



Rialtas na hÉireann
Government of Ireland

www.seai.ie

Traditional Homes Pilot

Speakers:

Brian McIntyre — SEAI Programme Manager - High Performance Buildings

Niall Crossan — Group Technical Director Ecological Building Systems

Muiris O'Neill — SEAI BER Calculation Methodology Executive



Housekeeping

This event is being recorded



Attendees are muted with cameras off



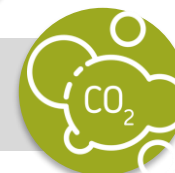
Questions submitted by clicking Q&A icon



Questions will be answered at end of event



A recording will be distributed after the event

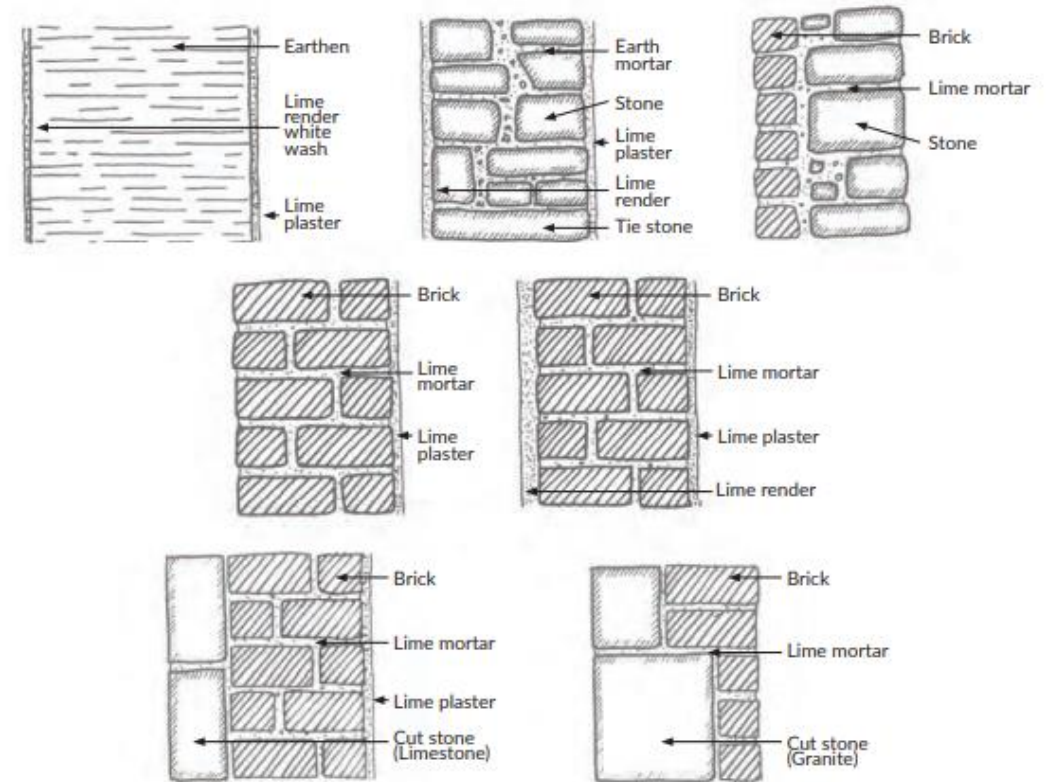


An FAQ will be created and shared from all questions submitted

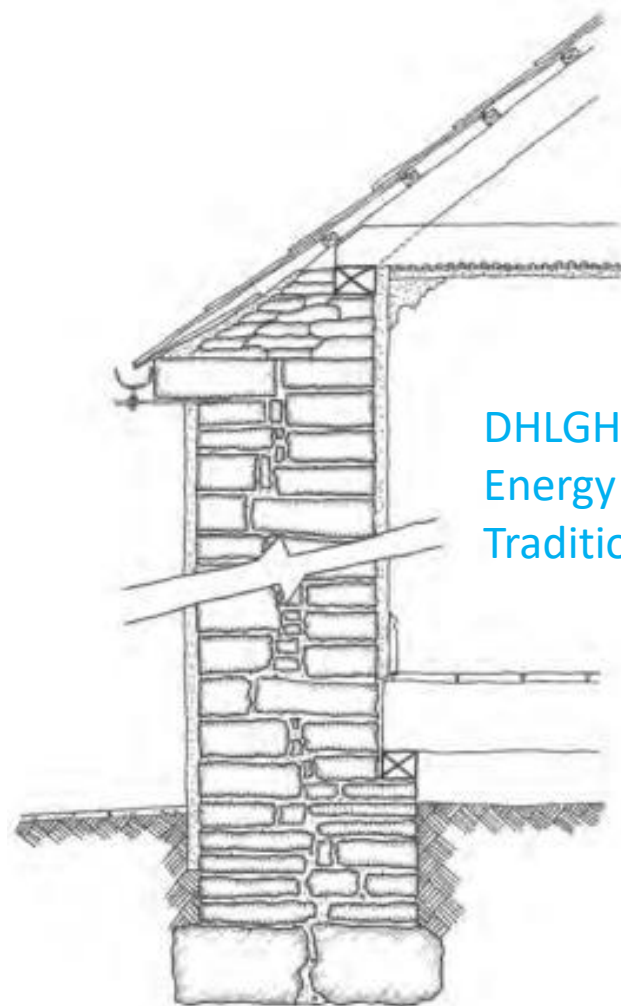


Traditional Building

- There are a wide variety of traditional buildings throughout the country.
- This mainly includes those built with solid masonry walls of brick, stone, or clay, using lime-based mortars, often with a lime or earthen-based render finish, single-glazed timber or metal-framed windows and a timber-framed roof usually clad with slate but often with tiles, copper, lead or, less commonly, corrugated iron or thatch.
- Approx. 270,000 homes in Ireland were constructed prior to 1945 and were predominately, though not all, of traditional construction.

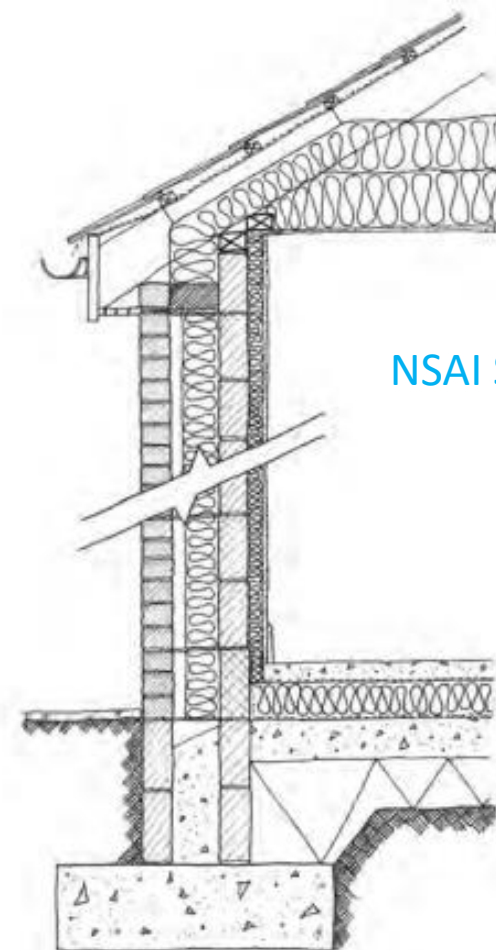


Traditional Building Construction



DHLGH Improving
Energy Efficiency in
Traditional Buildings

Traditional building wall

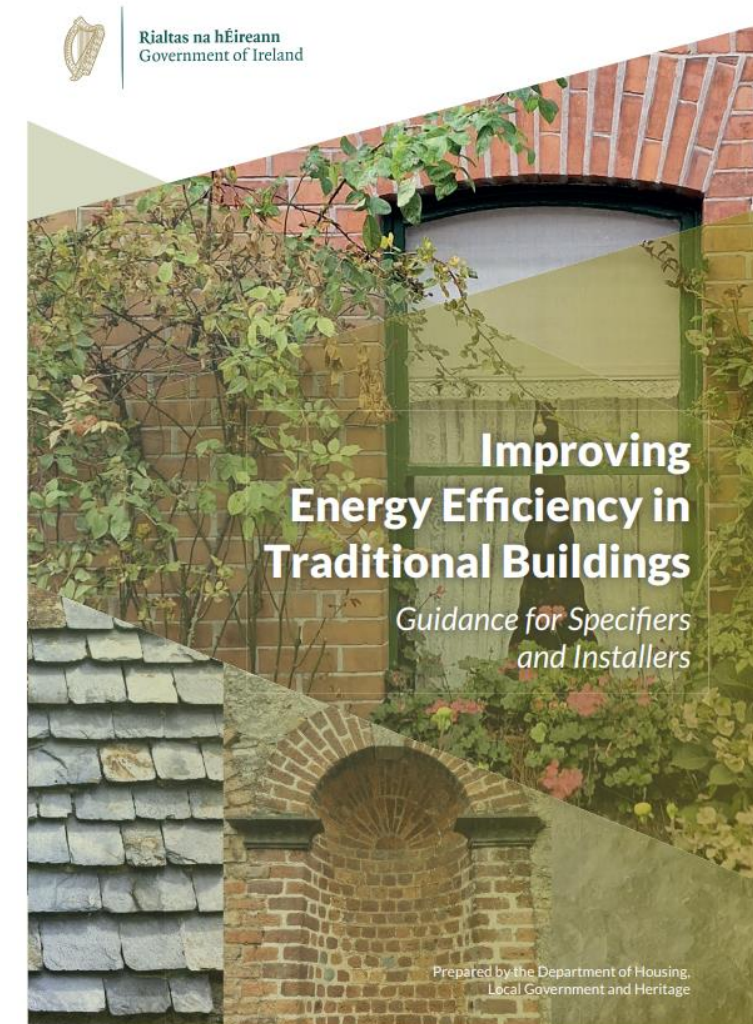


NSAI S.R.54

Typical insulated modern cavity wall

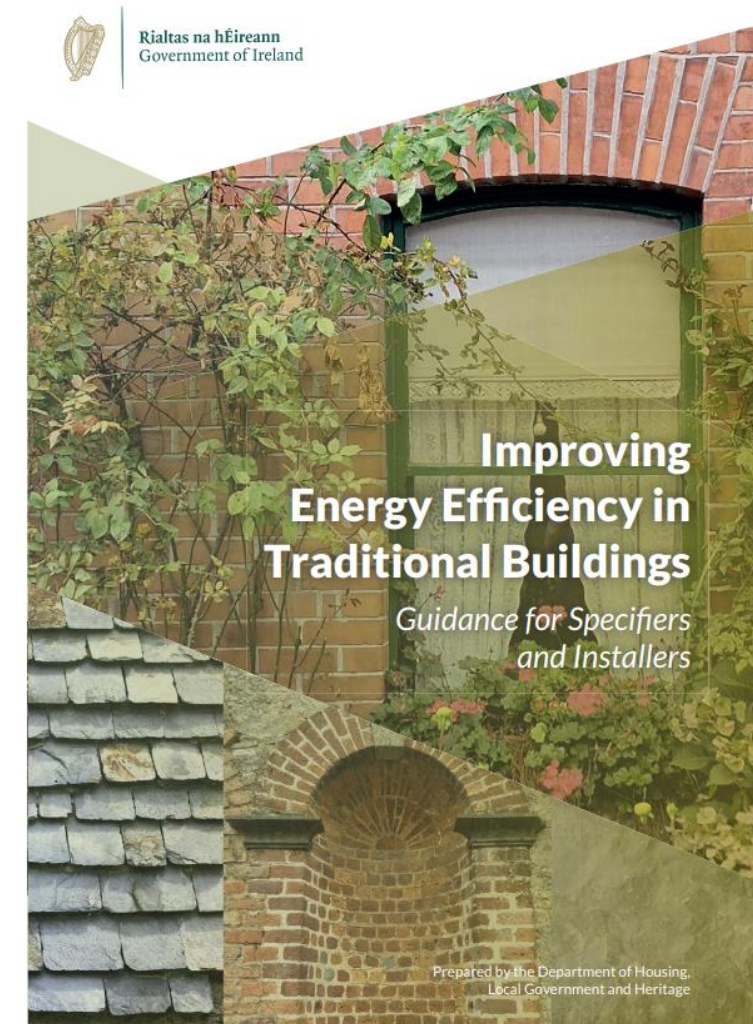
Traditional Homes Pilot

- ~ 250,000 homes in the country that are traditional buildings
- Understand the technical aspects, materials and costs of the solutions required for traditional homes to inform future support
- Works delivered in accordance with DHLGH guidance document ***Improving Energy Efficiency in Traditional Buildings***
- Supports the Climate Action Plan target for the delivery of 500,000 home energy upgrades to BER B2 or a cost optimal equivalent standard.



Traditional Homes Pilot

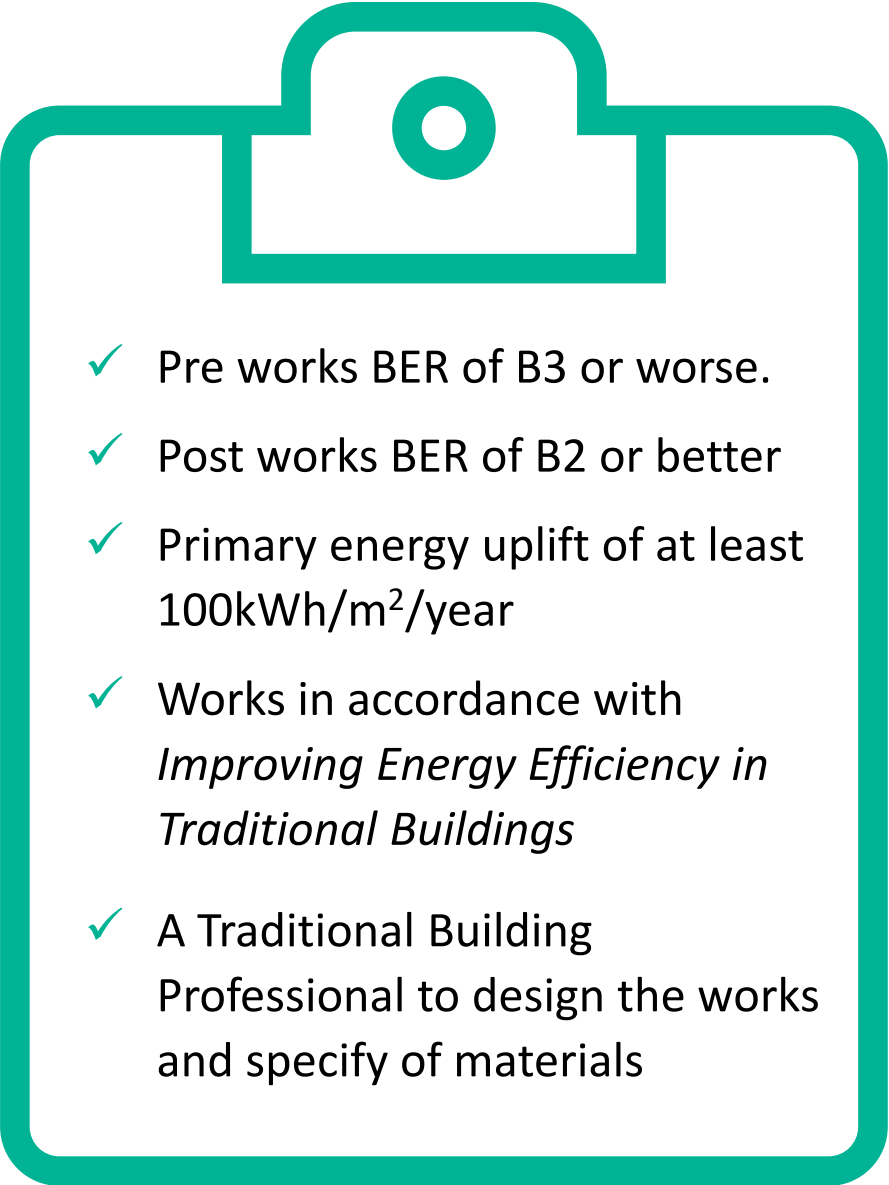
- Phase 1: Information that will allow us develop more bespoke support for traditional buildings
- Mechanism for the Pilot (i.e. OSS)
- Flexibility: indicative targets/values but can be relaxed where TBP qualifies proposed values (more on this in next few slides)
 - Appreciate there are limitations



Role of the Traditional Building Professional

- A traditional building professional must be engaged by the homeowner at the outset to oversee the works.
- Must meet the qualification requirement in Table 1
- Must have Professional Indemnity insurance in place to cover the project type and scale.
- Required to sign the Traditional Homes Declaration of Works

Qualification	Additional qualifications/competencies
RIAI-registered architect	RIAI Accredited Conservation Architect relevant experience in the cost-optimal thermal upgrade of traditional buildings
SCSI-registered surveyor	Conservation accreditation + an understanding of applied building physics relevant to traditional buildings. Relevant experience in the thermal upgrade of traditional buildings
Engineers Ireland-registered engineer	Chartered engineer: Conservation Accreditation Register for Engineers Relevant experience in the cost-optimal thermal upgrade of traditional buildings

- 
- ✓ Pre works BER of B3 or worse.
 - ✓ Post works BER of B2 or better
 - ✓ Primary energy uplift of at least 100kWh/m²/year
 - ✓ Works in accordance with *Improving Energy Efficiency in Traditional Buildings*
 - ✓ A Traditional Building Professional to design the works and specify of materials

- Projects delivering a **significant energy upgrade but falling below the required B2 level** or Primary energy uplift of at least 100 kWh/m²/year can be discussed with the SEAI to review eligibility prior to works.
- **In the absence of Irish Agrément certification** for specified materials, materials are still required to be ‘proper materials’ in line with Part D of the Building Regulations so engagement with local building control officer is advisable.

Minimum Standards

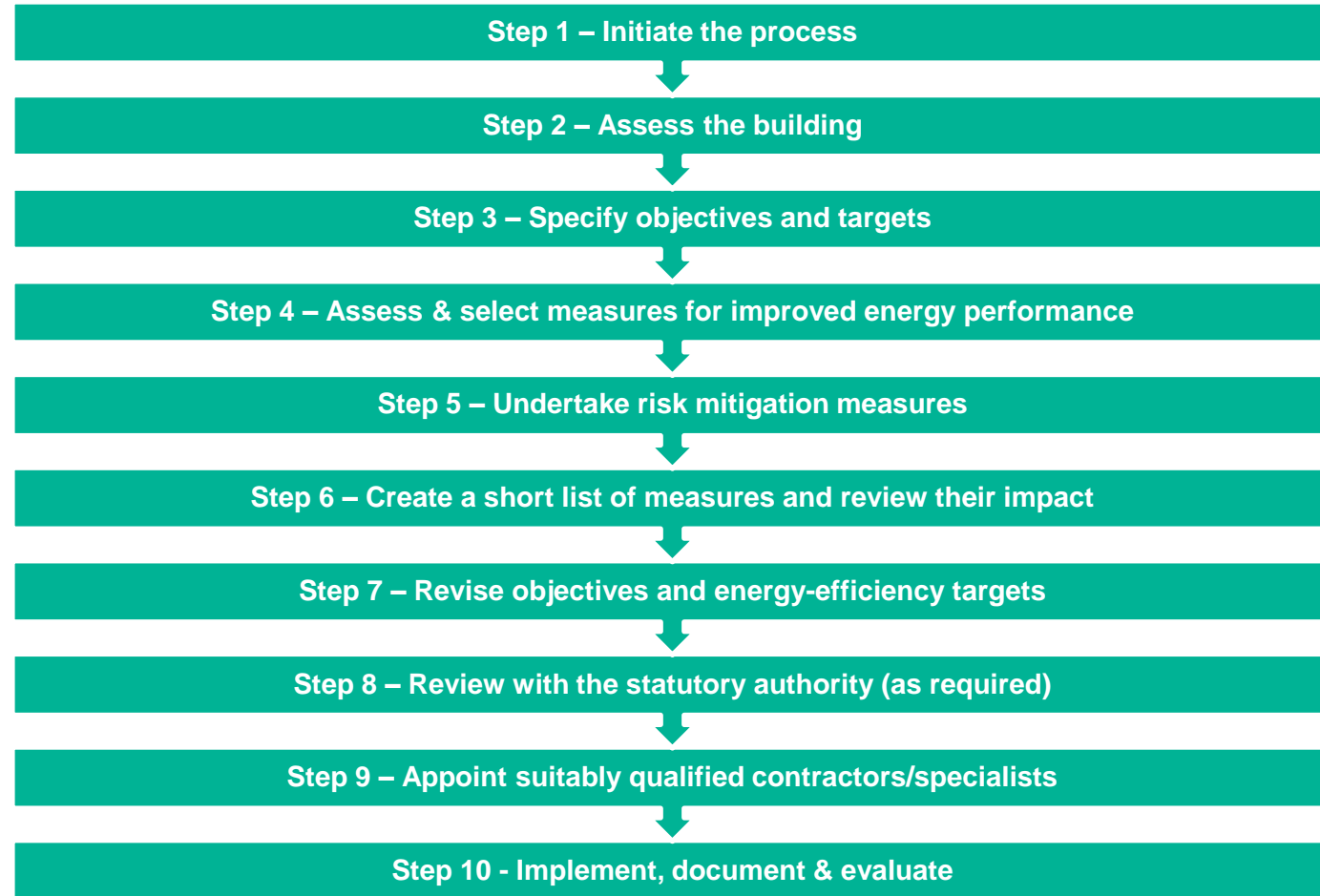
- Where the **Traditional Building Professional specifies a higher u-value** for any measure on the basis that it is the most appropriate solution for that element, then this can still be reviewed and approved by SEAI.
- The key this is that it is the **right** solution. We do not want people to use the wrong materials just to get a better u-value/rating

Measure	Requirement ^{1,2} (U-value or notes)
Ceiling Insulation	U Value: 0.16 W/m ² K
Rafter Insulation (incl. flat roof)	U-value: 0.20 W/m ² K (0.22W/m ² K)
Cavity Wall Insulation	Domestic-Technical-Standards-and-Specifications.pdf
External Wall Insulation	U-value: 0.50 W/m ² K
Internal Wall Insulation	
Windows	1.4 W/m ² K (Window Replacement) Dwellings on the Record of Protected Structures/Proposed Protected Structures / ACA •2.4 W/m ² K (secondary glazing) •replacement window unit must, in as much as is physically feasible, achieve a U-value for the glazing of envelopes of 2.1 W/m ² K.
External Doors	1.4 W/m ² K (Door Replacement) Dwellings on the Record of Protected Structures /Proposed Protected Structures / ACA replacement window envelopes must, in as much as is physically feasible, achieve a U-value for the glazing of envelopes of 2.1 W/m ² K.
Floor Insulation	U-value: 0.36 W/m ² K (or 0.15 W/m ² K for underfloor heating)
Notes: 1.Works to be completed as advised by the Traditional Building Professional and in accordance with the Improving Energy Efficiency in Traditional Buildings: Guidance for Specifiers and Installers (DHLHG) and the SEAI Domestic-Technical-Standards-and-Specifications where applicable. 2. For buildings of architectural or historical interests or permeable traditional construction, refer to Part L of the Building Regulations, paragraph 0.6.	

Extract from requirements table – see Application Guide

Retrofit Plan

- All grant applications must be accompanied by a Retrofit Plan in accordance with **EN 16883:2017**.
- Early engagement with the local authority building control officer is important.



Historic Character

- It is important any retrofit works does not irreparably damage the historic building fabric or undermine the building's character.
- In developing the Retrofit plan, early engagement with the **local authority building control officer** is important.
- Where an installation would impact on the character of a protected structure, a proposed protected structure, or a building located in an ACA (*Architectural Conservation Area*), early consultation with the **local authority architectural conservation officer** is also important.
- The aim should be to improve energy efficiency as far as is reasonably practicable, taking care not to prejudice the character of the building or increase the risk of long-term deterioration of the building fabric.
- Traditional building professional appointed by the homeowner will design/specify the works proposed in line with above principles.



OSS Service	Detached	Semi-D / End Tce	Mid Terrace	Apartment
Heat Pump	€6,500			€4,500
Central Heating System for Heat Pump	€2,000			€1,000
Heat Pump Air-to-Air	€3,500			
Heating Controls	€700			
Launch bonus	€2,000			
Ceiling Insulation	€1,500	€1,300	€1,200	€800
Rafter Insulation	€3,000	€3,000	€2,000	€1,500
Cavity Wall Insulation	€1,700	€1,200	€800	€700
External Wall Insulation	€8,000	€6,000	€3,500	€3,000
Internal Wall Insulation	€4,500	€3,500	€2,000	€1,500
Windows (Complete Upgrade) *	€4,000	€3,000	€1,800	€1,500
External Doors (max. 2)	€800 per door			
Floor Insulation	€3,500			
Solar Thermal	€1,200			
Solar PV	Up to €2,100			
Mechanical Ventilation	€1,500			
Air Tightness	€1,000			
Home Energy Assessment	€350			
Project Management	€2,000	€1,600	€1,200	€800

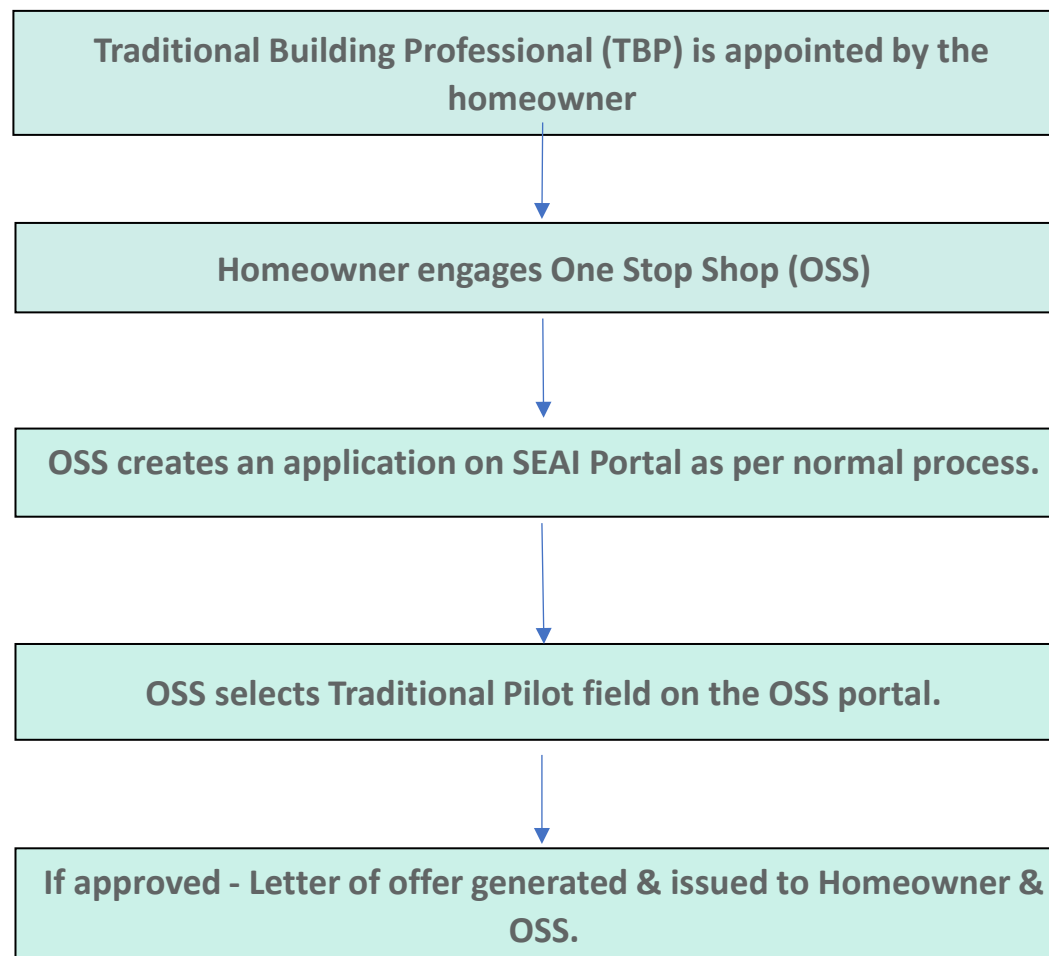
Levels of funding & measures available

The pilot will offer the same grants at the same level as available in the NHEUs which can be delivered by registered One Stop Shop.

The Pilot will offer a better insight on the costs associated with the energy upgrade of traditional buildings to inform future support.

* In buildings where historic windows and doors are to be retained, **secondary glazing systems can be supported by the windows grant** providing it meets the schemes requirements.

Application Process



Traditional Homes Declaration of Works (DOW)

- In the absence of Irish Agrément certification or equivalent for specified materials, need to ensure they are ‘proper materials’ in accordance with Part D the Building Regulations.
 - early engagement with the local building control officer is important
- Traditional Building Professional must sign the DOW to confirm the works are completed in accordance with Improving Energy Efficiency in Traditional Buildings guidance document.

Compatible Thermal Solutions for Historic Buildings



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Our history

Since our founding, we've been at the forefront of the green building movement, constantly researching and developing new systems that meet the needs of our customers and the planet.

Ecological's parent company is MacCann & Byrne, a family-owned hardware and timber company steeped in history that has been established on the same premises in Athboy since 1906.

1906

Our parent company, MacCann and Byrne, is founded in Athboy, County Meath.

Our parent company, MacCann and Byrne, is founded in Athboy, County Meath. McCann and Byrne successfully trade as an independent hardware merchant supplying hardware and timber products to the Irish market. The company remains family owned to this day.



- **1906** ✓
Our parent company, MacCann and Byrne, is founded in Athboy, County Meath.
- **2000** ✓
Ecological Building Systems launched as a subsidiary company of MacCann and Byrne.
- **2007-2008** ✓
Ecological Building Systems launch in the United Kingdom.
- **2009** ✓
Centre of Knowledge launched in Athboy.
- **2013** ✓
UK offices and warehouse are moved to Carlisle, Cumbria
- **2020** ✓
Re-launch of ecologicalbuildingsystems.com.
- **2022-2023** ✓
Ecological Building Systems in Ireland becomes an independent limited company



Products & Systems With Sole Distribution In Ireland & UK



Pro Clima Air & Windtight Membranes, Tapes & Seals



Gutex Wood Fibreboards



Diasen Cork Lime Thermal Plaster



Calsitherm Climate Board



Hemp/Jute Insulation



Wellhoefer Insulated Airtight Attic Hatches



InVENTer Decentralised Ventilation With Heat Recovery



Optime Airtight Downlighter Boxes



ELKA Strong Board – Diffusion Open Racking Board



Bosig Phonotherm 200 thermal bridge insulation



AURO Natural Paints



FINSA Technical Structural Panels



CELENIT Wood Wool Boards



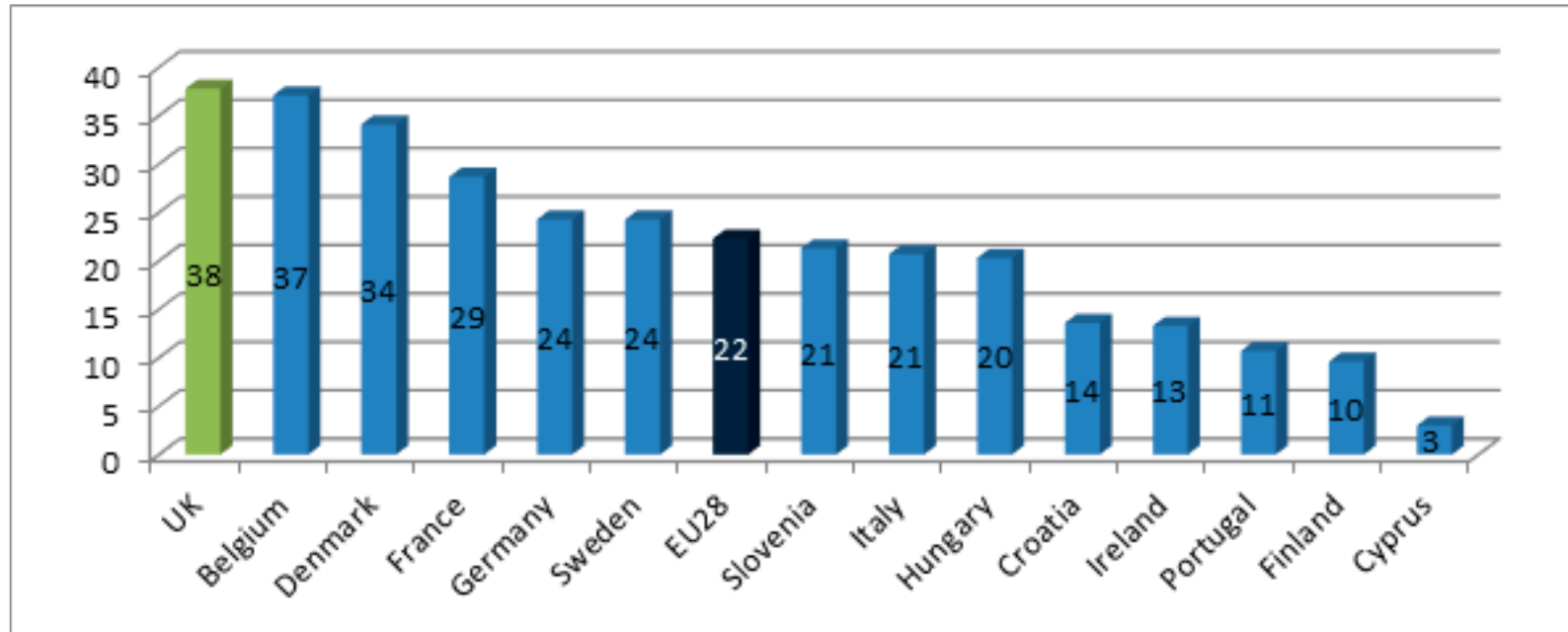
Grass insulation batts

Compatible Thermal Solutions for Historic Buildings

Presentation Overview

- Retrofit strategies
- Moisture - impact on buildings
- Primary drivers of moisture ingress
- Moisture and its relationship with internal wall insulation on solid masonry walls
- Internal Wall Insulation Systems
- Case Studies

Decarbonised building stock by 2050 will be a challenge



Pre 1946 homes, EU 28 (% of total residential stock)

Ref: Heritage Counts 2019 - Re-Use and Recycle to Reduce Carbon – Historic England 2019

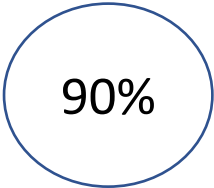
1 in 6 Irish buildings are solid walled
>7 million in the UK

Moisture And Its Impact On Building

Ill-considered retrofits will often result in moisture related damages such as;

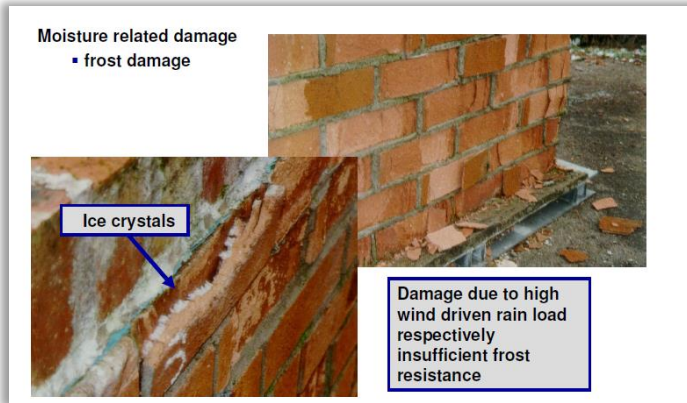
- **decay** of bricks due to freeze-thaw,
- structural **rot** of timber joists,
- condensation in attics leading to roof **failure** or,
- **mould** growth at **cold** surfaces, which is a potential **health risk** for occupants

“Except for structural errors, about 90 percent of all building construction problems are associated with water in some way”
(ASHRAE, 2011)



90%

The Energy Efficiency and Moisture Balance Conundrum



Frost Damage



Salt Damage



Mould Growth



Wood Rot



Algae Growth

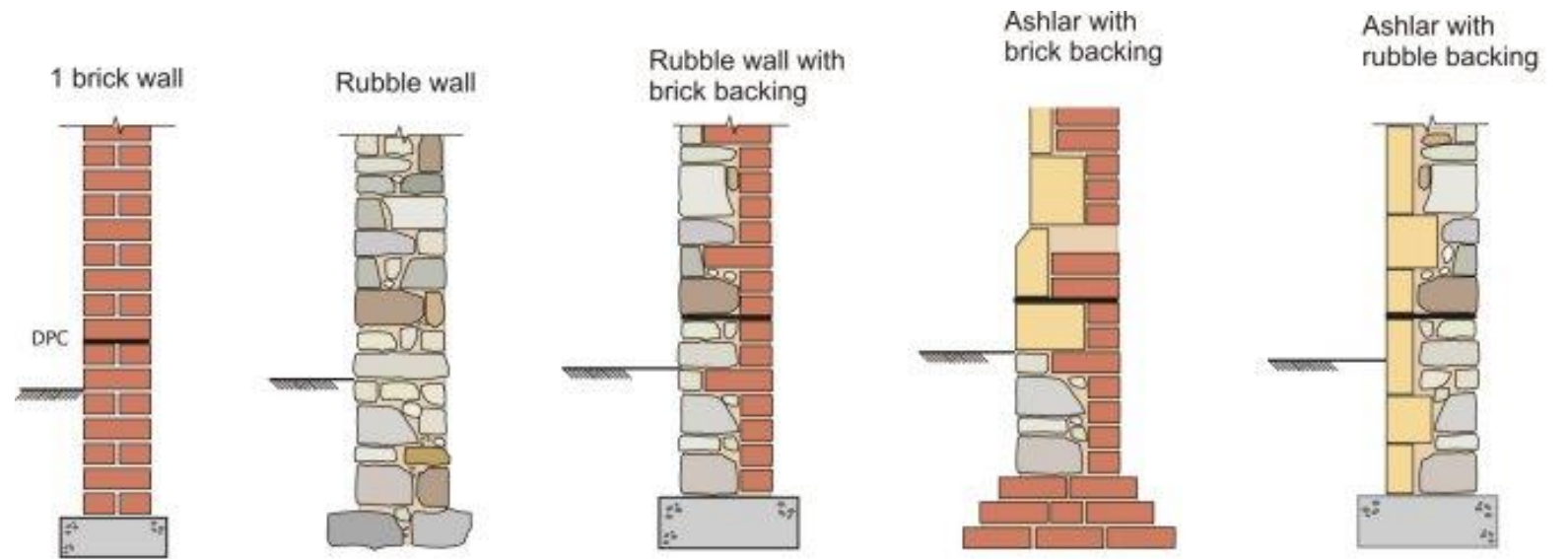


Ground Source Damp

Cavity Wall



Solid Wall



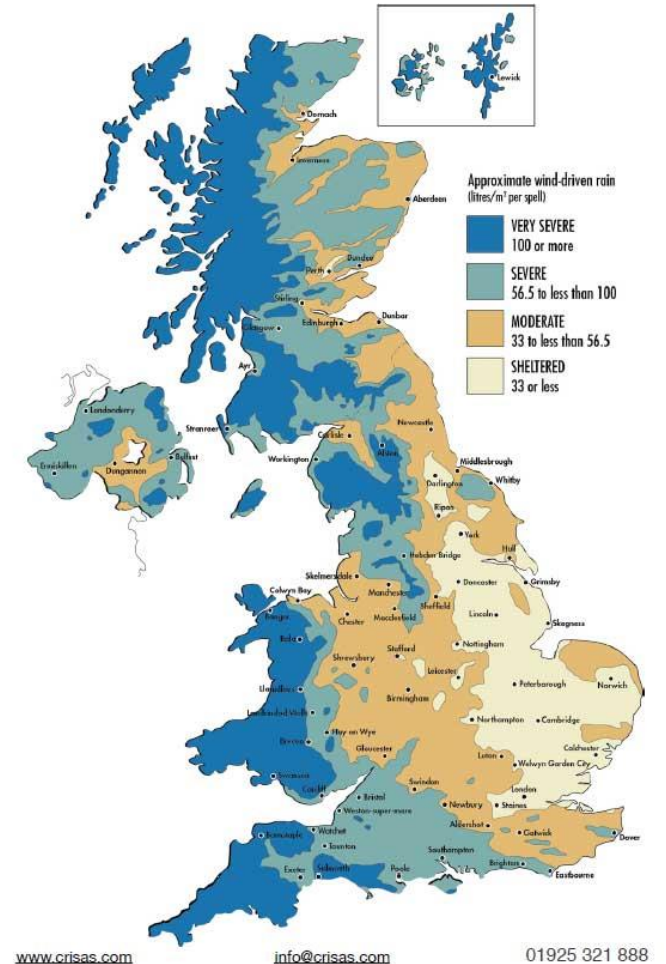
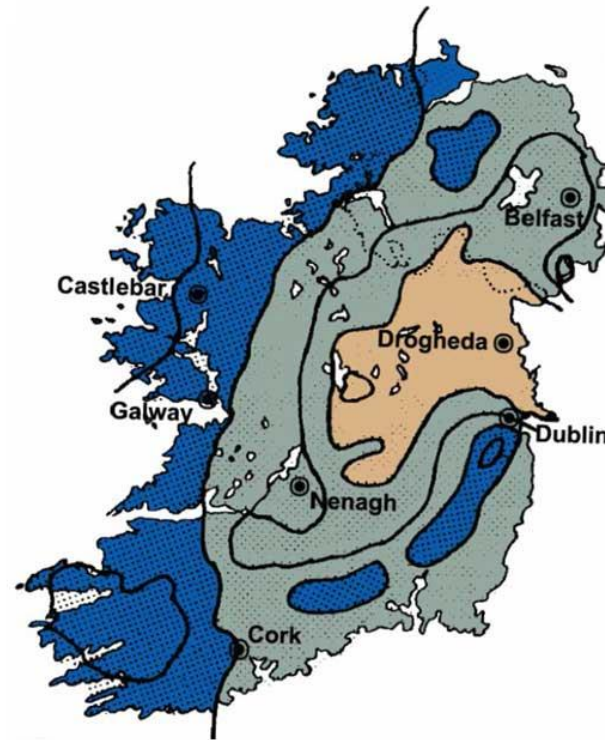
Ref: https://fet.uwe.ac.uk/conweb/house_ages/elements/section2.htm

Moisture And Its Impact On Building

Thermal solutions must account for the local climate...especially when upgrading single leaf masonry walls.

- Context:** understanding the building's history, setting, construction, condition, occupancy pattern, etc.
- Coherence:** adopting a consistent, integrated, whole-building approach to all aspects of new-build and retrofit.
- Caution:** identifying, assessing and managing moisture risks, and, where knowledge is limited, erring on the side of caution.
- Capacity:** ensuring adequate capacity in building systems rather than over-optimising, to allow for unexpected or changing circumstances.

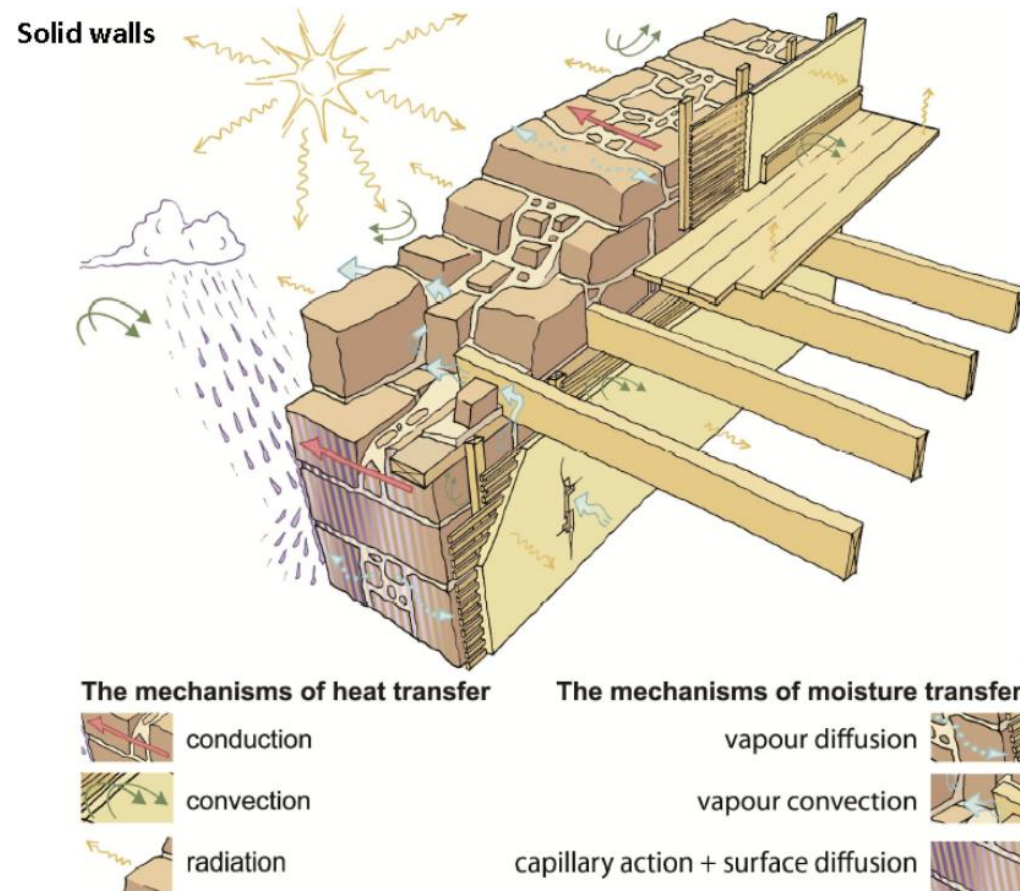
Not to scale



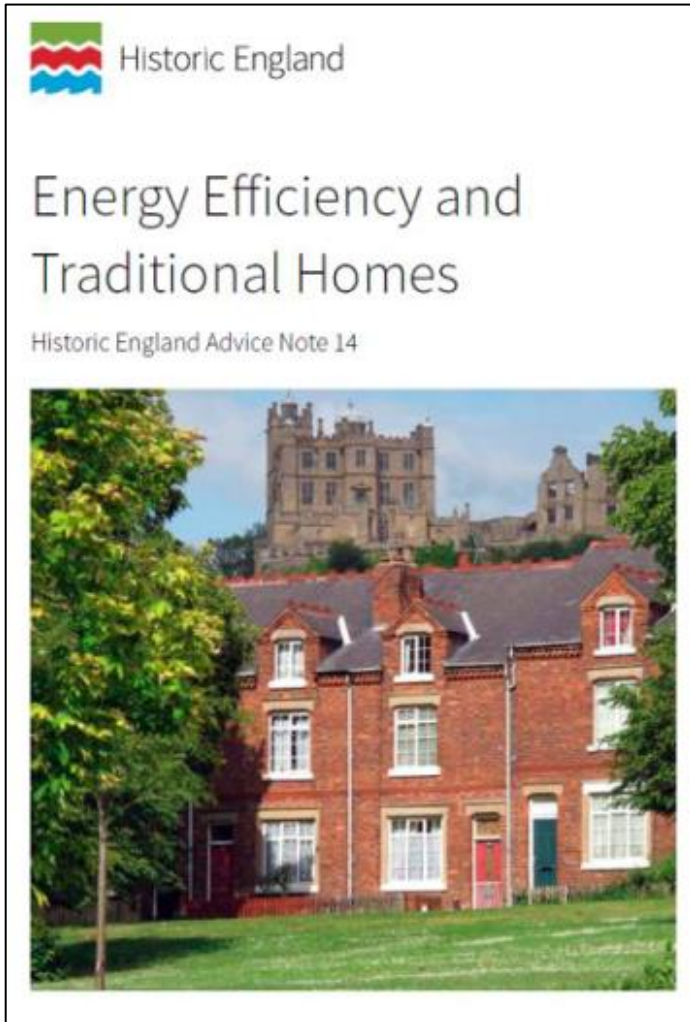
Ref: Joseph Little Architects

Primary drivers of moisture ingress

- External Climate
(wind driven rain, snow, frost, humidity)
- Internal moisture
(Cooking, washing, plants, etc)
- Built in moisture within building materials
- Ground source damp



In New Build Or Retrofit A Building Should Be Seen As A System

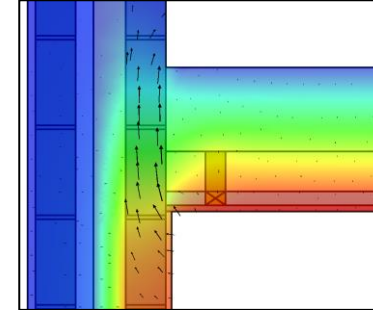


“A Whole building approach seeks the best balance”
Historic England 2020

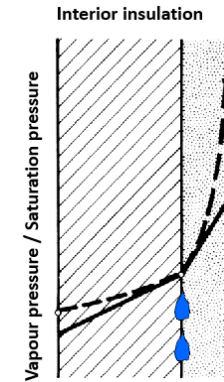
AIRTIGHTNESS



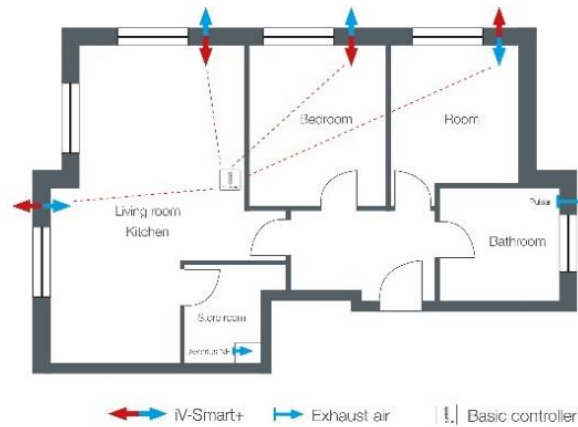
THERMAL BRIDGING



LOW RISK



VENTILATION



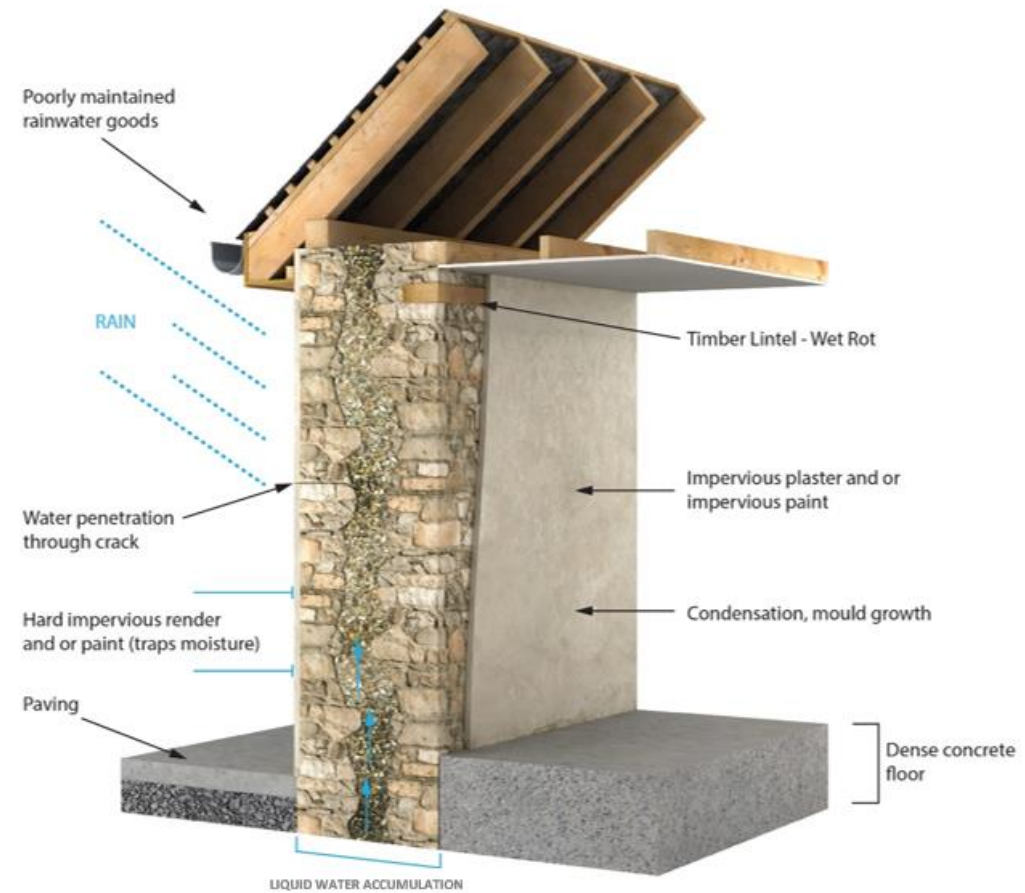
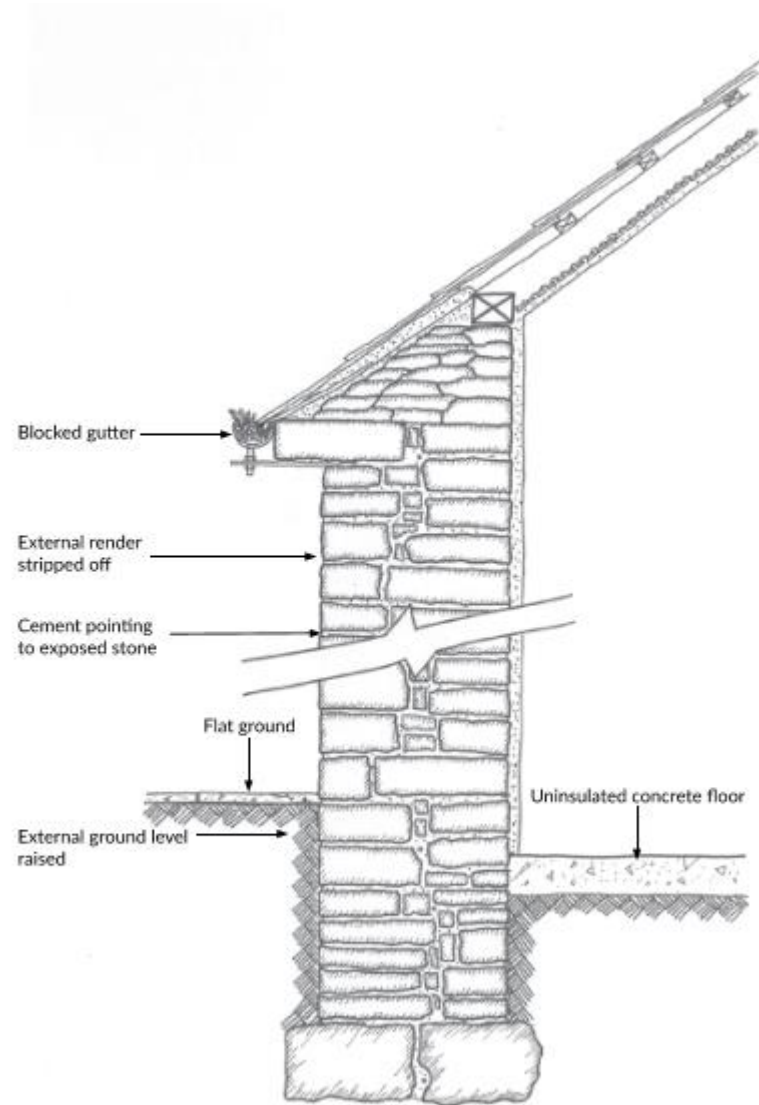
U-VALUE



MATERIAL TYPE

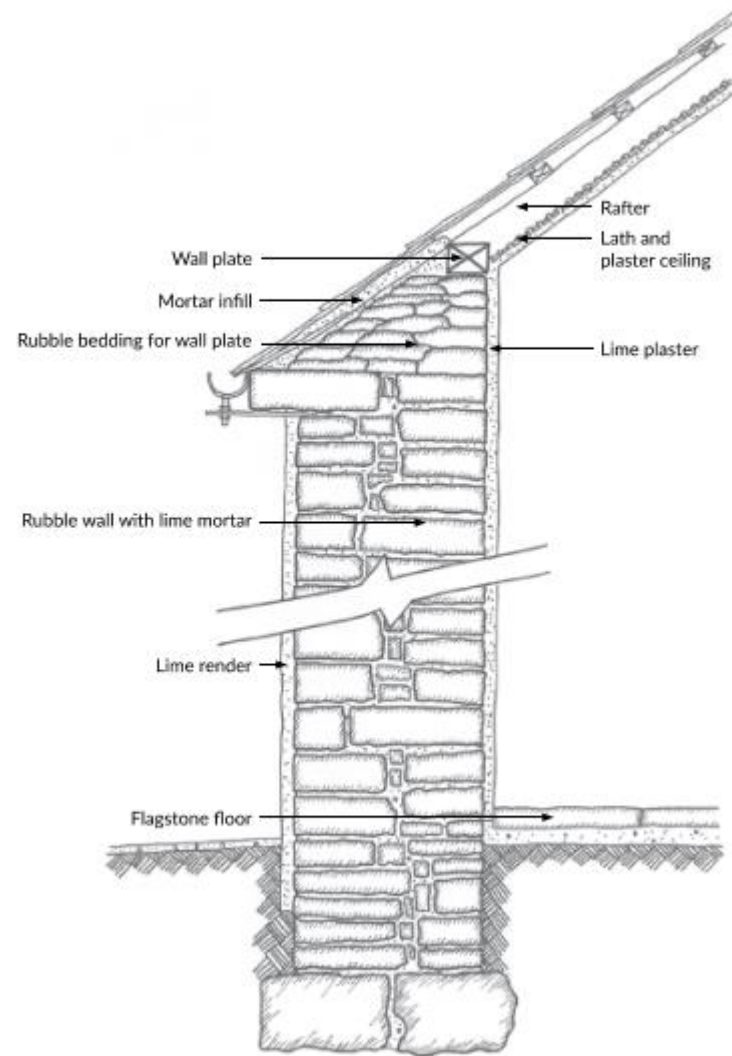


Impervious Cold Surfaces, Poor Drainage And High Internal Humidity Can Lead To Wet Buildings

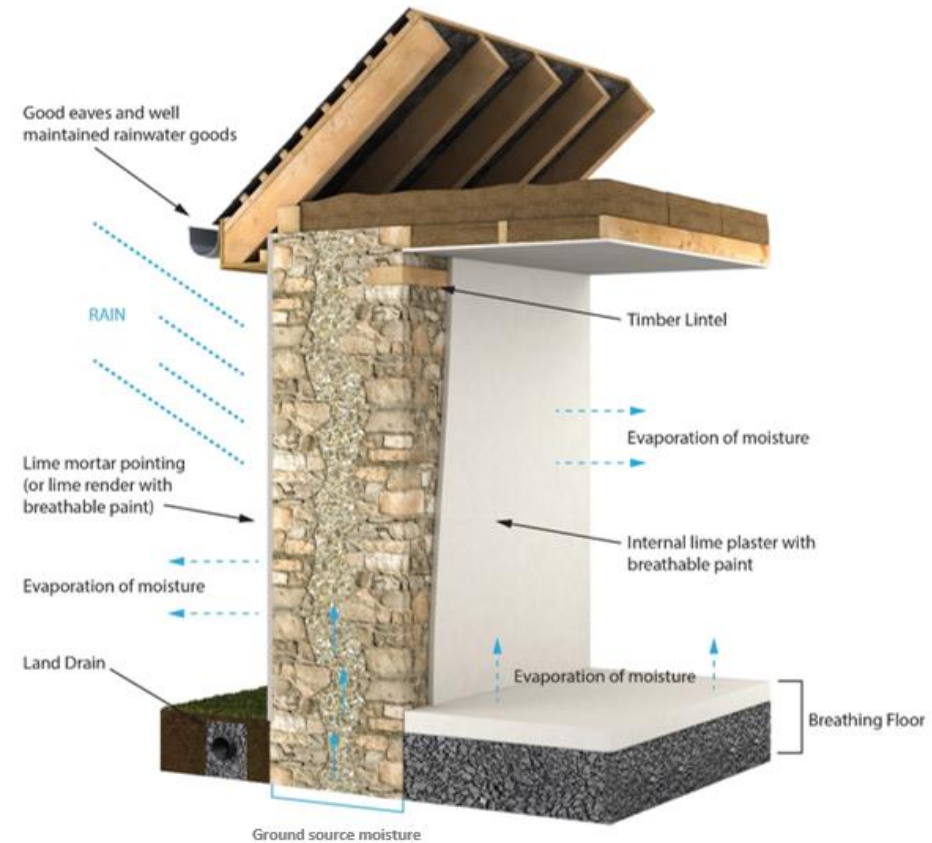


Source: DEPT. OF HOUSING LOCAL GOV AND HERITAGE 2024

Permeable warmer surfaces, effective drainage



Source: DEPT. OF HOUSING LOCAL GOV AND HERITAGE
2024



Impervious Non-breathable Insulation Can Result In Similar Symptoms



Impervious Non-breathable Insulation Can Result In Similar Symptoms

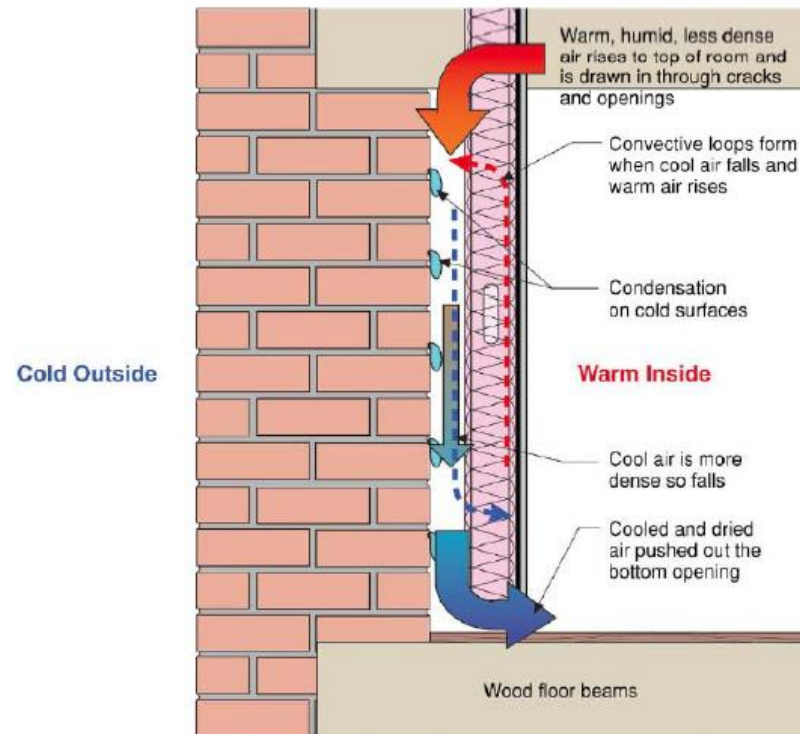


Figure 17: Problematic stud and batt interior retrofit with imperfect airtightness

DOE/BSC



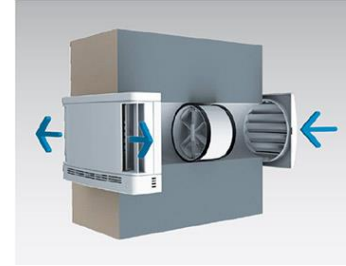
Controlled Ventilation is an important step in any whole building approach to retrofit



Unplanned air movement can cause poor thermal comfort, surfaces become cooler & the risk of condensation and mould is increased

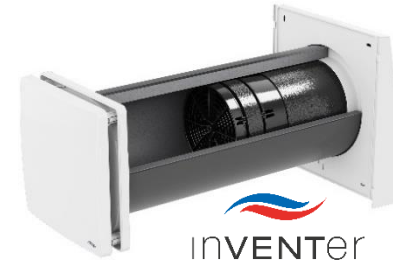
What are the ventilation options?

Mechanical systems can be designed to extract air from the building allowing it to be drawn in through vent openings. Some systems simply push air out of the building through openings



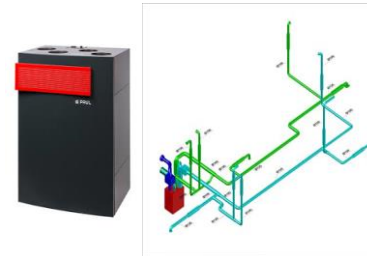
Demand Controlled reacts to air quality parameters like CO₂

Some systems work by moving balanced volumes of air in (supply) and out (extract) with single room heat recovering units centrally controlled to work in pairs (ductless).



Decentralised systems avoid duct networks in complex retrofit and achieve impressive heat recovery

Some systems achieve the same balanced volume of air in (supply) and out (extract) with using a ducted network of pipes returning to a central heat exchange unit.



Centralised systems are planned carefully with new builds and must be in place for airtight buildings

Natural Systems respond to pressure differential across a building envelope generated by wind forces and temperature differences both inside and outside.



Cross flow natural or Stack ventilation can be a useful hybrid approach to offset overheating risk... even UK & Ireland are getting warmer!

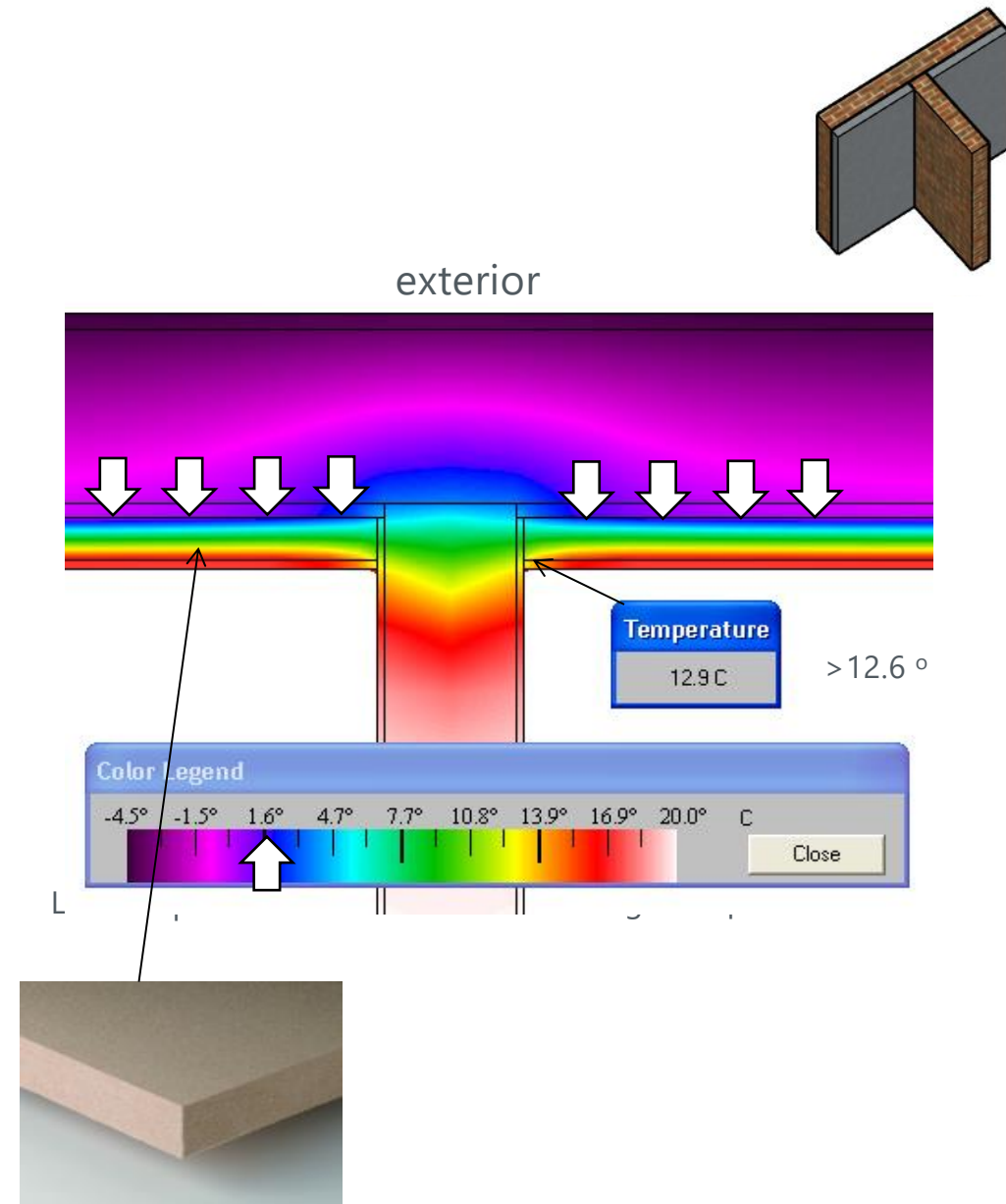
Thermal Bridges

A break in the continuity of the thermal insulation with a material with a higher thermal conductivity

Moisture and its impact on Buildings

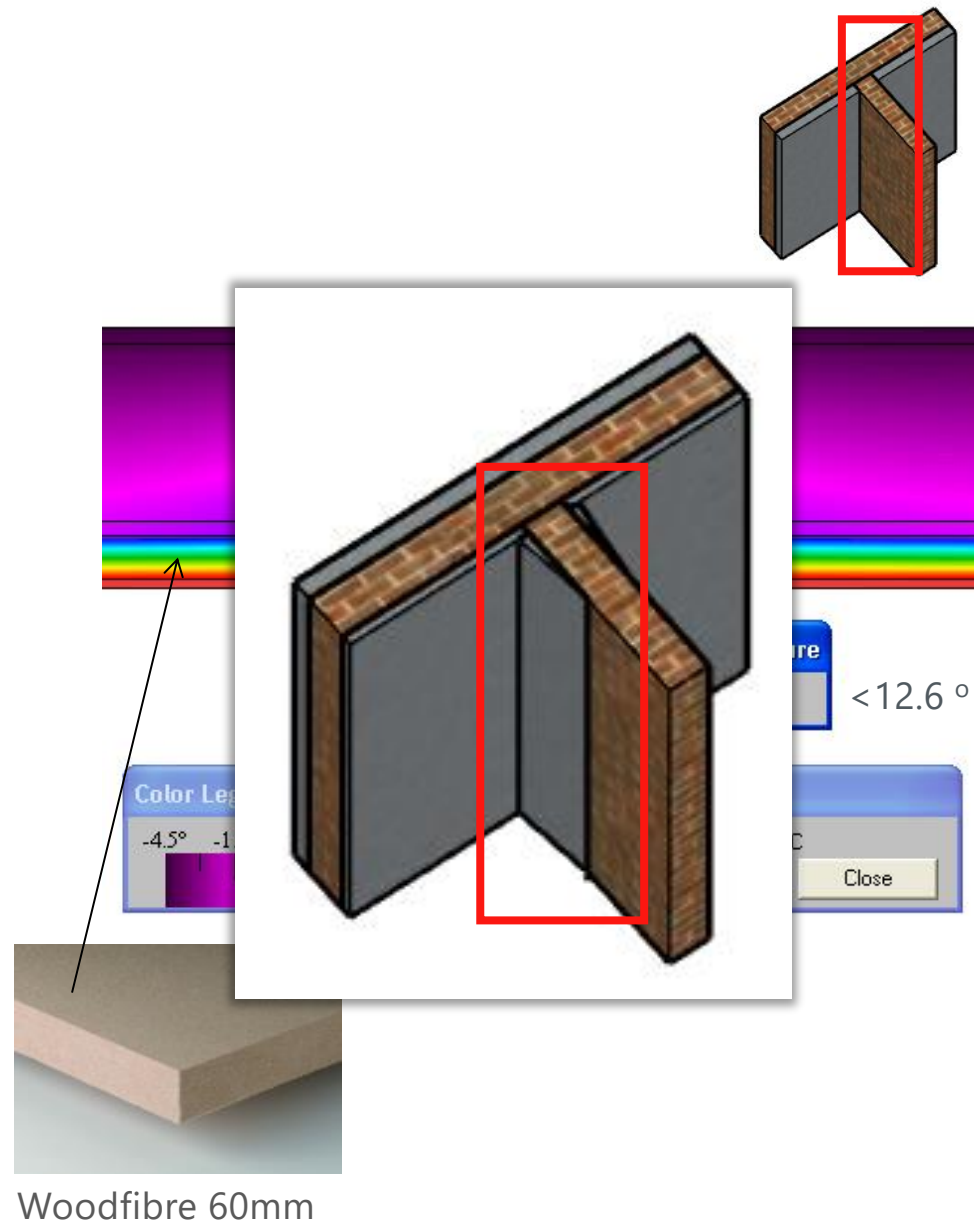
Solid masonry Internal wall meeting un-insulated external wall

Objectives:
Reduce heat loss
Raise internal surface temperature



Moisture and its impact on Buildings

Solid masonry Internal wall meeting un-insulated external wall



Moisture and its impact on Buildings

Thermal Bridging Window Shutter Boxes



Shutter box
Uninsulated

Wall
Insulated with
Calsitherm



Shutter box
Uninsulated

- Cold surface
- No ventilation
- High relative humidity

Wall
Insulated with
Calsitherm

Latest Guidance From Irish Government

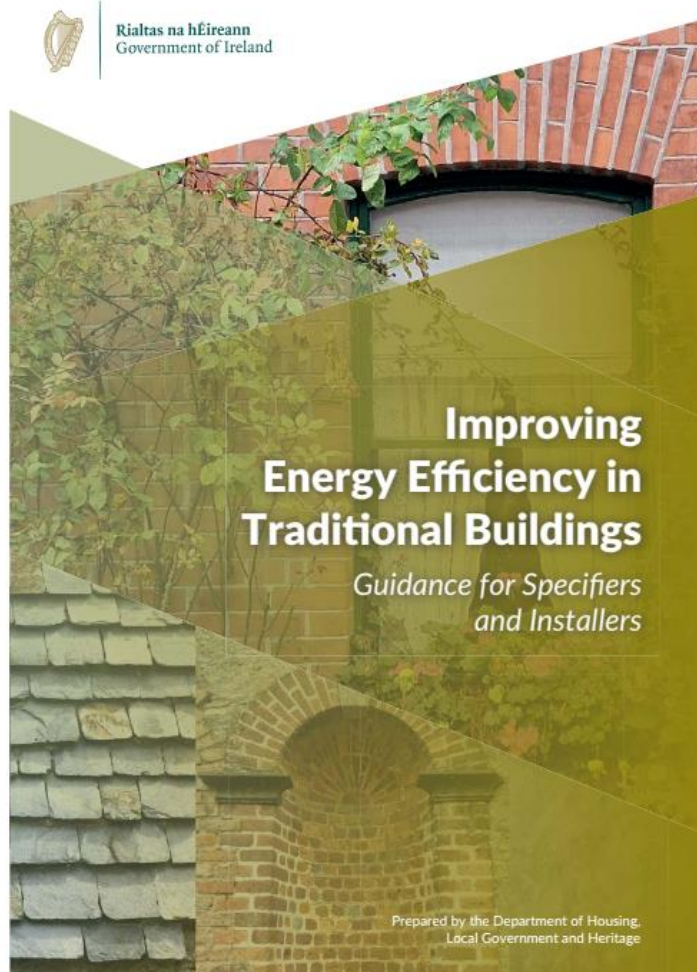


Figure 50: Tape to sash frame prior to application of IWI to ensure an airtight fit (Photograph by Con Brogan for OPW)

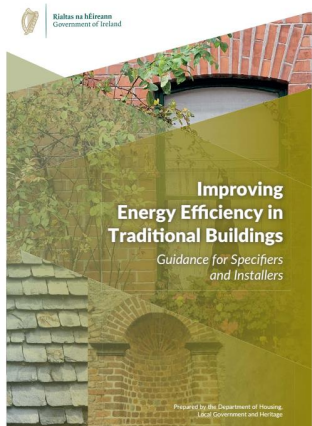


Figure 51: Woodfibre insulation board being prepared prior to application of finish coat



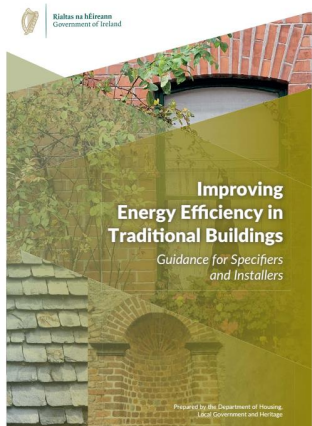
Figures 52 and 53: Insulating cork lime plaster sprayed on an uneven wall with reinforcement mesh applied below finish coat (Photographs by Con Brogan for OPW)

“Any measures that would present unacceptable hygrothermal risks should be excluded from the short list of measures.”



Latest Guidance From Irish Government

- The method for calculating U-values of building elements and components is specified in I.S. EN ISO 6946:2017.
- The method for calculating U-values of components involving heat transfer to the ground, e.g. ground floors and basement walls, is specified in I.S. EN ISO 13370:2017.
- Further guidance on calculating U-values and a list of default values for common building materials can be found in Appendix A of TGD L.
- Thermal modelling of documented wall build-ups showing the combination and proportion of specific known Department of Housing, Local Government and Heritage 2.3 Potential Health Risks materials (e.g. lime mortar, limestone, air) can also be used to derive U-values in accordance with I.S. EN ISO 6946:2017.
- Where in-situ U-value assessment is undertaken, it should be done in accordance with ISO 9869-1:2014. However, in the absence of acceptance of the ISO 9869 methodology by the European Commission, in-situ U-values are currently not an acceptable source of data for demonstration of compliance with TGD L or for use in BER calculations.



Latest Guidance From Irish Government

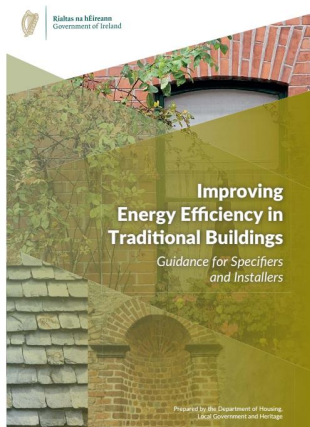
Complying with Regulations

Any materials used should comply with Parts D and L. TGD D defines proper materials as materials that are fit for the use for which they are intended and for the conditions in which they are to be used, and includes materials that:

- bear a CE marking in accordance with the provisions of the Construction Products Regulation
- comply with an appropriate harmonised standard or European Technical Assessment in accordance with the provisions of the Construction Products Regulation, or
- comply with an appropriate Irish Standard or Irish Agrément Certificate or equivalent with an alternative national technical specification of any state that is a contracting party to the Agreement on the European Economic Area, which provides in use an equivalent level of safety and suitability.

For traditional buildings, it is generally recommended that vapour-open insulations be used to minimise the risk of surface and interstitial condensation.

Extruded polystyrene (XPS) and polyurethane rigid foam (PUR)/polyisocyanurate (PIR) have a high vapour diffusion resistance factor, meaning they inhibit moisture from moving through them, which may retard the evaporation of interstitial condensation.



Latest Guidance From Irish Government

Product approvals and compliance with Construction Product Regulations



DECLARATION OF PERFORMANCE CPR-122/2020 DP001EN20442606

- Unique identification code of the product-type: Diathone Evolution.
- Intended uses: Designed general purpose rendering/plastering mortar for external and internal use on walls, ceilings, columns and partitions.
- Manufacturer: Diasen Srl - zona Ind.le Berbetina, 5 - 60041 Sassoferrato (AN) - www.diasen.com
- Systems of AVCP: System 4.
- Harmonized standards: EN 998-1:2016.
Notified bodies: No tasks for the notified body.
- Performances declared:

Essential characteristics	Performances
Reaction to fire	Class A1
Water absorption	0,4 kg/m ² /mm ³
Water vapour permeability	$\mu = 4$
Adhesion	≥ 0,10 N/mm ² - FP B
Thermal conductivity ($\lambda_{0,02}$)	0,545 W/mK
Durability	NPD
Dangerous substances	See SDS

The performance of the product identified above is in conformity with the set of declared performances.
This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by: **Diego Mingarelli (Legal Representative)**
Sassoferrato, 30/11/2020

Diasen srl
Z. Ind.le Berbetina, 5
60041 Sassoferrato (AN)
Italy

DIASEN srl
Viale Ind. Berbetina, 5 00441 Sassoferrato (AN) - 1302
Tel. +39 0752 97158 - Fax +39 0752 97169 - diasen@diasen.com - www.diasen.com
PUBBLI NR.0152/21/0426 - 26.6.2016/04.1.00003
Reg. Imp. Ancona 0152/21/0426 - Cap. Soc. 400.000,00 i.v.



Declaration of Performance	
according Annex III of the Regulation (EU) No. 305/2011	
Redboard pro	
Unique identification code of the product-type	2019_RBP_G_19_0559
Intended use or uses	Thermal insulation board for internal insulation of walls and ceilings
Manufacturer	redstone GmbH & Co. KG Hafenwende 1 28357 Bremen Tel.: +49 421 / 22 31 49 - 0 Fax: +49 421 / 22 31 49 - 90 E-Mail: info@redstone.de
System or systems of assessment and verification of constancy of performance	System 1 System 3
European Assessment Document	EAD 040012-00-1201
European Technical Assessment	ETA-19/0559 (30.10.2019)
Technical Assessment Body	Deutsches Institut für Bautechnik
Notified body	Materialprüfungsamt Nordrhein-Westfalen; (NB 0432)

Essential characteristic	Harmonised standard	Performance
Reaction to fire	EN 13501-1	Class A1
Release of dangerous substances	EN 16516	No dangerous substances released
Water vapour diffusion resistance coefficient	EN 12086	$\mu = 3$
Thermal conductivity (at mean reference temperature of 10 °C)	EN 12667	$\lambda_{0,03,50} = 0,059$ W/(mK)
Conversion of humidity	EN ISO 10456	
Mass-related moisture content		$U_{0,3,50} = 0,014$ kg/kg $U_{0,3,80} = 0,021$ kg/kg
Mass-related moisture conversion coefficient		$f_{m1} = 0$ (dry to 23 °C / 50% rel. humidity) $f_{m2} = 2,11$ (23 °C / 50% rel. humidity to 23 °C / 80% rel. humidity) $F_{m1} = 1,00$ (dry to 23 °C / 50% rel. humidity) $F_{m2} = 1,01$ (23 °C / 50% rel. humidity to 23 °C / 80% rel. humidity)
Moisture conversion factor		



DECLARATION OF PERFORMANCE

GX-01-0014-04

- Unique identification code of the product type

GUTEX Thermoroom

- Purpose of use

Thermal insulation for buildings

- Manufacturer

GUTEX Holz- und Wandplattenwerk
H. Henselmann GmbH + Co KG
Gutenberg 5
79761 Waldshut-Tiengen
Germany

- Authorised representative

No authorised representative

- System for the assessment and verification of constancy of performance

System 3

- Harmonized standard

EN 13171:2012+A1:2015

Notified body: NB 0672 - MPA Stuttgart



Approved body for construction products
and types of construction
Bautechnisches Prüfamt
An institution established by the Federal and
Länder Governments



Designated
according to
Article 43 of Regulation
(EU) No 305/2011
(European Organ
for Technical
Assessment)

European Technical Assessment ETA-19/0559
of 30 October 2019

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the
European Technical Assessment

Trade name of the construction product

Product family

To which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment
contains

This European Technical Assessment is
issued in accordance with Regulation (EU)
No 305/2011, on the basis of

Deutsches Institut für Bautechnik

'Redboard basic' and 'Redboard pro'

Thermal insulation board made of mineral material

redstone GmbH & Co. KG

Hafenwende 1

28357 Bremen

DEUTSCHLAND

Calsthem

Silika- und Gipsbaustoffe GmbH

Hermann-Liess-Str. 170

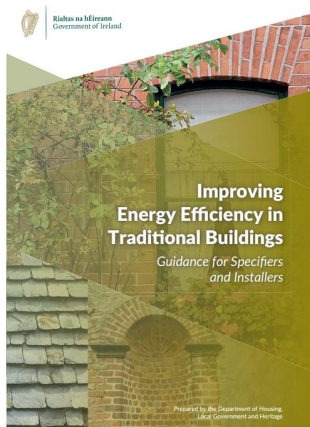
33104 Padertown-Senneker

DEUTSCHLAND

8 pages including 1 annex which form an integral part of
this assessment

EAD 040012-00-1201

Deutsches Institut für Bautechnik
Königsplatz 10 | 10829 Berlin | GERMANY | Phone: +49 30 78730-0 | Fax: +49 30 78730-220 | Email: dibt@dibt.de | www.dibt.de
Z1494 19 8.12.01-0819



Latest Guidance From Irish Government

Novel materials mixed on site

INFORMATION PAPER

IP 14/11

HEMP LIME

An introduction to low-impact building materials

Andy Sutton and Daniel Black, BRE

Pete Walker, University of Bath

This Information Paper provides a broad view of the benefits and limitations of non-loadbearing hemp lime walls for those considering their use in construction projects.

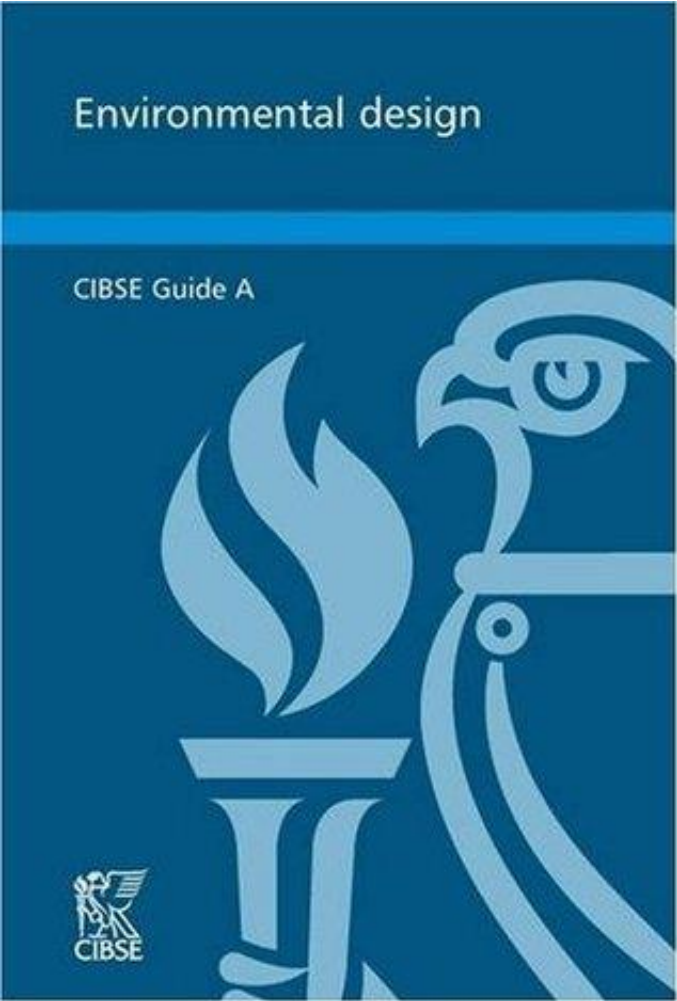
Hemp lime is a low-carbon building material with good insulation properties and robustness. It is particularly suited to projects where the design calls for a rendered or rain-screened external finish, good insulation and minimal thermal bridges. It is most commonly used in conjunction with timber frames, but can act as a non-structural walling element for a variety of construction types, including lining masonry walls.

This is one in a series of five Information Papers and parallel case studies on low-impact building materials. The others cover straw bale, unfired clay masonry, cross-laminated timber and natural fibre insulation.

Figure 1: The Renewable House on the Innovation Park at BRE near Watford, Hert's, constructed with hemp lime walls (Courtesy of Lime Technology)

When used in situ, hemp lime is applied as a non-structural external infill; it is typically cast inside formwork. Alternatively, it can be spray-applied against a lining board. Both methods result in a homogeneous solid wall construction encapsulating a timber frame that has good insulation properties and good airtightness, and avoids thermal bridges.

Hemp lime is most commonly a mix of renewably sourced hemp shiv, a specially formulated lime binder and water. Hydraulic lime (as opposed to hydrated lime), which is able to set and harden under water, has been used in place of formulated binders, with the mix created independently, although performance can be less reliable as a result. A proportion of cement is usually added to formulated commercial binders to aid the early age performance. The quantity of cement used varies between producers and in many cases has not been disclosed. However, the addition of pozzolanic material such as pulverised-fuel ash in many formulated limes minimises the use of cement.



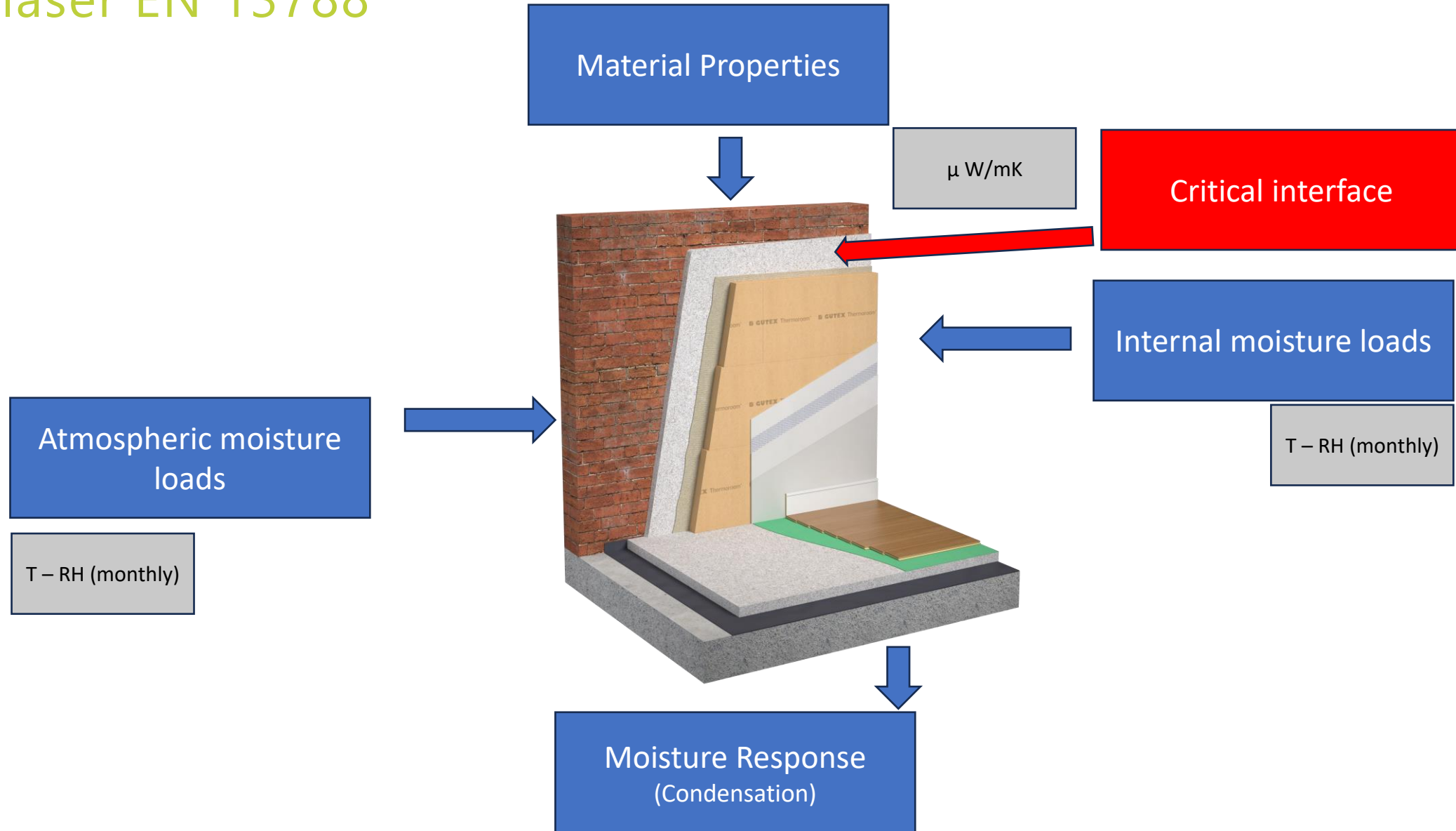
Responsible retrofit of traditional buildings

- EN 16883:2017 Conservation of cultural heritage - Guidelines for improving the energy performance of historic buildings
- Requires a first phase of recognition of the significance and specific values of the construction based on which unsuitable measures should be excluded from the intervention design.
- Modern buildings designed to block moisture entry (i.e. capillary breaks, membranes to reduce vapour diffusion, vented cavities, etc)
- On the contrary traditional building are largely characterised with walls which absorb, buffer and then dry out thanks for their inherent vapour permeability, capillarity etc.
- Great care is needed to ensure the chosen thermal solution does not compromise this cycle leading to degradation and moisture accumulation.
- Buildings are like fingerprints, with no two the same and the thermal solution must be carefully considered.



Internal Wall Insulation Systems Assessing Risk

Steady State Assessment Glaser EN 13788



Standard Glaser Assessment

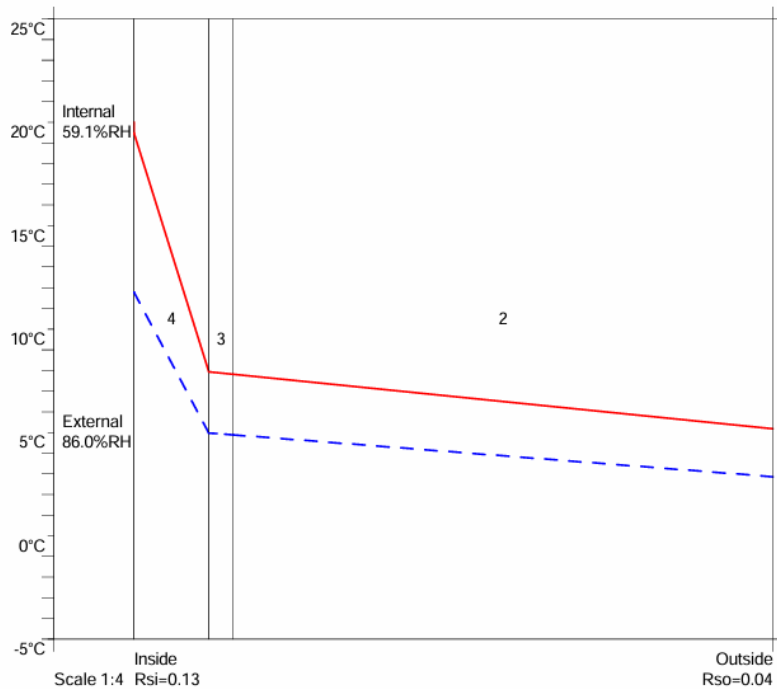
Condensation Risk Analysis (no account taken of thermal bridges)

3 - Dwellings with high occupancy and other buildings with unknown occupancy

Jan (worst)	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
20.0C 59.1%	20.0C 58.4%	20.0C 58.6%	20.0C 58.7%	20.0C 60.0%	20.0C 64.3%	20.0C 69.0%	20.0C 70.7%	20.0C 67.6%	20.0C 65.0%	20.0C 60.9%	20.0C 59.9%
5.0C 86.0%	5.0C 84.0%	6.3C 82.0%	7.9C 79.0%	10.5C 76.0%	13.4C 76.0%	15.1C 78.0%	14.9C 81.0%	13.1C 82.0%	10.6C 85.0%	7.0C 86.0%	5.9C 86.0%

	Interface Temp. °C	Dewpoint Temp. °C	Vapour Pressure (kPa)	Saturated V.P. (kPa)	Worst Cond. (g/m²)	Peak Buildup (g/m²)	Conden-sation
1 Outside surface resistance	5.2	2.9	0.75	0.88			No
2 Brick outer leaf	7.8	4.9	0.86	1.06			No
3 Render, lime-sand	7.9	5.0	0.87	1.07			No
4 Insulated Plasterboard - 62.5mm (For mechanically fixed insulated dry-lining)							
5 Inside surface resistance	19.5	11.8	1.38	2.26			No

Worst case internal / external conditions for graph : 20.0°C @ 59.1%RH / 5.0°C @ 86.0%RH



Positive result?



Standard Glaser Assessment

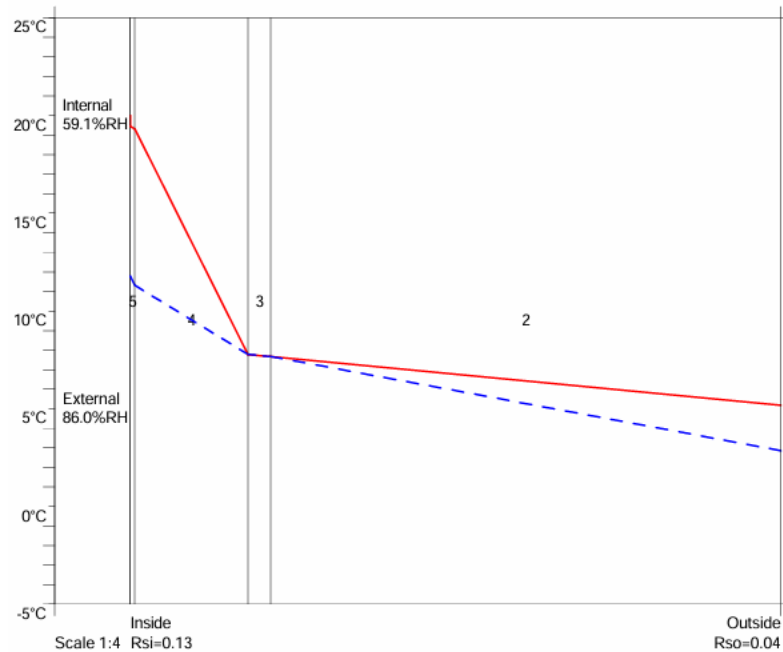
Condensation Risk Analysis (no account taken of thermal bridges)

3 - Dwellings with high occupancy and other buildings with unknown occupancy

Jan (worst) Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
20.0C 59.1% 20.0C 58.4% 20.0C 58.6% 20.0C 58.7% 20.0C 60.0% 20.0C 64.3% 20.0C 69.0% 20.0C 70.7% 20.0C 67.6% 20.0C 65.0% 20.0C 60.9% 20.0C 59.9%
5.0C 86.0% 5.0C 84.0% 6.3C 82.0% 7.9C 79.0% 10.5C 76.0% 13.4C 76.0% 15.1C 78.0% 14.9C 81.0% 13.1C 82.0% 10.6C 85.0% 7.0C 86.0% 5.9C 86.0%

	Interface Temp. °C	Dewpoint Temp. °C	Vapour Pressure (kPa)	Saturated V.P. (kPa)	Worst Cond. (g/m²)	Peak Buildup (g/m²)	Condensation
1 Outside surface resistance	5.2	2.9	0.75	0.88			No
2 Brick outer leaf	7.7	7.7	1.05	1.05			No
3 Render, lime-sand	7.8	7.8	1.06	1.06	344 in Jan	1637 in Apr	Yes
4 Diathonite Thermactive	19.3	11.3	1.34	2.24			No
5 Dياسن Argatherm	19.4	11.8	1.38	2.26		0 in Apr	No
6 Inside surface resistance							No

Worst case internal / external conditions for graph : 20.0°C @ 59.1%RH / 5.0°C @ 86.0%RH

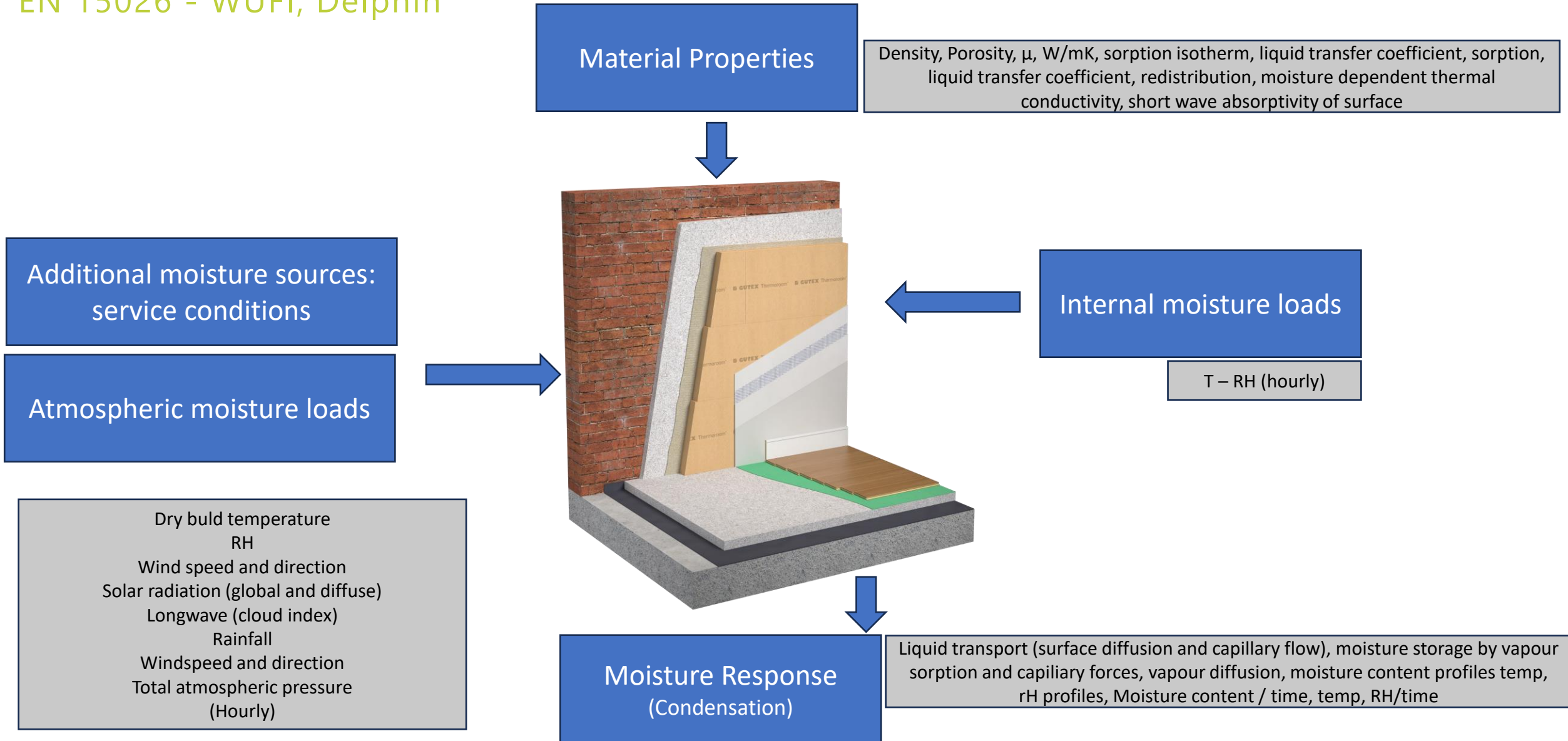


Negative result?



Dynamic Hygrothermal Modelling

EN 15026 - WUFI, Delphin



Hygrothermal Modelling And Its Role In Assessing Risk

Avoiding the Risks: Hygrothermal modelling

Computer- assisted simulation program for heat and humidity transports (dynamic). WUFI® is an acronym for Wärme Und Feuchte Instationär, which, translated, means heat and moisture transiency.)

- Real climatic data
- Inside and outside temperature
- Inside and outside humidity
- Light absorption
- Moisture storage capability
- Capillary action

(Data of one reference year at intervals of 1 hour)

Current EN 15026: 2023 provides higher accuracy compared with EN 13788: 2012



Location: Holzkirchen

double-leaf masonry wall exposed to driving rain

WUFI materials

Search materials

WUFI → Fraunhofer-IBP → Mortar and Plaster

Material Name	Bulk density [kg/m³]	Porosity [m³/m³]	Heat Cap. [J/kgK]	Therm. Co... [W/mK]	Vap.Res. [-]
Cellulose Fibre (heat cond.: 0,04 W/mK)	70	0.95	1400	0.04	1.5
Cork (heat cond.: 0,04 W/mK)	150	0.9	1400	0.04	10
Dennert mineral foam insulating board	98	0.9	1000	0.04	2
Diathonite Deumix+	453	0.55	909	0.08	4.1
DIATHONITE EVOLUTION	367	0.54	1100	0.045	4
Diathonite Thermactive.037	252	0.65	974	0.037	3
DÄMMSTATTs CI040, KLIMA-TEC-FLOCK, Poesis-Floc, ISOL OUATE	50	0.95	2000	0.034	1.8
EPS (heat cond.: 0,04 W/mK, density: 15 kg/m³)	15	0.05	1500	0.04	20

Material Information | Hygrothermal Functions

Insulation plaster
Thickness: Up to 4 cm (1.6 inches)

Manufacturer's notes:
Diathonite Thermactive.037 is an eco-friendly Exterior Insulation Finishing System - EIFS, whose main ingredients are granulated recycled cork, expanded amorphous silica, perlite and pumice combined in a balanced particle size distribution curve (0 - 3 mm / 0 - 0.12 in). Natural hydraulic lime NHL 5 is also present in the compound, therefore the product is antibacterial and prevents the formation of moulds and fungi. Diathonite Thermactive.037 is a highly porous, light-weight, breathable, thermal insulation plaster; it has an excellent fire reaction performance (non-combustible); it is not damaged by dampness and it is recyclable as an inert at the end of its life cycle. This thermo-plaster offers a versatile, monolithic and highly resistant solution to protect buildings from

Added to DB: Nov 17, 2021
Last update: ---

Thickness [m]: 0.04

Assign Cancel Help

Import Export

10.3 0 17.3 1.3

Lime Silica Brick Mineral Wool Lime Silica Brick Gypsum Plaster

Cross Section [cm]

Hygrothermal Modelling And Its Role In Assessing Risk

BS EN 15026:2023

BS EN 15026:2023
EN 15026:2023 (E)

Introduction

This document defines the practical application of hygrothermal simulation software used to predict transient heat and moisture transfer in multi-layer building envelope components subjected to dynamic climate conditions on either side.

In contrast to the steady-state assessment of interstitial condensation by the Glaser method (as described in EN ISO 13788), transient hygrothermal simulation provides more detailed and accurate information on the risk of moisture problems within building components and on the design of remedial treatment. While the Glaser method considers only steady-state conduction of heat and vapour diffusion, the transient hygrothermal simulation models which are composed of the formulae defined in this document also take account of heat and moisture storage, latent heat effects and liquid and convective transport under realistic boundary and initial conditions. The application of such models has become widely used in building practice in recent years, resulting in a significant improvement in the accuracy and reproducibility of hygrothermal simulation.

The following examples of transient heat and moisture phenomena in building components can be simulated by the models covered in this document:

- drying of initial construction moisture;
- moisture accumulation by interstitial condensation due to diffusion in winter;
- moisture penetration due to driving rain exposure;
- summer condensation due to migration of moisture from outside to inside;
- outside surface condensation due to cooling by long-wave radiation exchange;
- moisture-related heat losses by transmission and moisture evaporation.

Wufi Assessment

Negative result



Project/Case: ETB Wufi Analysis for Wall Assemblies/#6 Stone with PIR without paint OS

Assembly/Monitor Positions | Orientation/Inclination/Height | Surface Transfer Coeff. | Initial Conditions

Layer Name | Thckn. [m]

Solid Brick, historical | 0.45

Exterior (Left Side) | Interior (Right Side)

0.45 | 0.00.000.040.001

Material Data

Sources, Sinks

New Layer

Duplicate

Delete

Edit Assembly by:

☒ Graph

☐ Table

Assign from

Material Database

Example Cases

Grid

Automatic (II)

100

Fine

Copy Auto. Grid Def. for Manual Editing

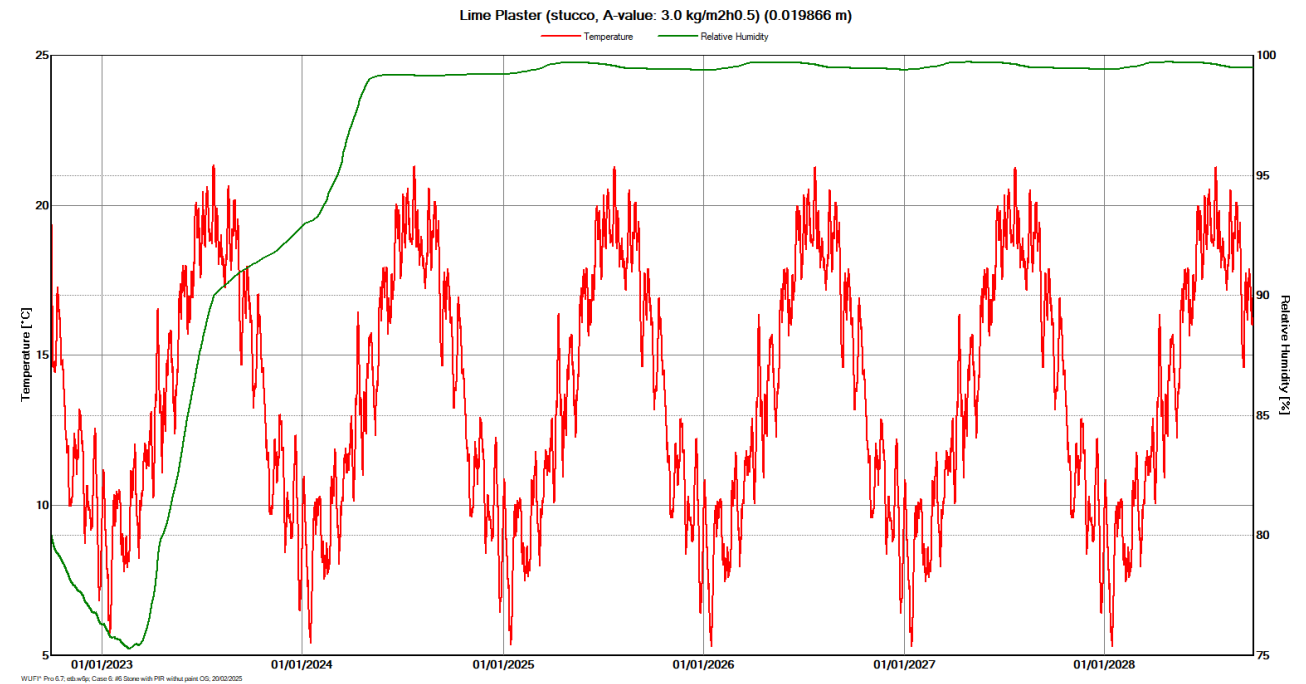
Total Thickness

Thickness: 0.522 m

Total Thermal Performance

R-Value: 2.73 (m² K)/W

U-Value: 0.343 W/(m² K)



Wufi Assessment

Positive result



Project/Case: ETB Wufi Analysis for Wall Assemblies/#7 100mm Thermactive with Argacem on 450mm Brick without Paint OS

Assembly/Monitor Positions | Orientation/Inclination/Height | Surface Transfer Coeff. | Initial Conditions

Layer Name: Solid Brick, historical | Thickn. [m]: 0.45

Exterior (Left Side): 0.45 | Interior (Right Side): 0.1 0.003

Material Data

Sources, Sinks

New Layer

Duplicate

Delete

Edit Assembly by:
☒ Graph
☐ Table

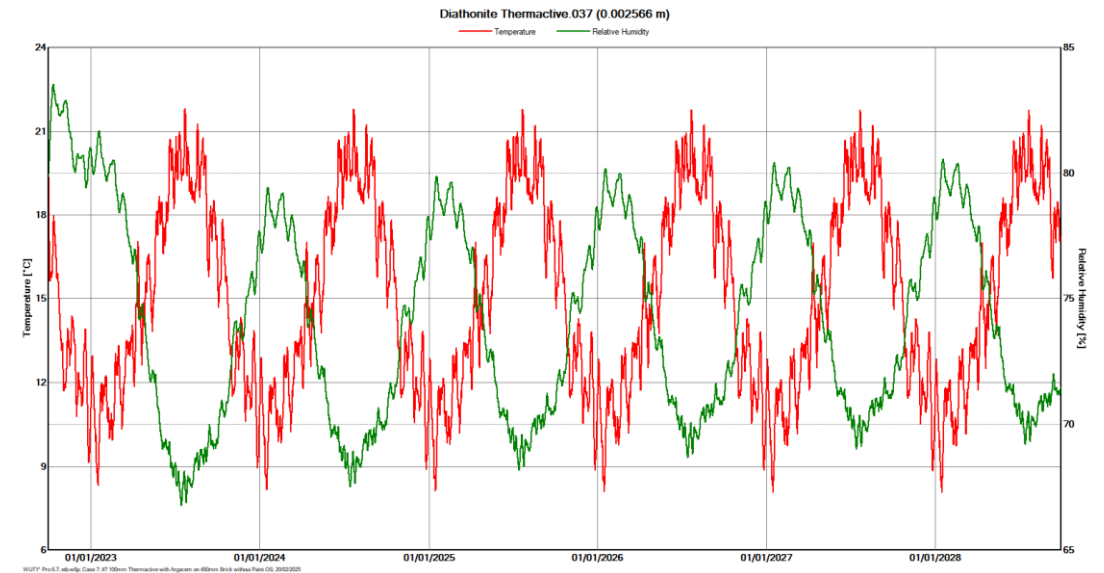
Assign from:
Material Database
Example Cases

Grid:
Automatic (II)
100 Fine
Copy Auto. Grid Def. for Manual Editing

Total Thickness: Thickness: 0.553 m

Total Thermal Performance: R-Value: 3.44 (m² K)/W

U-Value: 0.276 W/(m² K)



Planning responsible retrofit of traditional buildings



Technical Paper 15

Historic Environment Scotland
Àrainneachd Eachdraidheil Alba

Assessing risks in insulation retrofits using hygrothermal software tools

Heat and moisture transport in internally insulated stone walls

Joseph Little, Calina Ferraro & Beñat Arregi

Building Life
Consultancy

THE SCIENCE OF
ARCHITECTURE



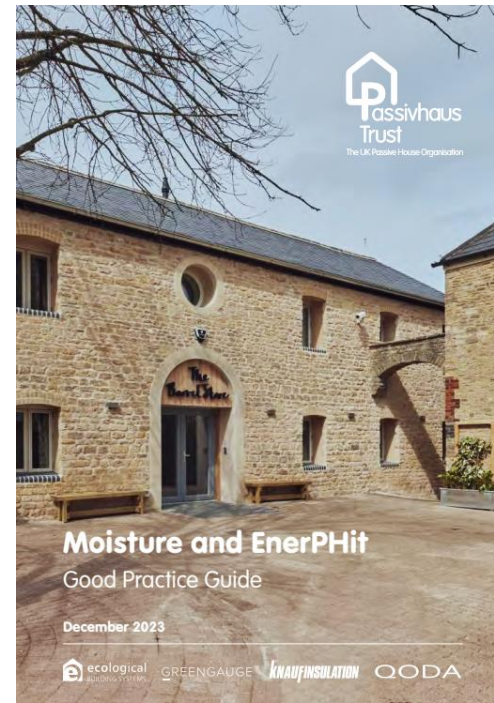
Cambridge Institute for Sustainable Leadership (CISL)
Entopia Project:
Regent Street, Cambridge: Enerphit/WELL
Architect: Architype

TECHNICAL PAPER 31 HISTORIC EXTERNAL LIME FINISHES IN SCOTLAND



HISTORIC
ENVIRONMENT
SCOTLAND

ÀRAINNEACHD
EACHDRAIDHEIL
ALBA



Moisture and EnerPHit Good Practice Guide

December 2023



Internal Wall Insulation Systems

Wall Preparation

- Investigate for Damp Penetration Issues
- Assess for Salt Penetration
- Determine the type of existing plaster
- Strip Back Impervious materials and restore the wall surface

How to prepare traditional solid walls for IWI Installation

Best Practices

For optimal performance and longevity of any internal wall insulation system, it is crucial to eliminate or decrease all sources of moisture in the wall before installation begins. Persistent damp penetration issues in the wall construction could potentially cause harm to the insulation system or the structure of the building and must all be thoroughly investigated.

Effective ventilation of the living space is also essential both during the refurbishment period when wet trades may be employed and over the lifetime of the building to maintain a healthy, comfortable, and durable living space.

Once an insulation system is installed, it is important to undertake regular maintenance of the building to ensure moisture related issues do not reoccur.

Please note: Buildings which are prone to flooding are outside the scope of this guidance document. Additional guidance can be found here: [Historic England – Flooding and Historic Buildings](#).

What to investigate:

- Suitability of the building
- Existing finishes on the wall
- Condition of the wall
- Weatherproofing
- Drainage & Ground source damp
- Pipes (internal plumbing & external water goods)

Suitability of the building

The building should be assessed to ensure that it is suitable for insulation. This should consider external ground levels, runoff patterns, the water table, the existence of a functioning damp-proof course and if external drainage such as a French drain are present. If the walls being insulated are below ground level and penetrating damp cannot be addressed from the outside, a waterproofing system such as [Diasen Watstop](#) should be installed prior to the internal wall insulation.

Existing finishes on the wall

The following coverings must be removed from the wall:

- Plastic based paints
- Wallpaper

Impervious coverings like these impede the overall breathability of the wall and can trap moisture inside the wall preventing evaporation. This can lead to moisture accumulation, mould growth, structural damage and poor indoor air quality. They can be removed with scrapers, sandblasters, vapour blasters or a wallpaper stripper.

Once coverings are removed, investigate what type of plaster is present on the walls (if any) to ensure it is compatible with the proposed insulation system.

Wall Preparation

Remove any **impervious coatings** from the interior surface first

- gypsum plasters
- hard cement plasters***
- glossy paints
- wallpapers

Note: Lime plaster (*if stable*) is fine

Points to consider prior to specifying IWI Systems

Look before you leap!

- **Wall depth?**
- **Stone/Brick type?**
- **Exposure (driving rain)?**
- **Existing damp penetration?**
- **Existing external/Internal plaster?**
- **Plaster type both internally and externally?**
- **Thermal Bridging?**
- **Other points (airtightness, ventilation, etc)**

Internal Insulation Of Solid Walls

1. Directly rendered natural insulation systems (Gutex woodfibre – hygroscopic material)
2. Mineral based capillary active insulation systems
 - Calcium silicate board (Calsitherm)
 - Insulating plaster (Diathonite)
3. Timber stud full filled with natural insulation with intelligent membranes

What is a Hygroscopic material?

Having a tendency to
capture water molecules
from the air
through absorption



Ref: www.hygro.geroldinger.com

When **dry rice** is exposed to air with high relative humidity (RH) the rice grains will **absorb water** from the air

When **wet rice** is exposed to air with low RH the rice grains will **release water** to the air (drying).

Hygroscopic IWI Insulation



Typical U-values for solid brick or stone walls.

Wall Type	Diathonite Levelling Plaster (mm)	Wood Fibre Thickness (mm)	U-value (W/m ² K)
220mm (brick)	--	--	2.19*
220mm (brick)	20mm	40	0.49
220mm (brick)	20mm	60	0.39
220mm (brick)	20mm	80	0.32
220mm (brick)	20mm	100	0.28
500mm (stone)	--	--	2.38*
500mm (stone)	30mm	40	0.44
500mm (stone)	30mm	60	0.36
500mm (stone)	30mm	80	0.30
500mm (stone)	30mm	100	0.26

* uninsulated wall

If standard lime plaster is used (instead of Diathonite) with 60mm of Thermoroom, the U-value is 0.49W/m²K. With Diathonite, it is 0.36W/m²K.



What you need



Lime plaster or Diathonite (leveling coat), ~20mm



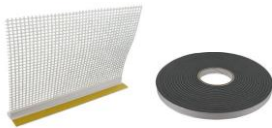
GUTEX adhesive, ~5mm



Gutex Thermoroom woodfibre boards, 40/60/80/100mm



Lime Green SOLO one-coat finishing plaster, 10mm



Accessories (corner beads, mesh, sealing strips etc)

Block M Dublin Castle – Hillfort Plastering





A company of the
CALSITHERM® group

Calsitherm Calcium Silicate Board - Main Attributes

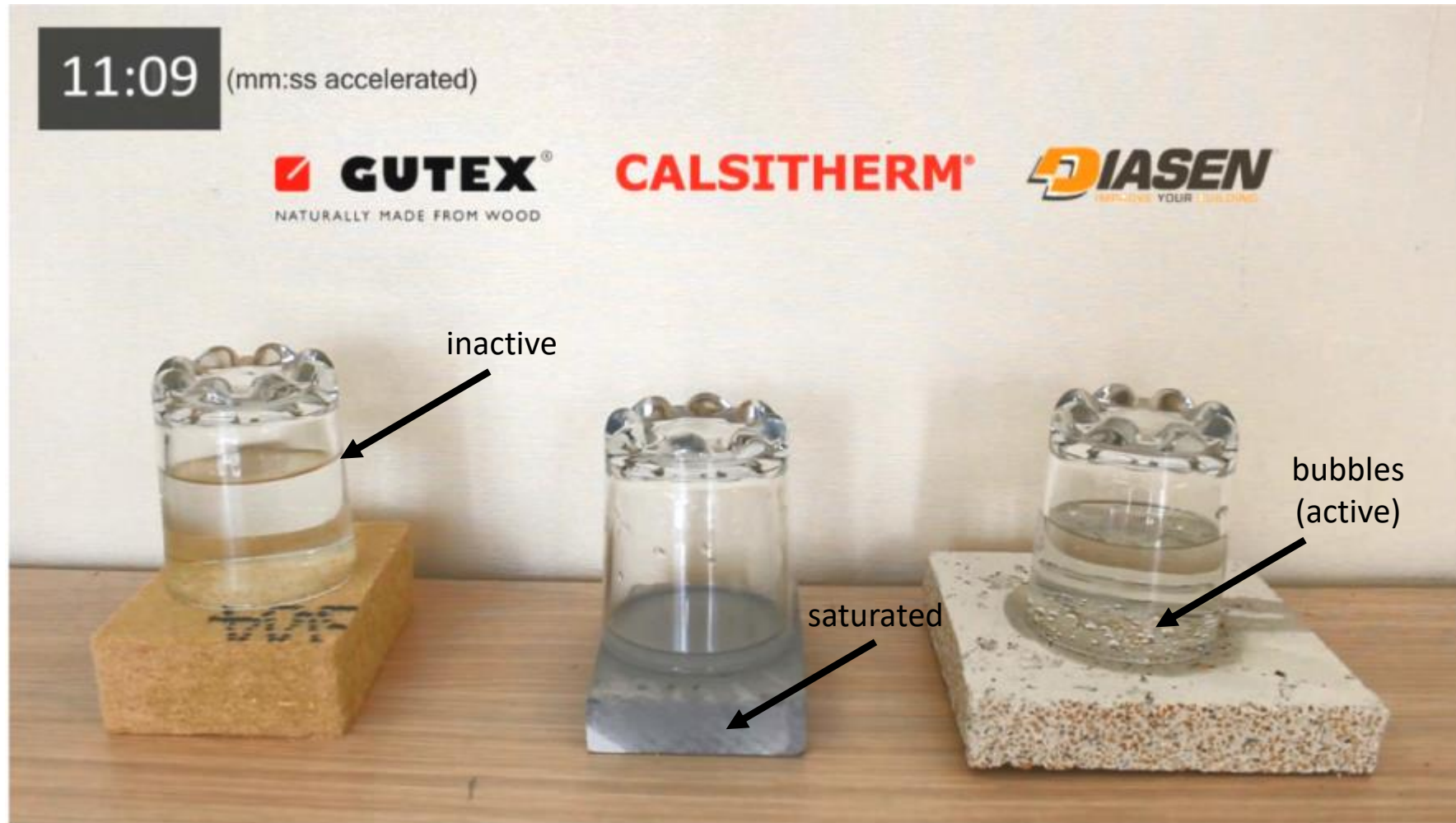


- High thermal resistance ($\lambda=0,059\text{W/mK}$)
- Capillary active & diffusion-open
- Mould inhibiting (high Ph value)
- Non-combustible
- Dimensionally stable, self-supporting, & compression-resistant
- Quick and easy to install
- Harmless to the environment and health
- Pest-resistant

Thermoroom vs Calsitherm vs Diathonite



Thermoroom vs Calsitherm vs Diathonite



Calsitherm - capillarity



When is capillary active insulation most important?

In extreme cases...

- Existing wall is very **thick** or very **thin** brickwork
- Very **exposed** to driving rain
- **Low capillarity** on internal surface (i.e. existing internal cement render which can't be removed)
- Mortar **joints** are very small
- Existing stone very hard & **vapour resistant** (e.g. Slate, Granite, Hard Limestone)

Dublin Civic Trust 18 Ormond Quay



Detailing matters

Window reveals



Continuity



Capillary Active diffusion open Calcium Silicate



Capillary Active Insulation: Diathonite

Lime Cork Thermal Plastering System



Base coat

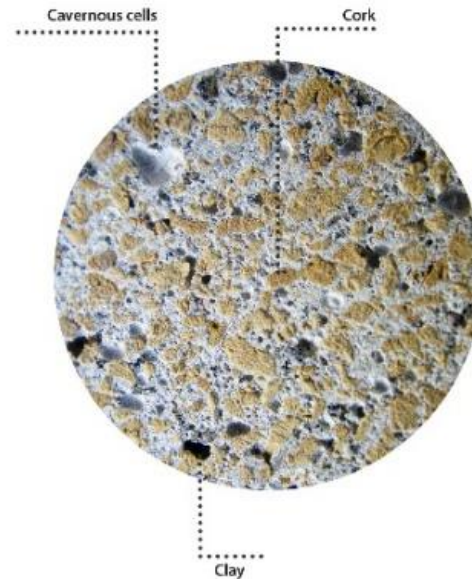


Finish coat



Best Practice Guidance Capillary Active Moisture Open Insulation Systems

Cork Lime Thermal Plasters



1. Diatomaceous earth / 2. Cork / 3. Clay / 4. Natural hydraulic lime

- ✓ Low Diffusion resistance
- ✓ High capillarity
- ✓ Low thermal conductivity
- ✓ Low thermal diffusivity
- ✓ A1 non combustible
- ✓ High PH giving high resistance to mould
- ✓ High elasticity with lower risk of cracking
- ✓ Faster working time compared to conventional lime





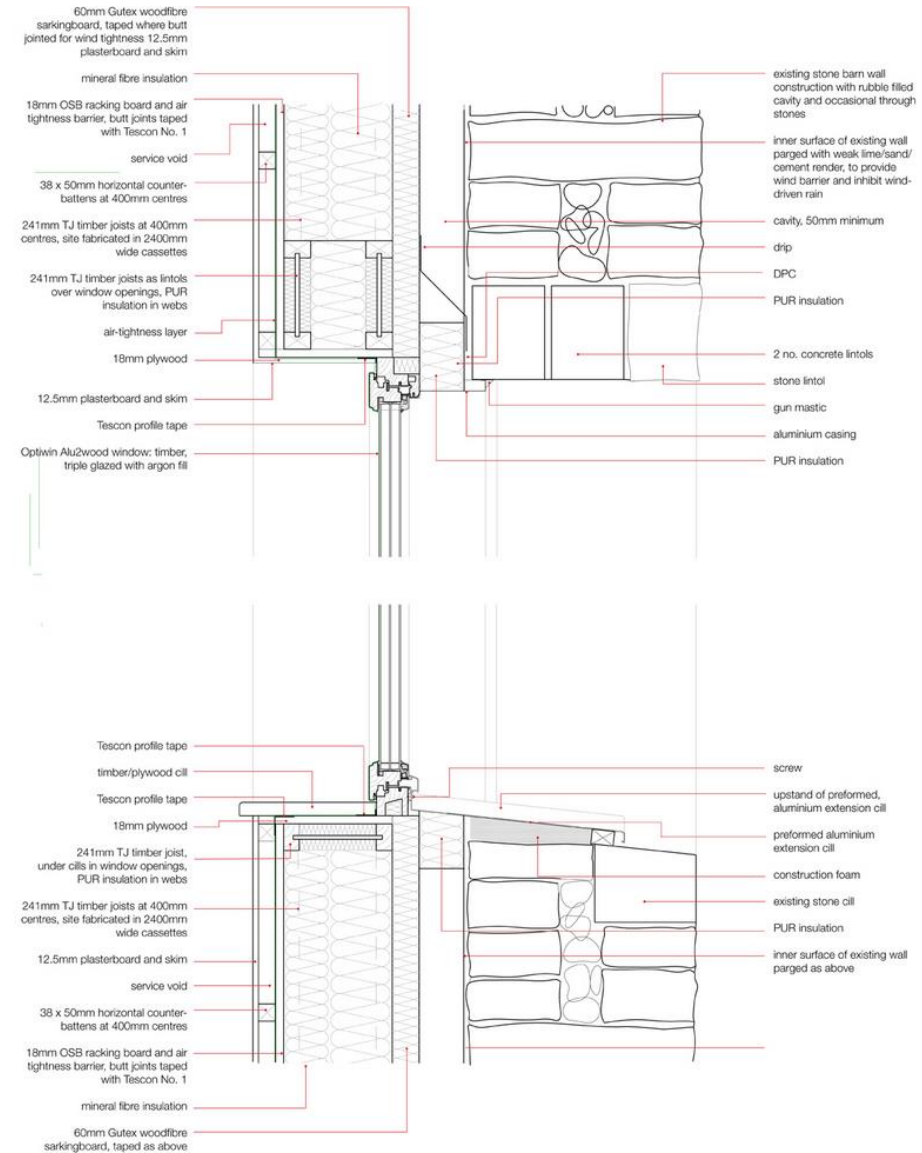




Option 3

Timber stud with natural
insulation and intelligent
membranes

IWI System with independent breathable frame



Experiences in Ireland and the UK





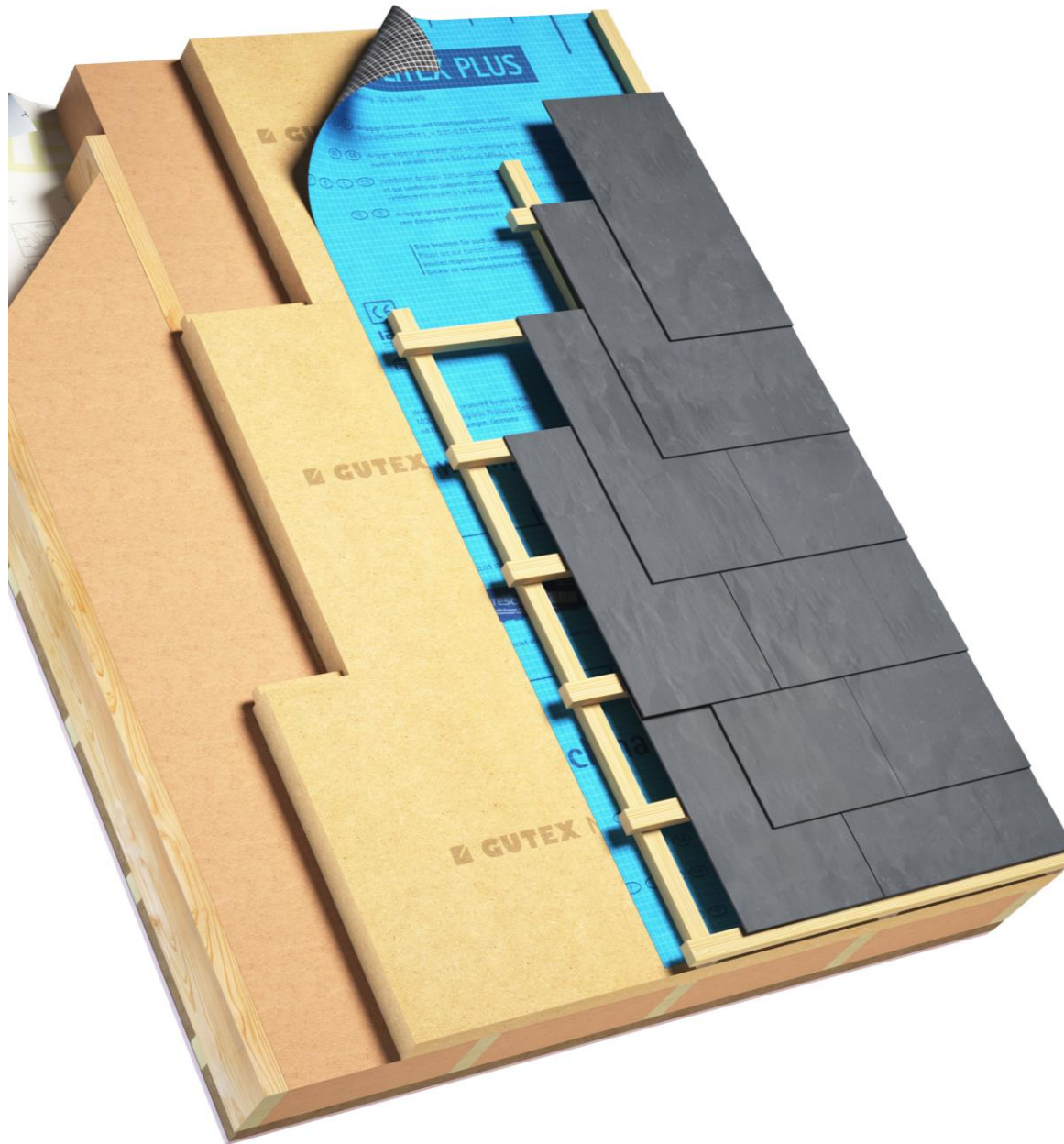
Dunshaughlin Protected Structure – barn/stable conversion – O'Daly Architects, Nigel Hora Contractors





Stable Conversion – Killarney Co. Kerry











Credit: Daniel Keenan
Midlands Energy Consultants



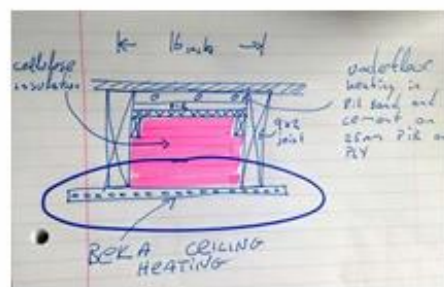
Sustainable Retrofit in Practice:

Case Study : Main St Cloughjordan



Other Works included

- Reclaimed timber floors & doors
- 40mm cork lime render at external walls
- 200mm woodfibre insulation under rafters
- 150mm cellulose insulation at intermediate floors
- Reuse of fibreglass & mineral wool in floors
- Passive windows & rooflights to north facade (soon front/south windows, doors & shopfronts)
- Airtightness taping at all windows & junctions from first floor up
- Proclima Intello diffusion membrane at roof
- New natural slates replacing fibre cement



Sustainable Retrofit in Practice:

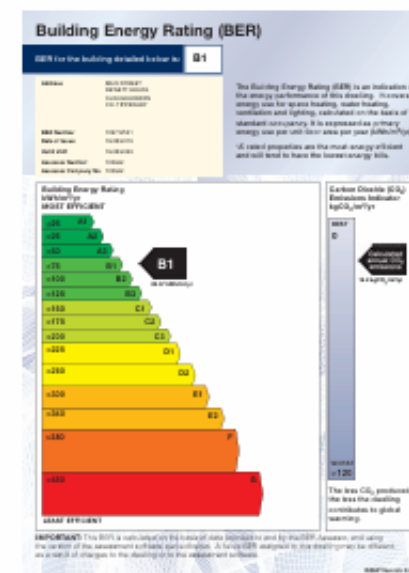
Case Study : Main St Cloughjordan

Building	Area (m²)	Volume (m³)	Year built	Year assessed	BER	HLI	CO2e (kg/m²/yr)
Main St Cloughjordan	250	1083	1910	2018	B1	3.48	82.37
Main St Cloughjordan	250	1083	1910	2021	A3	1.6	43

NUMBERS : ENERGY

ENERGY PERFORMANCE

- Heat Loss indicator (HLI)
 - Estimated preworks = 3.48 W/m²/K
 - Projected after works = 1.85 W/m²/K
 - Using DEAP we projected 1.6 W/m²/K
- Original BER rating at G, 2018 assessment put it at B1 (82.37 kWh/m²/yr) and we are aiming for A3 when complete
- In reality, it's already better!
 - Electricity bills indicate we used 10,834 kWh for period 10/2020 to 10/2021
 - With floor area of 250 m² – $10834/250 = 43$ kWh/m²/yr
 - This is A2 performance (despite 8 months of overheating for my mother's apartment)
- Heat pump on automatic 24 hours/day
- constant temperature at 20 degrees
- energy supply is from renewable source



Clane farmhouse retrofit 2018 – A2 BER

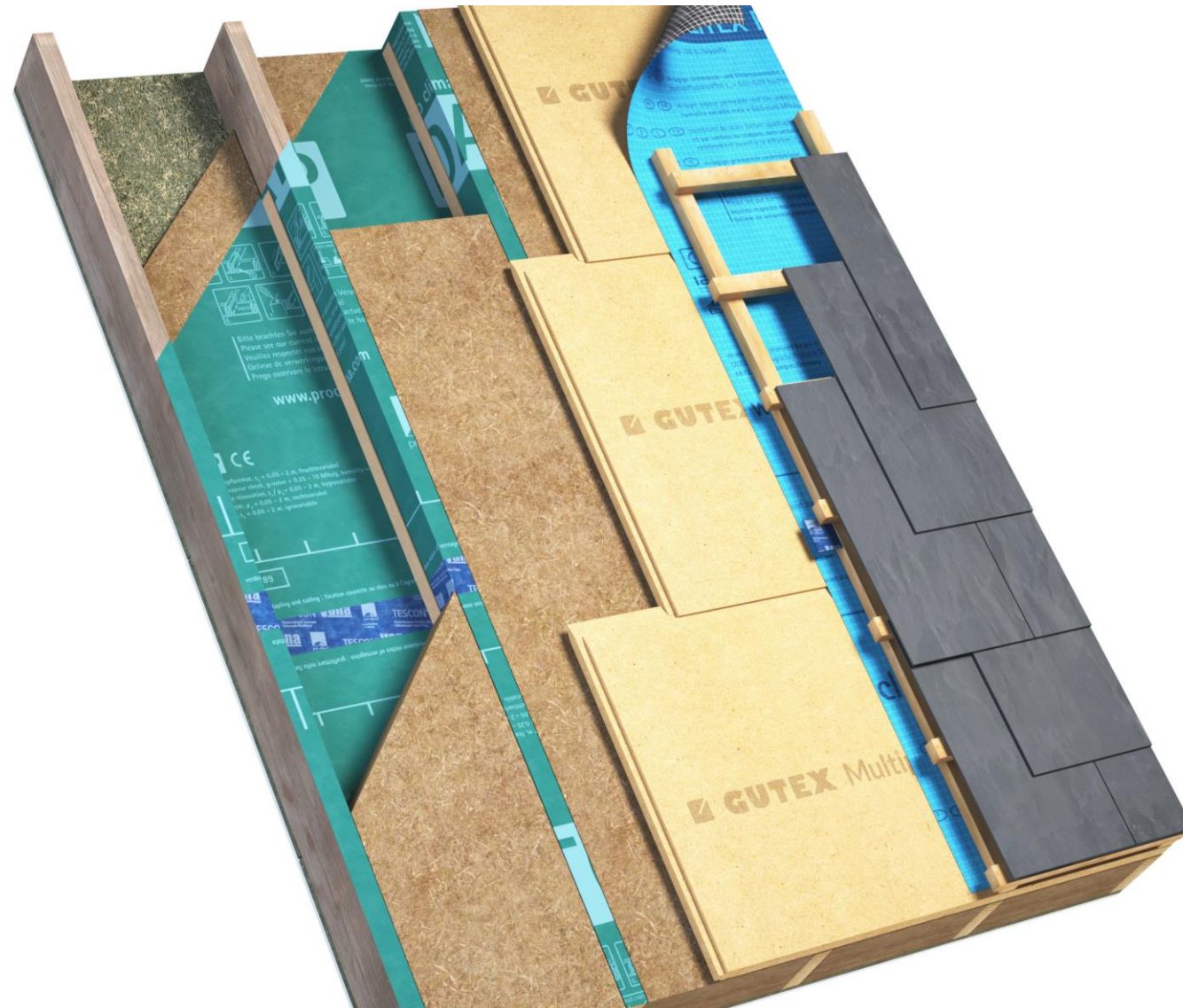


Ellis Court Dublin – Historic Dublin Social Housing Scheme Restored

22 A rated homes



Appropriate thermal solutions for historic roofs



Appropriate thermal solutions for floors



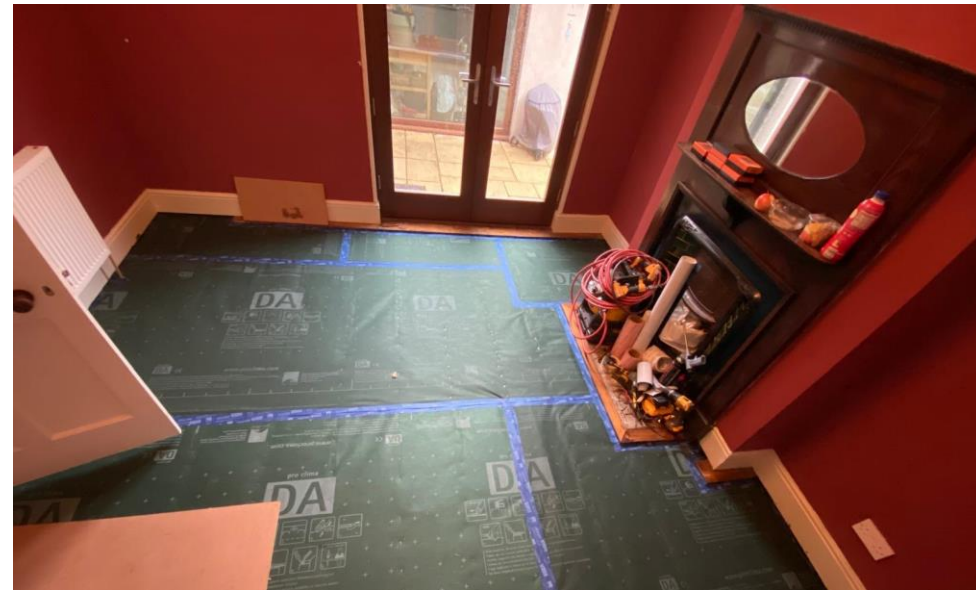
Suspended Timber
Floor Insulation:
From Above
and Underneath
Installation Guides

This step-by-step
guide provides all the
detail needed for a
successful installation
of underfloor insulation.

Installation Guide



Appropriate thermal solutions for floors



Installation by AerZeal Ltd

Mews House Deep Retrofit Prewett Bizley Architects

- RIBA Regional Award 2022: Winner
- AJ Retrofit Award 2022 – Best House > £500k: Winner
- Retrofit Academy Awards 2022 - Highly Commended Small Project Category



Hygrothermal analysis- Horbury Mews

Project/Case: Horbury/#2 Southwest untreated wall heated inside

Assembly/Monitor Positions | Orientation/Inclination/Height | Surface Transfer Coeff. | Initial Conditions

Layer Name | Thickn. [m]

Solid Brick, historical | 0.228

Exterior (Left Side) | Interior (Right Side)

0.228 | 0.01 0.04 0.001

Material Data

Sources, Sinks

New Layer

Duplicate

Delete

Edit Assembly by:

☒ Graph

☐ Table

Assign from

Material Database

Example Cases

Grid

Automatic (II)

100

Fine

Copy Auto. Grid Def. for Manual Editing

Total Thickness

Thickness: 0.283 m

Total Thermal Performance

R-Value: 1.74 (m² K)/W

U-Value: 0.52 W/(m² K)

Construction –

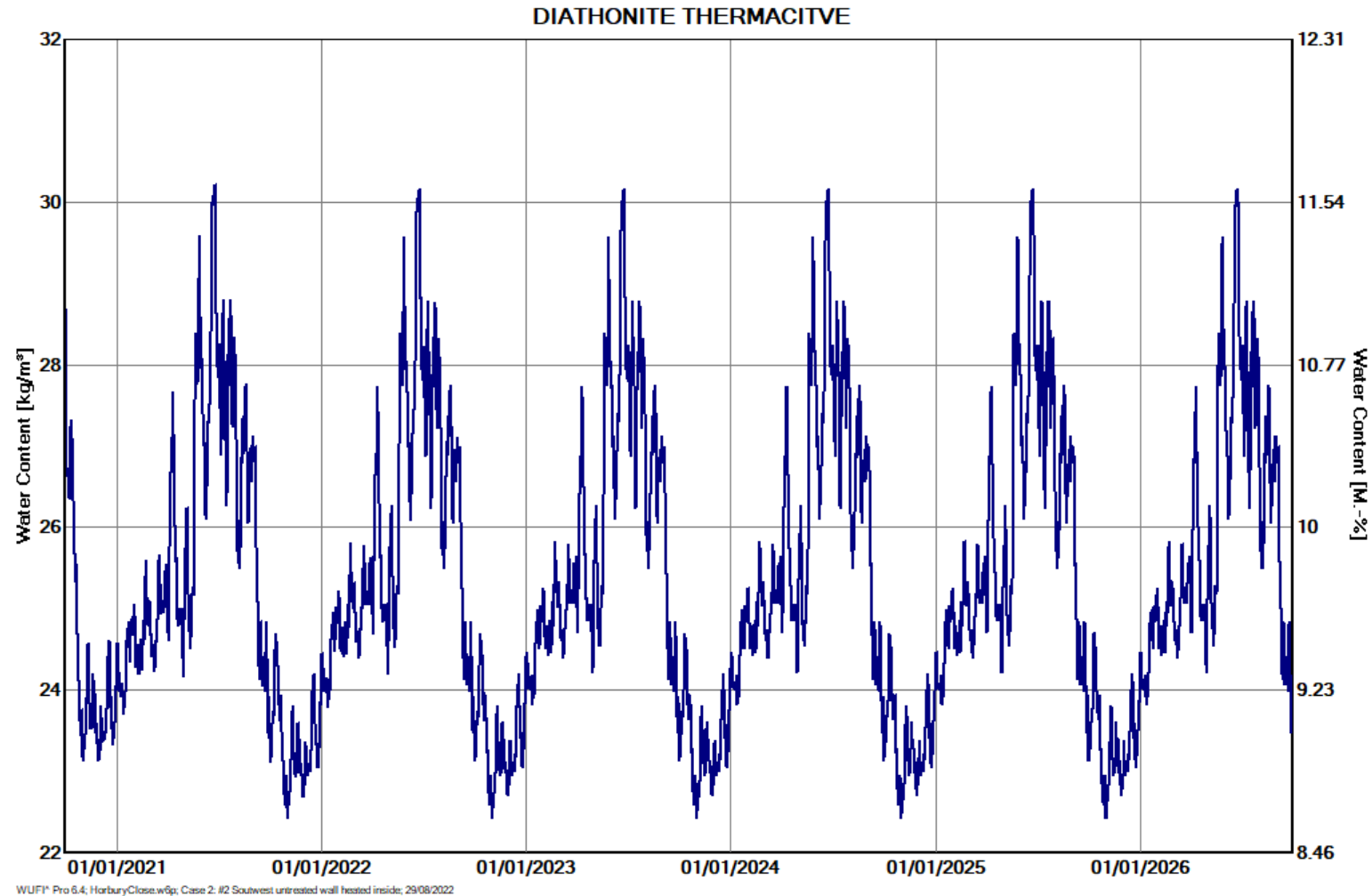
- 228mm brick
- 50mm Diasen Diathonite Thermactive
- Finished with Diasen Argacem lime skim
- Breathable natural paint internally

U value uninsulated – **2.1W/m²K**

U value with 50mm Diasen Diathonite Thermactive – **0.54 W/m²K**

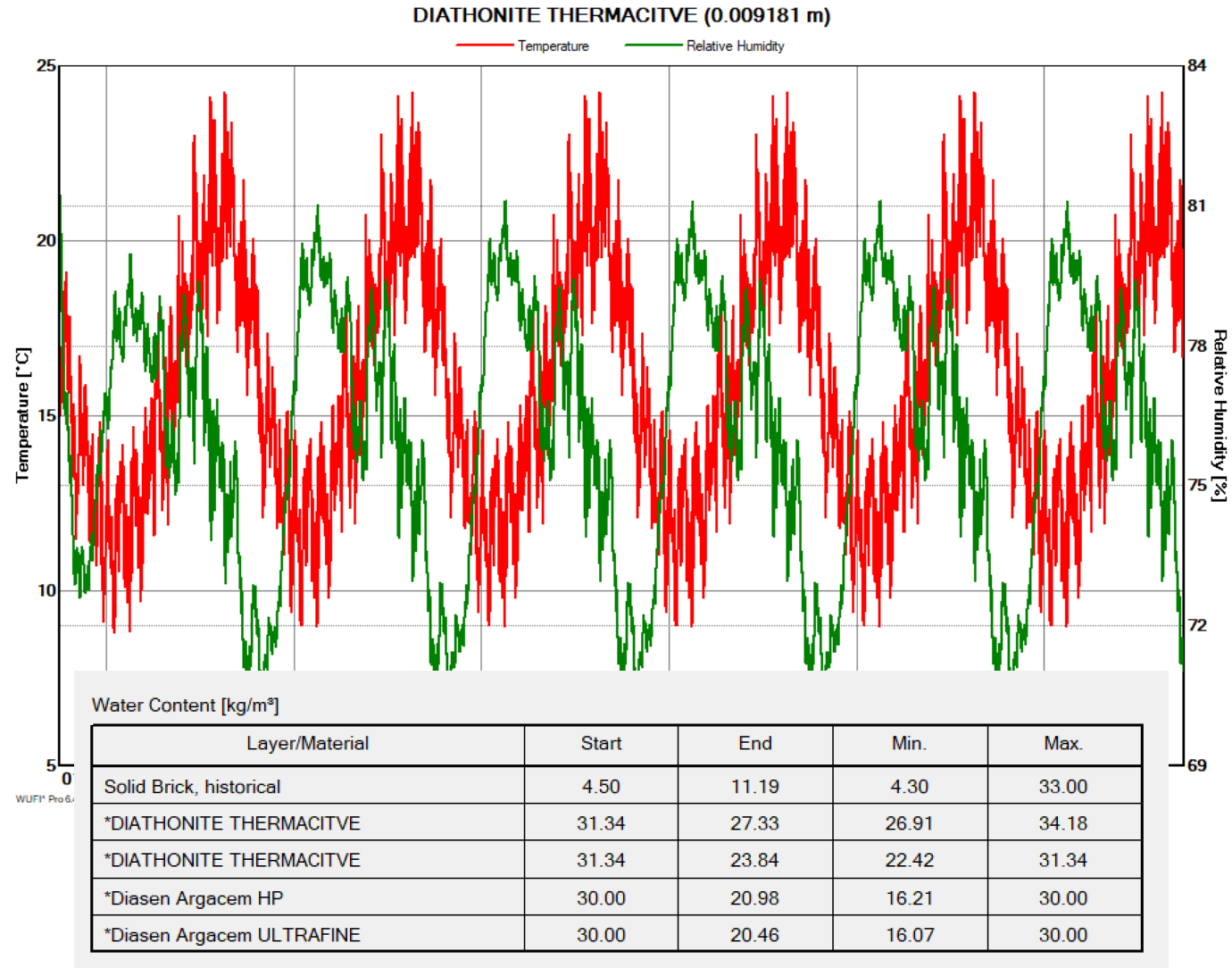
Hygrothermal Analysis- Horbury Mews

Moisture Content of Diasen thermal plaster



Hygrothermal Analysis- Horbury Mews

Relative humidity of inner side of Diasen thermal plaster



Post Occupancy Performance

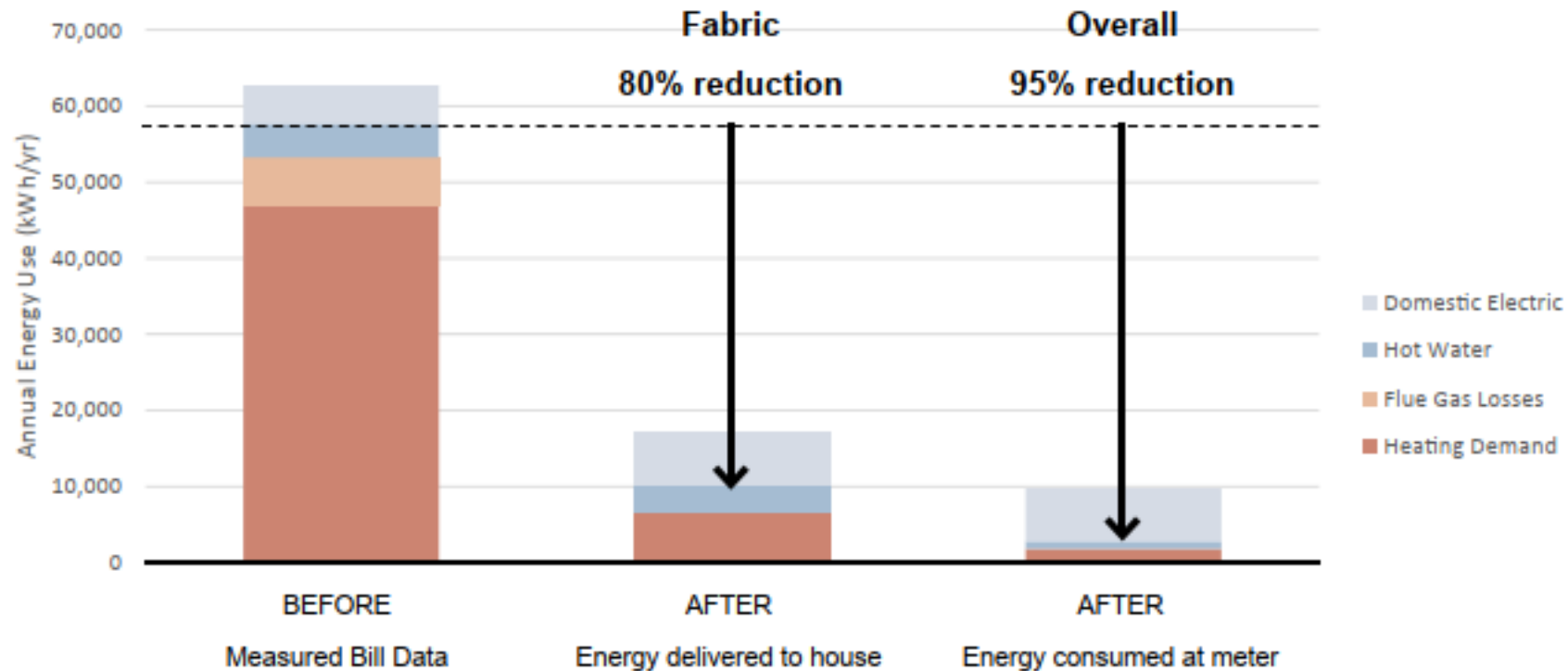


Figure 2 - Measured Energy Use (Before & After works)

The middle bar shows the effect of fabric improvements alone. The right-hand-side bar also includes the measured performance / efficiency of the heat pump (360%).

How much is enough?



ASBP Briefing Paper - June 2024

Insulation and retrofit: Finding the sweet spot

The retrofit challenge

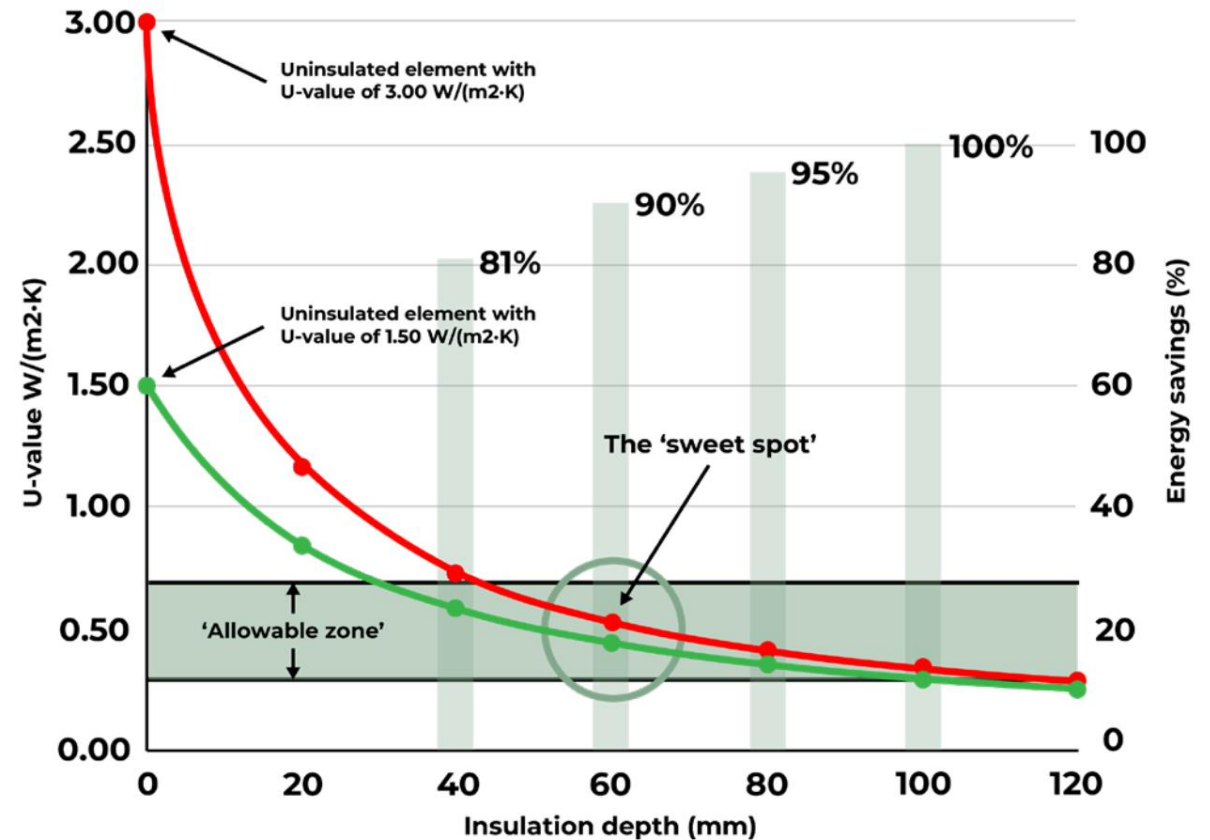
The UK's 29m homes are among the least energy-efficient in Europe with approximately two-thirds in need of better insulation levels¹. This includes 8.5 million difficult to treat 'solid wall' homes with over 90% of these currently uninsulated². Improving the energy efficiency of our housing stock is vital if we are to meet our net zero commitments.

Building Regulations throughout the UK provide flexibility on target U-values in existing buildings. For example, Part L³ of the Building Regulations for England (p26) offers some flexibility when retrofitting existing walls, roofs and floors.

An improved U-value of 0.30 W/(m²·K) is the target but a 'threshold' level of up to 0.70 W/(m²·K) is sufficient for walls, as long as the approach can achieve a simple payback not exceeding 15 years and is 'technically and functionally feasible'.

This lesser standard for the thermal element (U-value) is acceptable where retrofit measures seek to balance the requirements of Part C of the Building Regulations (England) to protect from the harmful effects of interstitial and surface condensation, which can lead to mould growth.

English Housing Survey data⁴ published in July 2023 found that damp and mould affect 177,000 social homes. The effects of exposure to mould can be life-threatening, most recently amplified in the tragic case of Awaab Ishak⁵.



Conclusions

- Demonstrates that architectural/conservation concerns can be addressed alongside ambitious energy/carbon reduction targets
- Walls were made more moisture open through replacement of cement pointing with capillary active cork lime thermal plaster and plastic paints replaced with mineral paints
- Historic buildings can perform very well, using measures that fit comfortably with their original building physics and architecture.
- A combination of very good fabric measures and contemporary low-carbon heating can work together successfully and in a genuinely complementary way.
- Targeting super low U values is not necessary to attain high levels of comfort and energy performance.
- This demonstration suggests that there is real hope that hundreds and thousands of 'traditional' homes in the UK & Ireland can be upgraded responsibly, and in a genuinely sustainable manner.
- In order to reach this range, it first requires a 'good' fabric first approach.
- Architectural ambition can and should go hand in hand with 'carbon counting'. Both have a crucial part to play in making places and spaces that will stand the test of time and become truly sustainable.

Conclusions

1. Hygrothermal simulation a key decision support tool to deliver robust long term solutions for IWI on solid masonry walls
2. Unrendered brick walls particularly prone to hygrothermal issues (thermal bridges, joist ends and consider insulation depth)
3. Wall thickness a key consideration, thinner walls more prone to moisture fluxes
4. We would not recommend using VCL's on externally unrendered walls, especially in exposed areas
5. Where VCL's are used they must be "Intelligent hydrosafe membranes" and their integrity is critical. Validate with Blowerdoor!
6. Careful Wall preparation essential prior to insulating (remove gypsum, wallpaper etc)
7. Installers should receive adequate training
8. "Super insulating" solid brick unplastered walls carries increased risk
9. Ensure materials are carefully verified and at very least have relevant DOP or some form of 3rd party certification and clear disclosure of performance characteristics
10. A Dublin solution is not representative of the whole island of Ireland. Driving rain varies significantly from Belmullet to Dublin.
11. SEAI programme opens the door to assess best practice approaches to sensitively retrofit traditional buildings
12. We need to improve the thermal performance of our existing housing stock but critical to research overall impact of thermal solutions and protect our heritage!

Striking the Balance:

Protecting our Heritage & Reducing Energy Demand



Rialtas na hÉireann
Government of Ireland

A Living Tradition

A Strategy to Enhance the Understanding,
Minding and Handing on of Our Built
Vernacular Heritage



Prepared by the Department of Housing, Local Government and Heritage
gov.ie/housing



An Roinn Tithíochta,
Rialtais Áitiúil agus Oidhreacht
Department of Housing,
Local Government and Heritage



Department for
Communities
An Roinn
Pobal
Department for
Communities
www.communities-ni.gov.uk

Caring For Our Vernacular Heritage



gov.ie/housing

communities-ni.gov.uk

Meeting zero carbon presents many challenges...

“The greenest building is the one that already exists”

Carl Elefante, former president of the American Institute of Architects



.....but combining heritage protection & carbon reduction can be achieved.

Training and Education



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8th January



Virtual training

Airtightness & Active Moisture
Management Virtual CPD

[VIEW DETAILS](#)

22nd January



Virtual training

Breathable Internal Wall Insulation
Systems for Single Leaf Masonry Walls
Virtual CPD

[VIEW DETAILS](#)

5th February



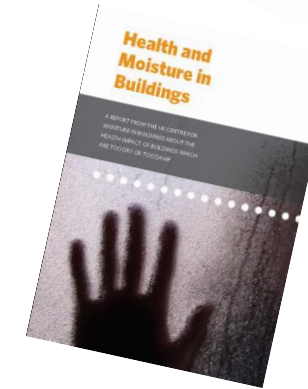
Virtual training

Airtightness, Weathertightness and
Wood Fibre Insulation on CLT Structures
Virtual CPD

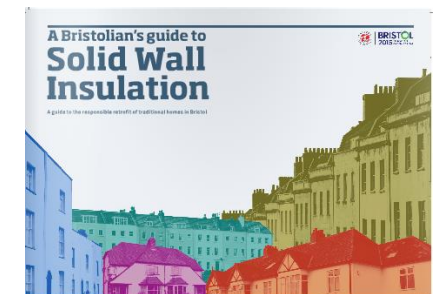
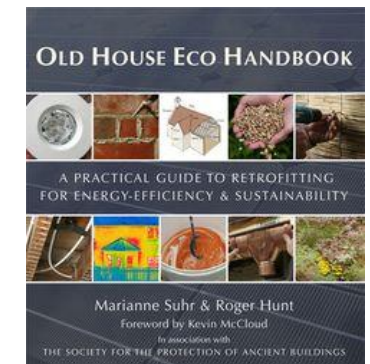
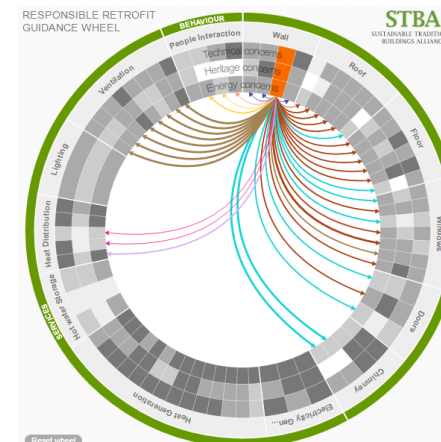
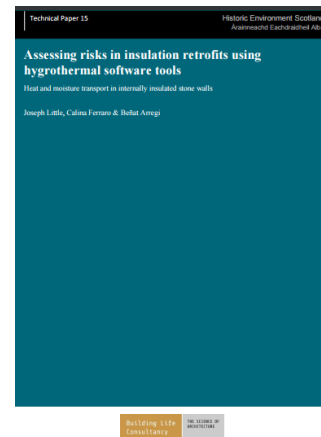
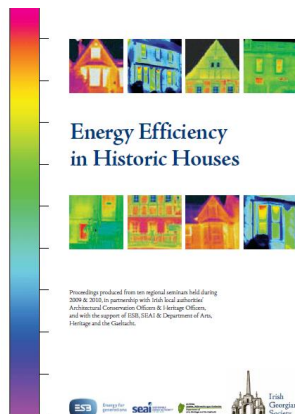
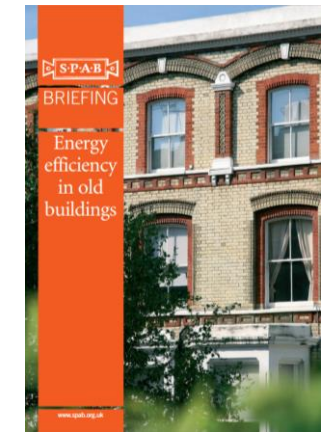
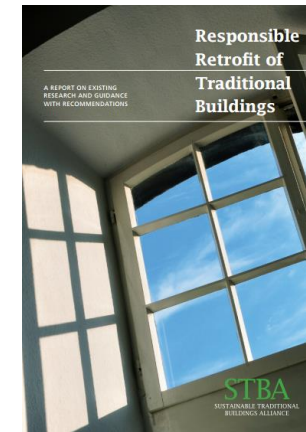
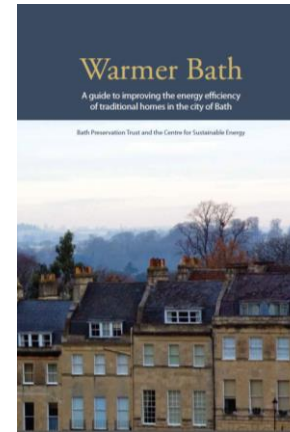
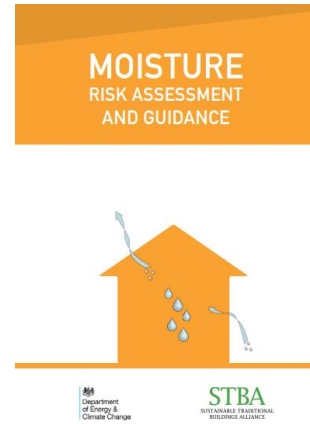
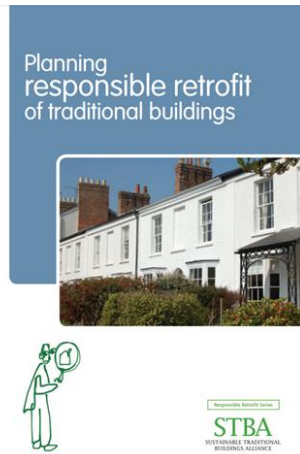
[VIEW DETAILS](#)

Further Readings

- www.igbc.ie
- <https://www.heritagecouncil.ie/>
- <https://asbp.org.uk/>
- <http://stbauk.org/>
- <https://www.spab.org.uk/>
- www.UKCMB.org
- <https://www.historicenvironment.scot/>
- BS 5250 - Code of practice for control of condensation in buildings
- BS 13788 - Hygrothermal performance of building components and building elements. Internal surface temperature to avoid critical surface humidity and interstitial condensation. Calculation methods
- IS EN 15026 - Hygrothermal performance of building components and building elements. Assessment of moisture transfer by numerical simulation
- PAS 2035/2030:2019 Retrofitting dwellings for improved energy efficiency. Specification and guidance
- BS 7913:2013 Guide to the conservation of historic buildings



Some More Useful Resources



Thank you

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ecologicalbuildingsystems.com

Required Documentation

Muiris O'Neill
BER Calculation Methodology Executive



Q&A

QR Code for Quiz

2 CPD points

End of every month – open all year

Traditional Homes Webinar Quiz



Thank you for listening

For more information visit seai.ie

