walls	32 mm long by 5.5 mm diameter
EPS Insulation	Wetherby enhanced EPS Insulation slab	nominal densities of 15 kg/m³ and λ_D 0.032 W/mK in accordance with BS EN 13163	1.2 m by 0.6 m, minimum 50 mm thick
	mechanical fixings for EPS insulation	Ejot TKR - case-hardened, carbon steel, self-tapping screws with Bravoll TIT washers	50 to 300 mm long by 4.8 mm diameter with 60 mm diameter washer
mesh	Wetherby Alkali Resistant Reinforcing Mesh Cloth	alkali-resistant, plastic-coated, glass-fibre reinforcing mesh, weight 160 g/m ²	50 m by 1 m or 1.1 m by 0.52 mm thick rolls, 3.5 mm by 3.8 mm grid size
adhesive	Wetherby Scrim Adhesive	cement-based, polymer-modified basecoat comprising limestone and sand, conforming to BS EN 13139, cement conforming to BS EN 197-1 and additives	
dash receiver	Wetherby DA2 Dash Receiver	cement-based, polymer-modified dash receiver comprising limestone and sand, conforming to BS EN 13139, cement conforming to BS EN 197-1 and additives	
dash aggregates	WBS Dry Dash Aggregate ^^	Barleycorn - rounded quartz	
		Polar White - angular marble 3 to 8 mm	
		White Dolomite - calcium-magnesium carbonate	

^ wider top-hat sections can be used provided they have similar or better characteristics and have been approved by the Agrément holder ^ various colours are available

2.1.2 Ancillary items falling outside the scope of this Agrément

- The following ancillary items detailed in this Section may be used in conjunction with the System, but fall outside the scope of this Agrément:
- profiles a range of standard profiles for end stop, corner mesh and expansion joints, available in stainless steel, PVC-U or organic polyester powdercoated galvanised steel, provided to the specifier's requirements;
- deflector beads;
- under-and-over cills, cill extenders;
- roof verge extenders;
- Wetherby Sealing Tape;
- silicone sealant;
- fire barriers (horizontal and vertical) and intumescent strips.

2.2 POINTS OF ATTENTION TO THE SPECIFIER

2.2.1 Design responsibility

A Specifier may not undertake a project-specific design; the Specifier shall co-operate closely with the Agrément holder to agree a project-specific design. The Agrément holder retains full design responsibility unless the design is subsequently modified by others.

2.2.2 Applied building physics (heat, air, moisture)

A competent specialist shall check the hygrothermal behaviour of a project-specific design incorporating the System, and if necessary, offer advice in respect of improvements to achieve the final specification. The specialist can be either a qualified employee of the Agrément holder or a suitably qualified consultant (in which case it is recommended that the consultant specialist co-operates closely with the Agrément holder).

2.2.3 General design considerations

A project-specific design is required. This shall be done in close co-operation with the Agrément holder.

This Agrément covers the use of the System in any exposure zone, in accordance with BS 8104.

The System shall be installed above DPC level and a minimum of 150 mm above ground level.

Internal wet work (e.g. screed or plastering) shall be completed and allowed to dry prior to the application of the System.

Assessment of the structural performance of the System shall be carried out by a suitably qualified structural engineer to confirm that the System can resist the design impact, dead, imposed and wind loads, can safely transfer loads to the building and can accommodate all anticipated thermal movements without damage. Deflection shall be limited to prevent damage to the System.

Sheathing boards shall be weather resistance category A or B and bending strength class 2 or 3, in accordance with BS EN 12467.

Walls incorporating the System shall be detailed to reduce the risk of damage due to movement in the LGSF or STF supporting wall, taking into consideration differential movement in dissimilar materials.

LGSF supporting walls shall be designed in accordance with BS EN 1993-1-1 and BS EN 1993-1-3; the steel structure shall be not less than 1.2 mm thick with a minimum of 50 mm flanges.

Supporting walls shall be designed in accordance with the relevant Standards to limit mid-span deflections - see Section 2.2.10.

The System can be installed on supporting walls constructed from LGSF and STF where sheathing consists of CPB, marine-grade plywood or OSB:

- CPB shall be manufactured in accordance with BS EN 12467 or BS EN 634-2, with a minimum thickness of 10 mm;
- marine-grade plywood shall be manufactured in accordance with BS EN 313-1, with a minimum thickness of 12 mm;
- OSB shall be manufactured in accordance with BS EN 300, with a minimum thickness of 11 mm.

STF supporting walls shall be designed in accordance with BS EN 1995-1-1 and BS EN 14081-1; the timber structure shall not be less than 37 mm thick with a minimum width of 72 mm.

Buildings incorporating the System shall be designed and constructed to prevent moisture penetration and air infiltration, in accordance with the relevant Codes and Standards.

Care is needed for design detailing of joints around openings, penetrations and movement joints, which shall be in accordance with BS 6093.

The System shall incorporate a drained and partially ventilated cavity between the sheathing boards and EPS insulation, with a minimum depth of 15 mm.

Ventilation openings shall be arranged to prevent the ingress of rain, snow, birds and small animals, and the risk of blockage by other building operations.

The System shall be secured to the supporting wall using fixings installed into or through the spacer support battens/rails that form the cavity between the supporting wall and the EPS insulation.

Where required, properly constructed movement joints (designed to cater for the calculated degree of movement to control expansion, contraction and cracking without reducing the stability and weathertightness of the wall) shall be carried through the System using movement beads of PVC, powder-coated galvanised steel or stainless steel. Expansion joints shall be provided at 7.5 m intervals when the length of a wall exceeds 12 m.

Examples of relevant detailing for EWI systems with a drainage cavity used with LGSF can be found in SCI Publication P343.

2.2.4 Project-specific design considerations

The project-specific design shall take into account the service life durability required - see Section 2.2.13.

The project-specific design shall take into account the requirements of the national Building Regulations - see Section 3.2.

A pre-installation survey is required to allow determination of the project-specific design - see Section 2.4.

The Agrément holder shall ensure that the following considerations are included in the development of a project-specific design:

- structural adequacy of the supporting wall;
- thermal transmittance (hereinafter 'U-value') requirements;
- thermal expansion effects of the supporting wall and the System;
- likely local impact resistance;
- pull-through of fixings;
- pull-out of fixings;
- effect of wind actions on the System.

The number of fixings per m² required through EPS insulation is a variable design value and shall be equal to or greater than that needed to achieve the required project-specific design wind load. The maximum spacing centres between EPS insulation anchor fixings are:

- 600 mm horizontal;
- 300 mm vertical.

Account shall be taken of Government Accredited Construction Details for Part L - Masonry external wall insulation illustrations, timber frame illustrations and steel frame illustrations for England and Wales and Accredited Construction Details for Scotland (hereinafter 'Government Accredited Construction Details').

During the assessment and survey, fixing pull-out strength (kN) tests shall be conducted on the supporting wall surface, in accordance with EOTA TR 051 and EAD 330196-01-0604. The results of the assessment and survey assist the Agrément holder in determining the type, size and minimum number of fixings required for each EPS insulation slab. When using pull-out data for fixings, the material safety factor γ_m shall be considered.

2.2.5 Permitted applications

Only applications designed according to the specifications given in this Agrément are permitted. In each case, the Specifier and Installer shall co-operate closely with the Agrément holder.

2.2.6 Installer competence level

The System shall be installed strictly in accordance with the instructions of the Agrément holder and the requirements of this Agrément.

Installation shall be by employees trained and approved by the Agrément holder.

2.2.7 Delivery, storage and site handling

The System components are delivered to site in suitable packaging bearing the System component name and the production identification date or batch number; and where applicable the BDA Agrément[®] logo incorporating the number of this Agrément.

Prior to installation, the System components shall be stored in accordance with the Agrément holder's requirements. The System components are not susceptible to damage from environmental conditions normally encountered in the UK. However, good housekeeping protocols shall be followed to avoid damage.

Where required, particular care shall be taken to:

- avoid exposure to direct sunlight for extended periods of time;
- avoid exposure to high or low temperatures for extended periods of time;
- store components in a well-ventilated covered area to protect them from rain, frost and humidity;
- store components away from sources of ignition.

2.2.8 Maintenance and repair

Once installed, the System requires regular maintenance. For 60-year durability, a bespoke extended repair and maintenance protocol will apply. For advice in respect of repair and maintenance, consult the Agrément holder.

The maintenance schedule for the installed System shall include regular visual inspection checks for:

- signs of damaged areas and cracks in the render exceeding 0.2 mm;
- · sealant around openings and service entry points;
- external plumbing and fittings, gutter and drainpipes to confirm that they are performing properly.

Any damage shall be repaired immediately, in accordance with BS EN 13914-1 and the Agrément holder's Maintenance and Repair Manual.

Maintenance shall include the replacement and resealing of joints at window and door frames at regular intervals to prevent failure. Failed elements such as sealants, joint seals and corroded materials shall be replaced to ensure that water ingress does not occur.

Performance factors in relation to the Major Points of Assessment

2.2.9 Moisture control

Condensation risk

External walls incorporating the System can adequately limit the risk of surface and interstitial condensation when designed in accordance with BS 5250 Annex D and BRE Report 262.

A condensation risk analysis shall be completed at project-specific design stage for all elements of the construction, including at junctions, openings and penetrations, to minimise the risk of surface and interstitial condensation. When correctly installed on an occupied building, no condensation will form on the internal wall.

The base rail shall have a minimum open area of 600 mm² per linear metre run of wall, to allow any residual trapped moisture from construction to escape. The openings in the insulation base track shall be small enough to prevent the ingress of birds, animals or small insects and shall be kept free of obstructions.

Resistance to precipitation including wind-driven rain

The System, when properly installed in accordance with this Agrément, will resist rain penetration across the drained and partially ventilated cavity to the supporting wall surface and satisfy this requirement, as given in either the relevant national Building Regulations or BRE Report 262.

The project-specific design shall include detailing around openings, penetrations and movement joints to minimise the risk of wind-driven rainwater ingress, in accordance with BS 6093.

The drained and partially ventilated cavity between the back of the EPS insulation and supporting wall shall be a minimum of 15 mm depth. Any moisture passing through the EPS insulation joints and collecting in the cavity will be removed by drainage and ventilation.

The System will provide a degree of protection against rainwater ingress. However, care shall be taken to ensure that supporting walls are adequately weathertight prior to installation of the System.

The guidance given in BRE Report 262 shall be followed in connection with the weathertightness of wall constructions. The Agrément holder shall select a construction appropriate to the local wind-driven rain index, paying due regard to the design detailing, workmanship and materials to be used.

At the tops of walls, the System shall be protected by an adequate coping, overhang or other project-specific detail. Drainage deflection beads are incorporated into the System to deflect any water present in the drained and partially ventilated cavity around openings and penetrations, or from items that block the cavity.

The System has adequate resistance to artificial weathering and resistance to thermal shock, in accordance with ETAG 034 and BS EN 16383.

2.2.10 Strength

Structural loading

The supporting wall shall have sufficient strength to withstand all wind, dead and imposed loads applied to and from the System, including racking and any temporary loads that could be applied during installation. The strength of the supporting wall shall be verified by a suitably qualified engineer. The project-specific design shall ensure that:

- the System attachment to the supporting wall has adequate fixing pull-out capacity for the calculated wind loads;
- thermal expansion effects of metal System components, the LGSF supporting wall and the System to be supported are taken into consideration in the design and detailing.

The System shall be designed to withstand wind action loads in accordance with BS EN 1991-1-4. Account shall be taken of the location, shape and size of the building. The average yearly wind-load action data for the site location shall be collated and used to calculate the required design wind resistance (positive and negative) of a given support spacing and fixing pattern. Special consideration shall be given to locations with high wind-load pressure coefficients, as extra fixings may be required.

The supporting wall shall be designed in accordance with the relevant Standards, to limit mid-span deflections to L/200 (mid-span) and L/150 (cantilever).

The System has adequate dynamic wind uplift load (suction) resistance and suitable mechanical strength to ETAG 017. For the design load value, see Section 2.5.2. For fixing pattern, see Diagram 1.

Spacer support battens/rails shall be fixed into the sheathing board and/or existing studwork with fixings that achieve a minimum pull-out of 0.7 kN (subject to wind load calculations).

Positive wind load is transferred to the supporting wall directly via bearing and compression of the render, EPS insulation to the spacer support battens/rails and through the sheathing boards. Negative wind load is resisted by the bond between EPS insulation and render with scrim cloth. The EPS insulation is retained by mechanical anchors, which are fixed to the supporting wall.

Impact resistance

When tested for hard- and soft-body impact resistance, in accordance with ETAG 034 and ISO 7892, the System is categorised as for Use Category I and can therefore be used in all Use Categories as detailed below:

- I a zone readily accessible at ground level to the public and vulnerable to hard-body impacts but not subjected to abnormally rough use;
- II a zone liable to impacts from thrown or kicked objects, but in public locations where the height of the System will limit the size of the impact; or at lower levels where access to the building is primarily to those with some incentive to exercise care;
- III a zone not likely to be damaged by normal impacts caused by people or by thrown or kicked objects;
- IV a zone out of reach from ground level.

2.2.11 Fire performance

The System is classified as European class B-s1, d0, in accordance with BS EN 13501-1.

For non-residential buildings in England, Wales and Northern Ireland, the System shall not be used on buildings with a storey of 18 m or more above ground level; the System can be used without any boundary restrictions. Refer to the relevant national Building Regulations for types of buildings and any exclusions that may apply.

For residential buildings in England, Wales, Northern Ireland and all buildings in Scotland, the System is not classified as non-combustible and is restricted to buildings with no floor more than 11 m above ground and not less than 1 m from the boundary. In such cases, the System may be excluded from the unprotected area calculation regardless of openings. Refer to the national Building Regulations for types of buildings and any exclusions that may apply.

The System, when installed to a second storey and above, shall include a minimum of one stainless steel fixing per m² of EPS insulation, whichever is the lesser, fixed through the reinforcing mesh and the EPS insulation, in addition to the other enhanced EPS insulation fasteners normally specified.

The fire resistance of walls is based on the occupancy, size and use of a building and shall be a minimum of 30 minutes. It is then specified in 60-minute intervals thereafter.

Cavity fire barriers shall be installed in line with compartment walls and floors, as advised in BRE Report 135 and as required under the national Building Regulations. Materials used for cavity barriers and firestops shall be capable of producing adequate resistance to fire and smoke. Intumescent strips shall be applied behind each fire barrier.

Walls shall be designed and constructed:

- to adequately resist the passage and penetration of fire;
- so that the unseen spread of fire and smoke within concealed spaces in the walls is inhibited.

For guidance and detailed conditions of use regarding supporting wall fire performance, cavity closers and barriers, fire stopping of service penetrations and combustibility limitations for other materials and components used in the overall wall construction, designers shall refer to the relevant national Building Regulations.

Proximity of flues and appliances

The installed System shall be adequately separated from any chimney, heat-producing appliance or incinerator flue pipe passing through a wall. Recommended means of separation are detailed in the Approved Documents supporting the national Building Regulations.

Guidance on separation in STF supporting walls can be found in:

- IGEM IGE/UP/7;
- BSRIA/TRADA IEP6.

2.2.12 Thermal performance

Thermal insulation

The System can assist in reducing the U-value of external walls. It is essential that detailing is carried out to a high standard if the ingress of water into the EPS insulation is to be avoided and the full thermal benefit is to be obtained from the installation of the System. Any moisture penetration will affect thermal conductivity, but the thermal value will recover when the EPS insulation dries out. The System is designed to minimise moisture penetration to the EPS insulation layer.

The requirement for limiting heat loss through the building fabric, including the effect of thermal bridging, can be satisfied if the U-value of a wall incorporating the System does not exceed the maximum U-value requirement given in the national Building Regulations.

The U-value of a completed wall construction will depend on the EPS insulation thickness, degree of ventilation to the drained cavity, fixing method, type of fixing and insulating value of the supporting wall and its internal finish.

For the purposes of U-value calculations and to determine if the requirements of national Building Regulations are met, the thermal resistance and U-value of the walls incorporating the System shall be calculated according to BS EN ISO 10211 (taking into consideration BS EN ISO 6946, BS EN ISO 10456 and BRE Report 443), using the declared thermal conductivity (λ_D) of the EPS insulation (refer to Section 2.5.4).

Thermal bridging at junctions and around openings

Care shall be taken in the overall design and construction of junctions with other elements and openings, to minimise cold bridging and air infiltration. Due consideration shall be given to the Government Accredited Construction Details.

Guidance on linear thermal transmittance, heat flows and surface temperatures can be found in the documents supporting the national Building Regulations and BS EN ISO 10211, BRE Information Paper 1/06, BRE Report 262, BRE Report 497 and PAS 2030.

2.2.13 Durability

The service life durability of the System will be dependent upon the environment (operating conditions) in which the System will be used. The expected service life durability will be in excess of 30 years.

2.2.14 UKCA and CE marking

There is no relevant product standard for the System.

2.3 EXAMPLES OF TYPICAL DETAILS

Diagram 1 - Typical mechanical fixing arrangement

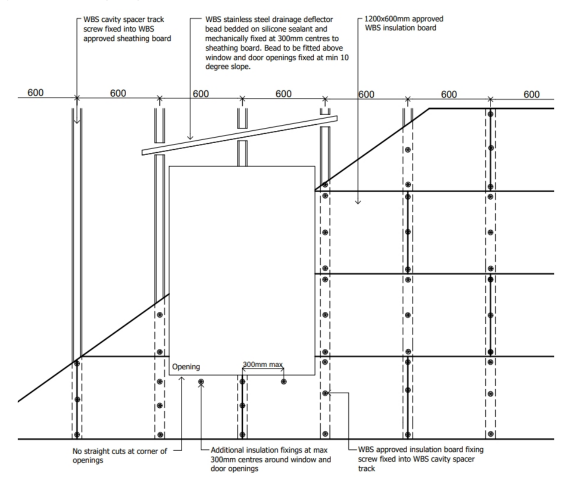
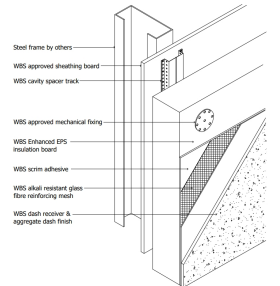
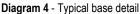
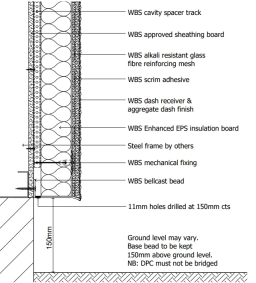


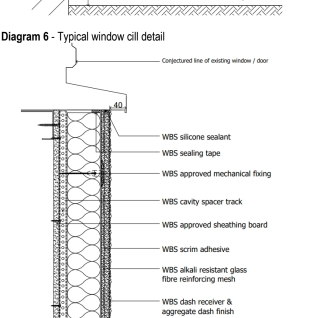
Diagram 2 - Typical build-up detail







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WBS Enhanced EPS insulation board

Steel frame by others

Diagram 3 - Typical movement joint detail

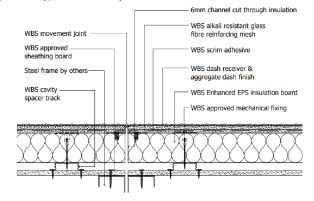


Diagram 5 - Typical roof abutment detail

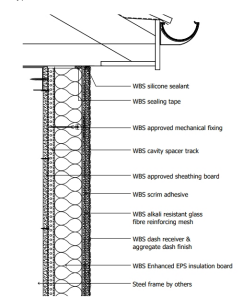


Diagram 7 - Typical window/door head detail

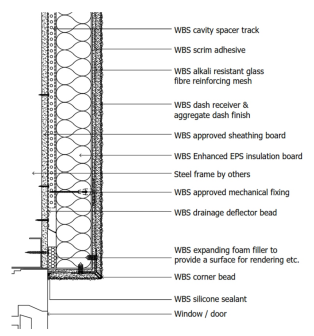
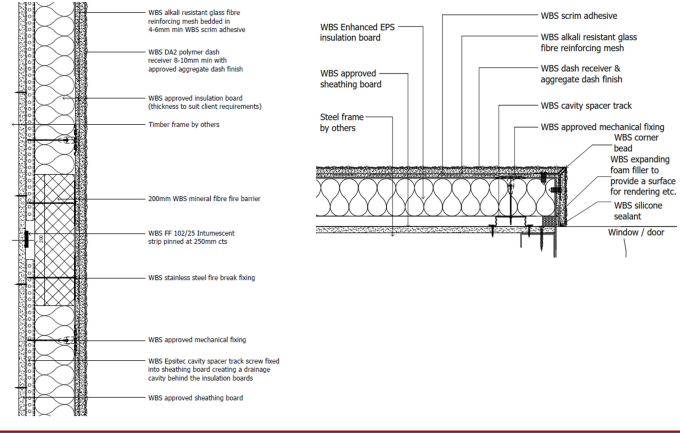


Diagram 8 - Typical horizontal fire barrier detail

Diagram 9 - Typical window/door jamb detail



2.4 INSTALLATION

The System shall be installed strictly in accordance with the instructions (hereinafter 'Installation Manual') of the Agrément holder, the requirements of this Agrément and the requirements of BS 8000-0.

2.4.1 Installer competence level

See Section 2.2.6.

2.4.2 Delivery, storage and site handling

See Section 2.2.7.

2.4.3 Project-specific installation considerations

The project-specific design shall be determined from a pre-installation survey.

A specification has been prepared for each elevation of the building, indicating, where appropriate:

- DPC level, position of base rail, water deflection beads/battens/channels, expansion joints and weather seals;
- detailing around windows, doors, etc;
- location of cavity fire barriers installed in line with compartment walls and floors;
- identification of services and any fittings requiring removal or alteration to facilitate installation of the System;
- identification of areas where silicone/flexible sealants shall be used.

This process includes fixing pull-out tests of the supporting wall according to the Construction Fixings Association Guidance note, 'Procedure for site testing construction fixings', to determine pull-out strength values (see Section 2.2.4). Pull-out test loads shall be 2.5 x design load. The pull-out resistance strengths of the supporting wall, spacer support rails and board anchor fixings shall be checked by a competent person and shown to be adequate before installation of the System.

Subsequent project-specific design considerations include confirmation that:

- there is no existing rising damp and there are no signs of damp on the inner face of the substrate wall, other than those caused solely by condensation;
- existing walls are structurally sound, in a good state of repair and show no evidence of rain or frost damage;
- existing walls are watertight, clean, and meet the requirements of the relevant Standards and national Building Regulations for airtightness.

2.4.4 Preparation

The following works shall be undertaken before the installation of the System:

- the supporting wall shall be finished and free from protrusions and uneven jointing;
- any necessary repairs or modifications shall have been made (e.g. provision for fire stopping, removal of fittings which can be relocated after the System is
 installed, pipes and vents extended beyond the surface, etc.);
- removal of fence posts, clothes lines, electronic equipment (e.g. satellite dishes, alarms, security lights etc.) and any associated cables and control boxes. These can be relocated after the System is installed;
- if necessary, installation of protection channel to safely sleeve cabling;

- the roof shall be in place and window and door openings shall be sealed;
- surfaces shall be clean, dry and free from dirt, grease, oils, solvents and loose particles;
- flues, chimneys and combustion air ventilators shall be continuously sleeved through the wall. Reference shall be made to CIGA's 'Technician's guide to best practice: Flues, chimneys and combustion air ventilators';
- supports for services/fittings (e.g. soil pipes) shall be fixed back to the supporting wall; no load is to be transferred to the System;
- where necessary, protection channel conduits shall be installed so that any PVC-insulated cables avoid contact with the EPS insulation;
- external power cables covered over by cover plates shall be well labelled with warning signs;
- where required, external soil stacks, wastewater pipes, overflows, ducts, vent etc. shall be extended beyond the surface and securely refixed.

2.4.5 Outline installation procedure

The detailed installation sequence can be found in full in the Agrément holder's Installation Manual.

The key sequence for installation is:

- fix the base rail horizontally to the wall above DPC level at base of the wall, a minimum of 150 mm above ground level;
- fix stop beads vertically on Wetherby Sealing Tape and fully seal with silicone;
- fix angle verge trim on Wetherby Sealing Tape at the top of the System and seal with silicone at the top of the verge;
- extend cills so that there will be a minimum 40 mm overhang from the drip edge of the cill to the front edge of the System. Similar overhangs shall also be achieved at the soffit; if there is no soffit or it is of insufficient depth, then a verge trim will be required;
- fix spacer support battens/rails (vertical rails at maximum 150 mm or 300 mm centres for treated timber battens or Wetherby Cavity Spacer Rails
 respectively, horizontal rails at maximum 600 mm centres); additional spacer support battens/rails shall be installed around openings;
- fix drainage deflector beads above all openings at a 10 ° minimum fall;
- intumescent strips or fire barriers shall be installed at locations as detailed in the project-specific design;
- place the first course of EPS insulation boards onto the base rail and secure into the spacer support rails fixed to the substrate wall. Fix the boards
 mechanically to the spacer support rails using approved fixings at a rate of six fixings per board (subject to wind load calculations) in accordance with the
 fixing pattern. Continue with additional EPS insulation boards, ensuring they are tightly butt-jointed and that a staggered bonding pattern is adhered to; do
 not place joints within 200 mm of the corners of openings and they shall be staggered and overlapped at building corners;
- fix movement beads at agreed locations; structural movement joints shall be carried through the System;
- fix surface mounted beads directly to the EPS insulation at required locations;
- apply a 4 to 6 mm thick coat of Wetherby Scrim Adhesive to the entire surface of the EPS insulation and bed Wetherby Alkali Resistant Reinforcing Mesh Cloth into top third of the wet adhesive, overlapping joints by minimum 75 mm;
- install additional pieces of Wetherby Alkali Resistant Reinforcing Mesh Cloth (minimum 200 mm by 200 mm) diagonally across corners of all wall openings;
- key the scrim adhesive whilst wet and leave to dry;
- apply 8 to 10 mm Dash Receiver onto the dry Wetherby Scrim Adhesive;
- spray WBS Dry Dash Aggregate on the wet Dash Receiver and ensure a consistent application of the Dry Dash Aggregate.

2.4.6 Finishing

The following finishing is required on completion of the installation:

- wipe clean all exposed PVC nosing, cills etc. at each work stage whilst render is still wet;
- check all trunked air vents and flues (by an appropriate test if necessary) to verify they are clear and unobstructed.

Post-installation inspection checks shall be carried out to ensure that the installation has been successfully completed and that the building has not been damaged; these shall be conducted as soon as possible after completion of the work or at a minimum of seven days after completion of the work and before removing scaffolding; any defects shall be reported immediately.

2.5 INDEPENDENTLY ASSESSED SYSTEM CHARACTERISTICS

2.5.1 Moisture control

Test	Standard	Result
Hygrothermal and freeze-thaw conditioning	ETAG 034 and BS EN 16383	no defects

2.5.2 Strength

Test	Standard	Result
Dynamic wind uplift [^]	ETAG 017	3 kN/m ²
Hard-body impact	ETAG 034 and ISO 7892	Use Category I
Soft-body impact	ETAG 034 and ISO 7692	Use Category I
Compressive stress at 10 % deformation of EPS Insulation	BS EN 13163	70 kPa

design load with partial factor of 1.5. Specimen consisted of C16 timber frame studs at 600 mm centres (with plywood sheathing board), timber battens at 600 mm centres vertically, EPS insulation mechanically fixed to timber battens at 600 mm centres horizontally and 300 mm centres vertically, and finished with dash receiver and aggregate

2.5.3 Fire performance

Test	Standard	Result
Reaction to fire	BS EN 13501-1	B-s1, d0

2.5.4 Thermal performance

Test	Standard	Result
Thermal conductivity (λ_D) of EPS Insulation	BS EN 13163	0.032 W/mK

3.1 THE CONSTRUCTION (DESIGN AND MANAGEMENT) REGULATIONS 2015 AND THE CONSTRUCTION (DESIGN AND MANAGEMENT) REGULATIONS (NORTHERN IRELAND) 2016

Information in this Agrément may assist the client, principal designer/CDM co-ordinator, designer and contractors to address their obligations under these Regulations.

3.2 THE NATIONAL BUILDING REGULATIONS

In the opinion of Kiwa Ltd., the System, if installed and used in accordance with Chapter 2 of this Agrément, can satisfy or contribute to satisfying the relevant requirements of the following national Building Regulations.

This Agrément shall not be construed to confer the compliance of any project-specific design with the national Building Regulations.

3.2.1 England

The Building Regulations 2010 And Subsequent Amendments

- A1(1)(2) Loading the System can sustain and transmit combined dead and wind loads to the ground via a supporting wall
- B4(1) External fire spread the System can contribute to resisting the spread of fire over walls and from one building to another
- C2(b) Resistance to moisture the System can adequately protect a building from precipitation, including wind-driven spray
- C2(c) Resistance to moisture the System can adequately protect a building from interstitial and surface condensation
- L1(a)(i) Conservation of fuel and power the System can contribute to limiting heat gains and losses through walls
- Regulation 7(1) Materials and workmanship the System is manufactured from suitably safe and durable materials for their application, and can be installed to give a satisfactory performance
- Regulation 23(1) Requirements relating to thermal elements the System can contribute to walls complying with the requirements of L1(a)(i)
- Regulation 26 CO₂ emission rates for new buildings the System can contribute to satisfying this Requirement
- · Regulation 26A Fabric energy efficiency rates for new buildings the System can contribute to satisfying this Requirement
- Regulation 26C Target primary energy rates for new buildings the System can contribute to satisfying this Requirement

3.2.2 Wales

The Building Regulations 2010 And Subsequent Amendments

- A1(1)(2) Loading the System can sustain and transmit combined dead and wind loads to the ground via a supporting wall
- B4(1) External fire spread the System can contribute to resisting the spread of fire over walls and from one building to another
- C2(b) Resistance to moisture the System can adequately protect a building from precipitation, including wind-driven spray
- C2(c) Resistance to moisture the System can adequately protect a building from interstitial and surface condensation
- L1(a)(i) Conservation of fuel and power the System can contribute to limiting heat gains and losses through walls
- Regulation 7(1) Materials and workmanship the System is manufactured from suitably safe and durable materials for their application, and can be installed to give a satisfactory performance
- Regulation 23(1) Requirements relating to thermal elements the System can contribute to walls complying with the requirements of L1(a)(i)
- Regulation 26 CO₂ emission rates for new buildings the System can contribute to satisfying this Requirement
- Regulation 26A Fabric energy efficiency rates for new buildings the System can contribute to satisfying this Requirement
- Regulation 26B Fabric performance values for new dwellings the System can contribute to satisfying this Requirement
- Regulation 26C Minimum energy efficiency rating the System can contribute to satisfying this Requirement

3.2.3 Scotland

The Building (Scotland) Regulations 2004 And Subsequent Amendments

3.2.3.1 Regulation 8 (1)(2) Durability, workmanship and fitness of materials

The System is manufactured from acceptable materials and is adequately resistant to deterioration and wear under normal service conditions, provided it is
installed in accordance with the requirements of this Agrément

3.2.3.2 Regulation 9 Building Standards - construction

- 1.1(a)(b) Structure the System can sustain and transmit combined dead and wind loads to the ground via a supporting wall
- 2.4 Cavities the System can contribute to inhibiting the unseen spread of fire and smoke within concealed spaces
- 2.6 Spread to neighbouring buildings the System can contribute to inhibiting the spread of fire to neighbouring buildings
- 2.7 Spread on external walls the System can contribute to inhibiting the spread of fire on external walls
- 2.8 Spread from neighbouring buildings the System can contribute to inhibiting the spread of fire to a building
- 3.10 Precipitation the System can resist precipitation penetrating to the inner face of a building
- 3.15 Condensation the System can be designed and constructed to inhibit surface or interstitial condensation
- 6.1(b) Carbon dioxide emissions the System can contribute to satisfying this Requirement
- 6.2 Buildings insulation envelope the System can contribute to satisfying this Requirement
- 7.1(a)(b) Statement of sustainability the System can contribute to meeting the relevant Requirements of Regulation 9, Standards 1 to 6 and therefore will
 contribute to a construction meeting a bronze level of sustainability as defined in this Standard; in addition, the System can contribute to a construction
 meeting a higher level of sustainability as defined in this Standard

3.2.3.3 Regulation 12 Building standards - conversions

 All comments given under Regulation 9 also apply to this Regulation, with reference to Schedule 6 of The Building (Scotland) Regulations 2004 and subsequent amendments, clause 0.12 of the Technical Handbook (Domestic) and clause 0.12 of the Technical Handbook (Non-Domestic)

3.2.4 Northern Ireland

The Building Regulations (Northern Ireland) 2012 And Subsequent Amendments

- 23(1)(a)(i)(iii)(b) Fitness of materials and workmanship the System is manufactured from materials which are suitably safe and acceptable, as described in this Agrément
- 28(b) Resistance to moisture and weather the System can be constructed to prevent the passage of moisture
- 29 Condensation the System can be designed and constructed to prevent interstitial condensation
- 30(a)(b) Stability the System can sustain and transmit combined dead and wind loads to the ground via the supporting structure
- 36(a) External fire spread the System can contribute to resisting the spread of fire over walls and from one building to another
- 39(a)(i) Conservation measures the System can contribute to limiting heat gains and losses through walls
- 40 Target CO₂ emission rate a wall incorporating the System shall be designed and constructed not to exceed its target CO₂ emission rate
- 43 Renovation of thermal elements the renovation work carried out to ensure the wall complies with requirement 39(a)(i)

3.3 THIRD-PARTY ACCEPTANCE

NHBC - In the opinion of Kiwa Ltd., the System, if installed, used and maintained in accordance with this Agrément, can satisfy or contribute to satisfying the relevant requirements in relation to NHBC Standards, Chapter 6.9 Curtain walling and cladding.

4 SOURCES

- BS EN ISO 6946:2017 Building components and building elements. Thermal resistance and thermal transmittance. Calculation methods
- BS EN ISO 10211:2017 Thermal bridges in building construction. Heat flows and surface temperatures. Detailed calculations
- BS EN ISO 10456:2007 Building materials and products. Hygrothermal properties. Tabulated design values and procedures for determining declared and design thermal values
- BS EN 197-1:2011 Cement. Composition, specifications and conformity criteria for common cements
- BS EN 300:2006 Oriented strand boards (OSB). Definitions, classification and specifications
- BS EN 313-1:1996 Plywood. Classification and terminology. Plywood. Classification and terminology. Classification
- BS EN 634-2:2007 Cement-bonded particleboards. Specifications. Requirements for OPC bonded particleboards for use in dry, humid and external conditions
- BS EN 1991-1-4:2005+A1:2010 Eurocode 1. Actions on structures. General actions
- NA to BS EN 1991-1-4:2005+A1:2010 UK National Annex to Eurocode 1. Actions on structures. General actions
- BS EN 1993-1-1:2005+A1:2014 Eurocode 3. Design of steel structures. General rules and rules for buildings
- NA+A1:2014 to BS EN 1993-1-1:2005+A1:2014 UK National Annex to Eurocode 3. Design of steel structures. General rules and rules for buildings
- BS EN 1993-1-3:2006 Eurocode 3. Design of steel structures. General rules
- NA to BS EN 1993-1-3:2006 UK National Annex to Eurocode 3. Design of steel structures. General rules
- BS EN 1995-1-1:2004+A2:2014 Eurocode 5: Design of timber structures. General. Common rules and rules for buildings
- NA to BS EN 1995-1-1:2004+A2:2014 UK National Annex to Eurocode 5: Design of timber structures. General. Common rules and rules for buildings
- BS EN 12467:2012+A2:2018 Fibre-cement flat sheets. Product specification and test methods
- BS EN 13139:2013 Aggregates for mortar
- BS EN 13163:2012+A2:2016 Thermal insulation products for buildings. Factory made expanded polystyrene (EPS) products. Specification
- BS EN 13501-1:2018 Fire classification of construction products and building elements. Classification using data from reaction to fire tests
- BS EN 13914-1:2016 Design, preparation and application of external rendering and internal plastering. External rendering
- BS EN 14081-1:2016+A1:2019 Timber structures. Strength graded structural timber with rectangular cross section. General requirements
- BS EN 16383:2016 Thermal insulation products for building applications. Determination of the hygrothermal behaviour of external thermal insulation composite systems with renders (ETICS)
- BS 5250:2011+A1:2016 Code of practice for control of condensation in buildings
- BS 6093:2006+A1:2013 Design of joints and jointing in building construction. Guide
- BS 8000-0:2014 Workmanship on construction sites. Introduction and general principles
- BS 8104:1992 Code of practice for assessing exposure of walls to wind-driven rain
- Accredited Construction Details, Scotland: 2019
- BRE Information Paper 1/06:2006 Assessing the effects of thermal bridging at junctions and around openings
- BRE Report 135:2013 Fire performance of external thermal insulation for walls of multi-storey buildings
- BRE Report 262:2002 Thermal insulation: avoiding risks
- BRE Report 443:2006 Conventions for U-value calculations
- BRE Report 497:2016 Conventions for calculating linear thermal transmittance and temperature factors
- BSRIA/TRADA IEP6:2006 Services in timber framed construction
- CIGA Technician's guide to best practice: Flues, chimneys and combustion air ventilators:2016
- EAD 330196-01-0604:2017 Plastic anchors made of virgin or non-virgin material for fixing of external thermal insulation composite systems with rendering
- EOTA TR 051:2018 Recommendations for job-site tests of plastic anchors and screws
- ETAG 017:2005 Guideline for European Technical Approval of Veture Kits Prefabricated units for external wall insulation
- ETAG 034:2012 Guideline for European Technical Approval of Kits for External Wall Claddings Part II: Cladding kits comprising cladding components, associated fixings, subframe and possible insulation layer
- Government Accredited Construction Detail for Part L:2019
- IGEM IGE/UP/7:2008 Gas installation in timber framed and light steel framed buildings
- ISO 7892:1988 Vertical building elements. Impact resistance tests. Impact bodies and general test procedures
- NHBC Standards 2021
- PAS 2030:2019 Specification for the installation of energy efficiency measures in existing buildings
- SCI Publication P343:2006 Insulated render systems used with light steel framing

Remark - Apart from these sources, technical information and confidential reports have been assessed; any relevant documents are in the possession of Kiwa Ltd. and are kept in the Technical Assessment File of this Agrément. The Installation Manual for the System may be subject to change, and the Agrément holder should be contacted for the clarification of revisions.

5 AMENDMENT HISTORY

Revision	Amendment description	Author	Approver	Date
-	First Issue	C Devine	C Vurley	November 2021
A	Updates to Building Regulations	A Chapman	C Devine	May 2023

6 CONDITIONS OF USE

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