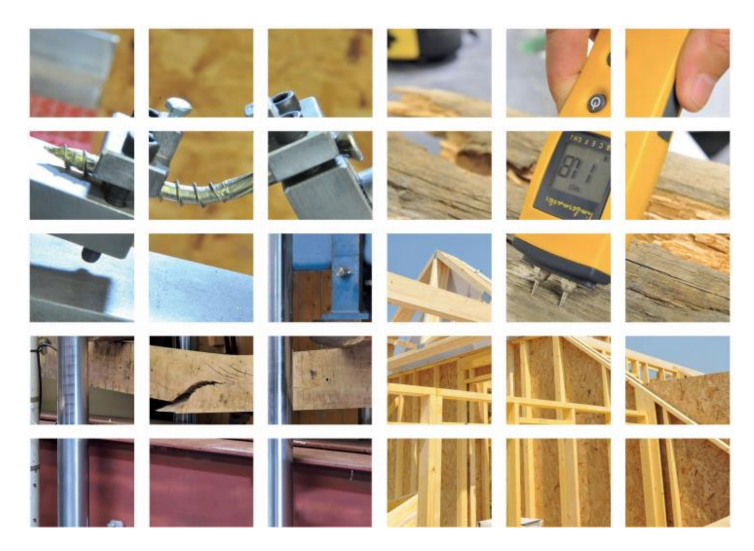


Q-Mark Registration Schedule

Vapour Permeable Roof/Wall Membrane

Boost^R Hybrid and Boost^R Hybrid Roof

ACTIS SA Avenue de Catalogne 11300 Limoux France



This Q-Mark Schedule is issued in accordance with our Terms and Conditions. a copy of which is available on request. The Legal Validity of the document can only be claimed on the presentation of the complete Document/Report. Registered Office: Exova (UK) Ltd, Lochend Industrial Estate, Newbridge, Midlothian, EH28 8PL, United Kingdom. Reg. No. SC070429

Q-Mark Registration Schedule

Holder of Q-Mark		ACTIS SA	
Product Name		Boost ^R Hybrid	
Type and Use	e of Product	Vapour Permeable Membrane for use in Roofs and Walls	
Validity	From	04/03/2019	
Validity:	То	03/03/2022	
Date of This I	ssue	04/03/2019	
Issue Numbe	r	3	
This Issue Re	eplaces	Revision 12/04/2017	
Relates to Ce	rtificate Number	CPS-014	
Manufacturing Address/s		Avenue de Catalogne 11300 Limoux France	
This Schedul	This Schedule Contains 49 Pages, including 3 Annexes		

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1 INTRODUCTION

The Q-Mark Scheme is a third-party Product Certification Scheme operated by BM TRADA.

The Scheme is based on the principles of ISO 9001, EN 45011, ISO 17021, and ISO Guide 62/65 and confirms compliance with EN 13859-1/2: 2010, together with a specific set of performance criteria set by BM TRADA (as defined in Clause 4 of this document) in order to attain a product which performs to a high standard. The relevant standards listed above are to be read in conjunction with this document.

The Scheme covers Factory Production Control (FPC), documentation and test/assessment evidence, and the resultant certification is specific to clearly defined products and their constituent components.

The objectives of the Scheme are:

- To improve the quality and performance of Building Products.
- To provide unambiguous evidence of compliance with the standards or methods listed.
- To provide specifiers, regulators and inspection authorities with the appropriate information for them to identify suitable products.

2 DEFINITIONS & ABBREVIATIONS

The following definitions and abbreviations are used throughout the document. Other definitions are as given in the relevant standards.

- Assessment A considered judgement to consider whether products meet the criteria laid down in the relevant Technical Specification
- Audit Visit by BM TRADA or other certification body to examine the quality management system and production processes of a manufacturer or supplier, usually to determine appropriate compliance to ISO 9001, with specific emphasis on the factory production control elements
- Member Company holding membership of the Q-Mark scheme
- QMS Quality Management System (e.g. one meeting BS EN ISO 9001)
- Schedule The certification schedule, which identifies the scope and range of products covered by the membership certificate
- Scheme The BM TRADA Q-Mark Construction Products Scheme

3 SCOPE

The Scheme is applicable to construction products that fall within the scopes of the product standards referenced in Clause 1 of this document, and applies to products as manufactured and supplied, and before being installed into the works.

4 **PRODUCT DESCRIPTION**

4.1 General

Boost^R Hybrid is a vapour permeable roofing (warm pitched roofs only), and Wall underlay manufactured in accordance with BS EN 13859-1/2. It also provides complementary insulating properties due to its thermal resistance and reflective properties. However, these properties are outside of the scope of BS EN 13859-1/2. The thermal performance is however covered by a complementary certificate issued by VTT Expert Services Ltd.

The product consists of a total of nine layers consisting of one watertight breathable coated metal membrane (outer side), four polyester fibre wadding layers, three perforated coated metal polyolefin films and a perforated coated metal reinforced polyolefin film (inner side). The internal layers are fastened together by ultrasonic welding, gluing or stitching.

Boost^R Hybrid is available with or without a built in self-adhesive flap, which facilitates sealing of joints between adjacent sheets, see drawing below.

The product is CE marked by the manufacturer on the basis of certificate number VTT-C-9328-13 issued by VTT Expert Services Ltd.

The product may also be available with alternative CE marked membranes, e.g. Boost^R Hybrid Roof has an opaque membrane. In these cases the Declaration of Performance should be consulted to ensure that the appropriate emissivity values are used.

4.2 Table 1: Nominal Characteristics

Property	Boost ^R Hybrid
Thickness (mm)	35
Weight/unit area (g/m ²)	650
Roll length (m)	6.7
Roll width (mm)	1500

4.3 Intended Use

Under the scope of this certification, Boost^R Hybrid has been approved for use as a Roof Underlay in pitched roofs or as a breather membrane in Wall constructions and is considered to meet or contribute to meeting the minimum requirements of the Building Regulations in the UK and Ireland. It is conditional on the use being in accordance with the guidelines detailed in this document.

When used in roofs, the space between the underlay and roofing surface material, e.g. tiles, must be ventilated. The underlay can also be installed directly on the thermal insulation or with an unventilated air gap between it and the thermal insulation.

Boost^R Hybrid may also be used under tiles supported on OSB sarking boards, provided that a specific condensation risk calculation is carried out to confirm that there is no significant risk of condensation forming within the roof structure. Example calculations for this type of installation are included in Annex 3, but as BS 5250 suggests that ventilation would normally be required below the OSB in this case, it is important to conduct calculations for each specific design in order to demonstrate that condensation will not occur when this ventilation is not provided.

The product can be used as a breathable membrane in walls. It can be installed in direct contact with the thermal insulation of the wall or with a unventilated air gap between it and the thermal insulation or sheathing. The space between the product and the outer cladding must be drained and ventilated.

When used in Wall or Roof construction, a condensation risk assessment must be carried out in accordance with BS 5250.

5 BUILDING REGULATIONS

Boost^R Hybrid is certified under the BM TRADA Q-Mark Construction Products Scheme. It is the opinion of BM TRADA that if used in accordance with the requirements of this Scheme and in accordance with the ACTIS installation manual, then the product will satisfy, or contribute to satisfying the relevant requirements of the following Regulations:

- The Building Regulations 2010 (England and Wales)
- The Building (Scotland) Regulations 2004
- The Building Regulations (Northern Ireland) 2000.
- The Building Regulations (Ireland) 1997

Note:

This schedule includes specific performance requirements against the following Essential Requirements:

- Mechanical Resistance and Stability see Clause 10.2.1
- Hygiene, Health and Environment see Clause 10.2.3
- Energy Economy and Heat Retention see Clause 10.2.6

The performance data can be used in calculations to demonstrate compliance of a building with the appropriate sections of the above Building Regulations.

6 NHBC ACCEPTANCE

When used strictly in accordance with the principles set out in this Q-Mark Schedule, Boost^R Hybrid and Boost^R Hybrid Roof can be used on homes covered by NHBC Warranty.

7 SCHEME REQUIREMENTS

BM TRADA has determined that the Member conforms with the requirements within these Clauses by auditing and/or other forms of verification where appropriate.

7.1 Quality Management (QMS)

The manufacture of the products has been conducted under the control of an appropriate Quality Management System.

The Quality Management System is subject to periodic audit (not less than once per year).

All new Members are subject to an initial inspection.

7.2 Documentation

The following documents are controlled under the requirements of this Scheme:

- Manufacturing documentation (e.g. Quality Manual, procedures)
- Product specification/range documentation and Assessment
- Installation instructions
- Test Reports and Sampling
- Q-Mark Certificate and Schedule(s)

7.2.1 Manufacturing Documentation

The Member has supplied details of his manufacturing documentation to BM TRADA for review. This comprised of the Quality Manual, Procedures, works instructions and test data.

8 MINIMUM QMS REQUIREMENTS

8.1 Quality Management System

As part of the documented process control procedures the company has:

- Demonstrated that the products are being fabricated in accordance with documented manufacturing procedures, from purchase of raw material to the production of the finished product.
- These procedures control all critical aspects of the production.
- Target limits are defined at each one of these areas.
- All performance characteristics claimed are controlled in order to remain consistent by including appropriate checks or testing in the QMS to ensure a consistent and similar product is produced.

8.2 Management Responsibility

The management of the company carries out regular reviews of the system, which shall include production records and any complaints that have been received. Notes are kept of any topics discussed and decisions made.

8.3 Company Representative

A member of the management team is responsible for the FPC System.

8.4 Internal Audits

Routine internal audits are carried out to ensure compliance with the requirements of the scheme is met.

8.5 Documentation

Inspection and test records are kept in a format that is acceptable to BM TRADA Certification for a minimum of 5 years.

8.6 Work Instructions

Work instructions and target values are placed at the critical production points throughout the manufacturing process.

8.7 Procedures for Non-conforming Product

Where factory production control/target values are out of specification there is a procedure for identifying and correcting these deficiencies. The factory production control system has been assessed and found to be able to detect non-conforming product quickly enough so that affected product can be quarantined.

8.8 Traceability

There are procedures, which enable appropriate traceability of production runs through to dispatch.

8.9 Training

The company maintains records to show that staff have been satisfactorily trained to undertake the manufacturing and inspection tasks that they have been assigned. Records are kept of this training and the personnel's job description shall be clearly defined.

8.10 Complaints

The company maintains a register of all complaints received on the quality of their product, which shows the steps they have taken to deal with the problem and their analysis of the causes. These records are kept for a minimum of 5 years.

8.11 Document Control

There are procedures in place for effectively controlling the quality of documentation issued to the relevant personnel, so that they have up-to-date procedures.

8.12 Machinery Maintenance and Calibration

All machinery and measuring / testing equipment that could affect the quality of the product is properly maintained and calibrated so that a consistent product can be produced and tested. There is a maintenance and calibration schedule. A record is kept of the maintenance and calibration carried out.

9 OTHER REQUIREMENTS OF THE SCHEME

9.1 Product Specification/Range Documentation and Assessment

The member has supplied BM TRADA with product details for review. These included material specifications, dimensions, tolerances and components. This product specification forms part of the manufacturing procedure.

Should the product specification of the certified product/s change, the member shall inform BM TRADA of the changes. A decision on the way forward shall be made to ensure continuation of certification.

10 TRANSPORT STORAGE AND INSTALLATION INSTRUCTIONS

10.1 General

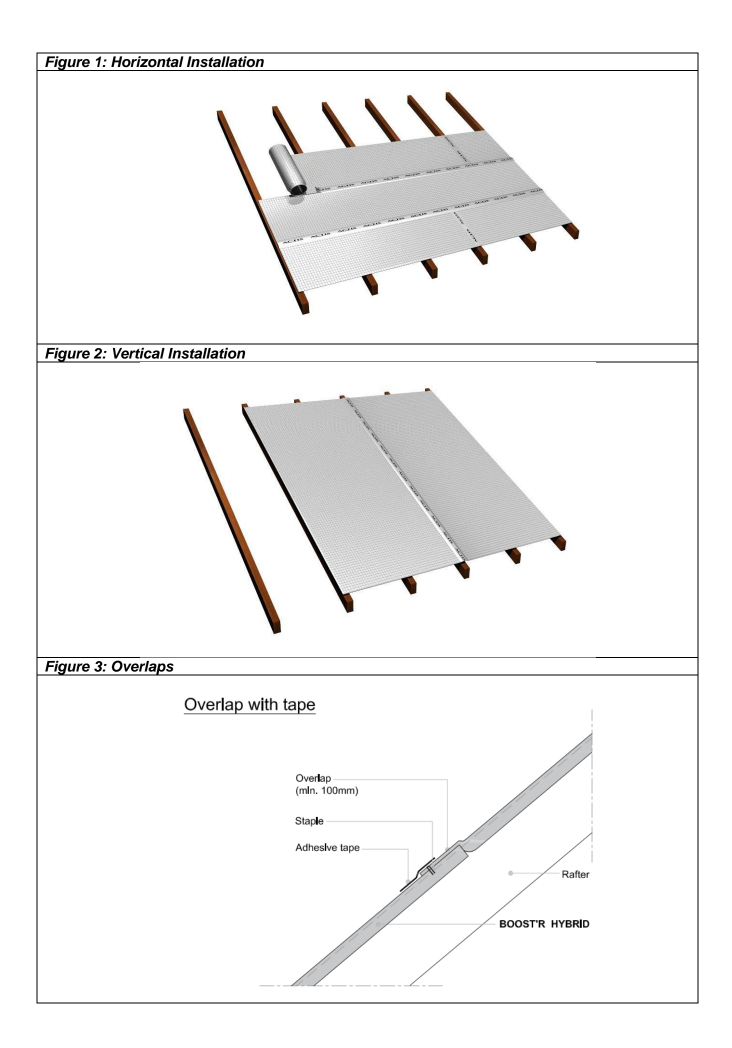
The member shall ensure that adequate installation, storage and transport instructions are supplied with each pack or consignment of product. Any alterations to the instructions shall only be made following consultation with BM TRADA.

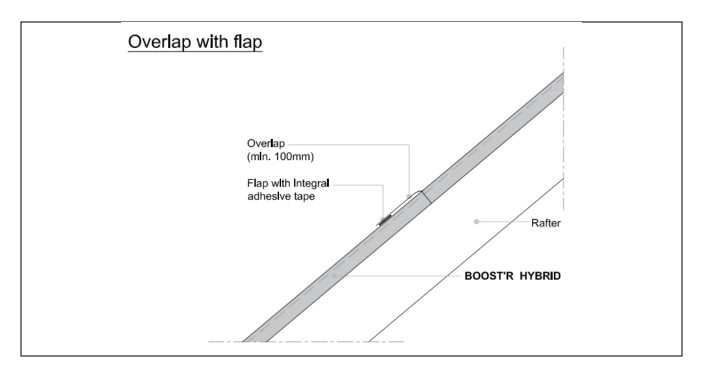
10.2 Transport and Storage

The products shall be supplied in rolls wrapped in polyethylene on pallets. Each roll bears a label indicating the manufacturers name, the product name, nominal dimensions and the BM TRADA Q-Mark logo and Certificate Number.

10.3 Installation

- Boost^R Hybrid shall be installed horizontally or vertically in accordance with the manufacturers' installation instructions. Installation can be performed in ordinary temperature conditions for building works. See Figure 1 for Roofs and Figure 2 for Walls.
- The maximum span between supports onto which the product is attached shall be 600 mm, and each row/joint shall be overlapped by at least 100 mm for roofs with slope greater than 18° or at least 200 mm for roofs with slope equal to or below 18°.
- The underlay shall be installed by use of corrosion resistant staples or nails, with the
 perforated side facing inwards and the watertight breather membrane facing outwards. For
 use in roofs the staples should have a minimum length of 14 mm. For wall applications the
 length of staples should be chosen in relation to the support thickness. The maximum
 distance between staples along end to end joints shall be 100 mm. Following stapling, the
 overlaps shall be covered using a proprietary ACTIS reflective adhesive tape.
- All joints, including those around windows and ventilation pipes must be sealed with an appropriate reflective adhesive tape. The product shall not come into contact with a chimney. A suitable fire resistant material must be used around a chimney and any other hot surfaces that might present a fire risk.
- Use of supports or noggins is advised between rafters when the product is laid horizontally. The product shall be stapled to these supports at spacing's of no greater than 50mm.
- Following stapling the overlaps shall be covered with the adhesive tape appropriate to the external membrane type, or by using the built in sealing flap, if that version of the product is used. Staples shall also be covered with the adhesive tape appropriate to the external membrane type to ensure an air tight seal (Refer to Figure 2).





11 TEST AND VERIFICATION REQUIREMENTS

11.1 Test Reports and Sampling

BM TRADA has assessed the results of testing and sampling, and/or calculation that has been carried out to demonstrate compliance with BS EN 13859-1/2, in accordance with the scheme rules. Many of the values quoted are derived from the existing certificate number VTT-C-9328-13 issued for this product by VTT Expert Services Ltd.

11.2 Initial Type Testing

11.2.1 Mechanical Resistance and Stability

Testing of the product has been carried out to determine the following properties and performance characteristics:

- Tensile Strength before and after ageing
- Resistance to nail tearing (nail shank)
- Water Tightness before and after aging
- Water Vapour Transmission
- Dimensional stability
- Air permeability

The test results are summarised in the Tables below.

11.2.1.1 Table 2: Tensile Strength (N/50mm) to BS EN 12311-1 & EN 13859-1/2 Annex A

	Boost ^R Hybrid		
Direction	Before Ageing	After Ageing	
Machine	429 545		
Cross	217	250	

11.2.1.2 Table 3: Resistance to Nail Tearing (N) to BS EN 12310-1 & EN 13859-1/2 Annex B

Direction	Boost ^R Hybrid
Machine	235
Cross	240

11.2.1.3 Table 4: Water Tightness to BS EN 1928, Method A

	Boost ^R Hybrid	
	Before Ageing After Ageing	
Class	W1 W1	

11.2.1.4 Table 5: Water Vapour Transmission (Sd & MNs/g) (BS EN ISO 12572, Method C)

Direction	Boost ^R Hybrid
Sd (m)	0.11
MNs/g	0.55
	Breather Membrane Component
MNs/g	0.25

11.2.1.5 Table 6: Dimensional Stability (BS EN 1107, +80°C/6h)

	Boost ^R Hybrid
% Change	<1

11.2.2 Safety in Case of Fire

11.2.2.1 Reaction to Fire

With regards to Reaction to Fire, the manufacturer has declared No Performance Assessed (NPA).

11.2.2.2 Resistance to Fire

Resistance to Fire of the product has not been determined, but it is unlikely that Boost^R Hybrid will contribute to the fire resistance of the structure. Where required, fire performance shall be determined for the structure as a whole.

11.2.3 Hygiene, Health and Environment

11.2.3.1 Risk of Condensation

The risk of condensation occurring within the roof/wall will depend upon the thermal properties and vapour resistance of other materials in the construction, the internal and external conditions and the effectiveness of the internal VCL.

Boost^R Hybrid can help prevent surface or interstitial condensation by allowing water vapour to escape from the structure. However, for each application, condensation risk calculations, as defined in BS 5250, shall be carried out to ensure that condensation will not occur to a harmful

extent. The Boost^R Hybrid water vapour resistance value of ≤ 0.55 MNs/g meets the "breather membrane" definition given in Clause 3.2 of BS 5250.

Guidance on the application of design principles for walls is given in Annex G of BS 5250 and for roofs is given in Annex H. Examples of typical condensation risk calculations are given in Annex 3. It is important that the calculations use the specific construction details, including timber fraction and appropriate climatic conditions, of each design in the calculations.

11.2.4 Safety in Use

Not relevant.

11.2.5 Protection against Noise

Protection against noise has not been evaluated. Where required, this shall be evaluated for the structure as a whole.

11.2.6 Energy Economy and Heat Retention

Although thermal resistance is outside the scope of BS EN 13859-1/2, test data has been provided to BM TRADA. The thermal performance of Boost^R Hybrid has been measured in accordance with BS EN 16012 and the results are given in Table 7. This shows the declared emissivity and the thermal resistance with and without an air gap on either side.

Example U-value calculations for a number of constructions are given in Annex 3.

11.2.6.1 Table 7: Thermal Performance

Characteristic		Units	Value
Declared Emissivity (Outer/Inner Side)		-	0.31/0.05
Declared R-Value ⁽¹⁾	R value of Boost Hybrid (with 2 unventilated air gaps)	m²K/W	2.40
	Core R value of Boost Hybrid	m²K/W	1.35

⁽¹⁾ In accordance with BS EN 16012

Boost^R Hybrid may also be available with alternative CE marked outer membranes, having different emissivity values to those shown in the table. This may affect the thermal performance of the outer air cavity and the Declaration of Performance for the outer membrane should be consulted in this case.

11.2.6.2 Thermal Performance of Compressed Product

When compressed between rafters / studs and battens, the compressed nominal thickness of Boost'R Hybrid has been determined as 7mm. The related R-value of the 7mm compressed product is 0.22 m²K/W (determined in accordance with EN 12667).

11.3 Wind Uplift

Boost^R Hybrid has been tested for wind uplift in accordance with Annex A of BS 5534. The results demonstrate that Boost^R Hybrid may be used in Zones 1 to 5 subject to the limits shown in Table 8.

Wind Uplift Assessment	Geographical Wind Zone	
Underlay type	345mm batten gauge	250mm batten gauge
Boost ^R Hybrid / Boost ^R Hybrid Roof with taped lap	Zones 1 to 5	Zones 1 to 5
Boost ^R Hybrid / Boost ^R Hybrid Roof with taped lap and counter batten	Zones 1 to 5	Zones 1 to 5

11.4 Aspects of Durability

Boost^R Hybrid will remain an effective roof underlay / wall membrane for the service life of the building provided that it is installed in accordance with the manufacturer's instructions and the provisions of this certificate.

12 IDENTIFICATION AND USE OF THE BM TRADA AND Q-MARK LOGOS

Correct identification of approved construction products is vital in order that purchasers and controlling authorities clearly understand the status of products presented to them. It is therefore a requirement that all products or at least the packaging of the products, covered under the scheme are identified as "BM TRADA Q-Mark Certified" or with other similar wording, and/or display the Q-Mark logo. This will assist subsequent inspection authorities to recognise acceptable products. For similar reasons, Members are encouraged to make use of the Marks on marketing and Technical documentation.

13 GUARANTEES

The Scheme makes no requirement on its Members to give a minimum guarantee. This is entirely up to the discretion of the Member.

14 ANNEX 1: EVIDENCE/DOCUMENTS USED IN THIS ASSESSMENT

VTT Expert Services Ltd - Certificate Number VTT-C-9328-13, Dated 14/2/2013 ACTIS Technical Report, Reference 12-18, Dated 19/11/2012 BRE Test Report, Reference b137751-01, Issue 2, Dated 09/07/15

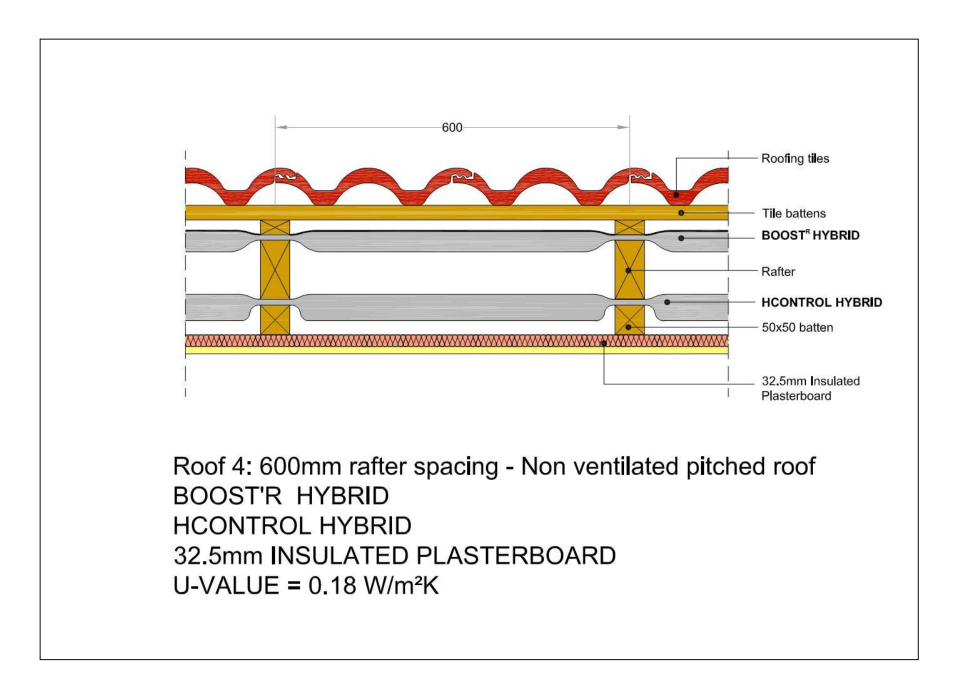
15 ANNEX 2: NORMATIVE REFERENCES

BS EN 1107-2:2001	Flexible Sheets for Waterproofing. Determination of Dimensional Stability. Plastic and rubber sheets for roof waterproofing.
BS EN 1849-2:2001	Flexible Sheets for Waterproofing. Determination of thickness and mass per unit area. Plastic and rubber sheets for roof waterproofing
BS EN 12310-2:2000	Flexible Sheets for Waterproofing. Determination of Resistance to tearing (nail shank). Plastic and rubber sheets for roof waterproofing.
BS EN 12311-2:2000	Flexible Sheets for Waterproofing. Determination of Tensile Properties. Plastic and rubber sheets for roof waterproofing.
BS EN 13111-2:2001	Flexible Sheets for Waterproofing. Underlay's for discontinuous roofing and walls. Determination of Resistance to water penetration
BS EN 13859:2010	Flexible Sheets for Waterproofing. Definitions and Characteristics for Underlay's. Underlay's for Walls
BS EN ISO 6946:1997	Building Components and Building Elements. Thermal Resistance and thermal transmittance. Calculation method.
BS EN ISO 12572:2001	Hygrothermal performance of building materials and products. Determination of water vapour transmission properties.
BS EN ISO 13788:2002	Hygrothermal performance of building components and building elements. Internal surface temperature to avoid critical surface humidity and interstitial condensation. Calculation method.
BS 5250:2011	Code of practice for control of condensation in buildings.
BS EN 16012:2012	Thermal insulation for buildings. Reflective insulation products. Determination of the declared thermal performance
BS 5534:2014	Slating and tiling for pitched roofs and vertical cladding – Code of Practice: Annex A – Method of test and classification of roof underlays for wind uplift resistance.

16 ANNEX 3: EXAMPLE U-VALUE AND CONDENSATION RISK CALCULATIONS

The following example sections show typical design details and calculation of U-values and condensation risks, which have been independently verified by BM TRADA.

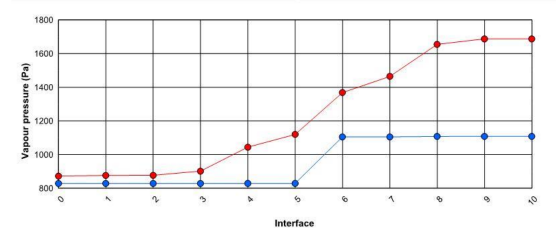
- Unventilated pitched roof with Boost^R Hybrid and HControl Hybrid
- Timber frame wall Boost^R Hybrid and HControl Hybrid
- Various combinations of Boost^R Hybrid, HControl Hybrid and Hybris with other membranes in pitched roofs with OSB sarking



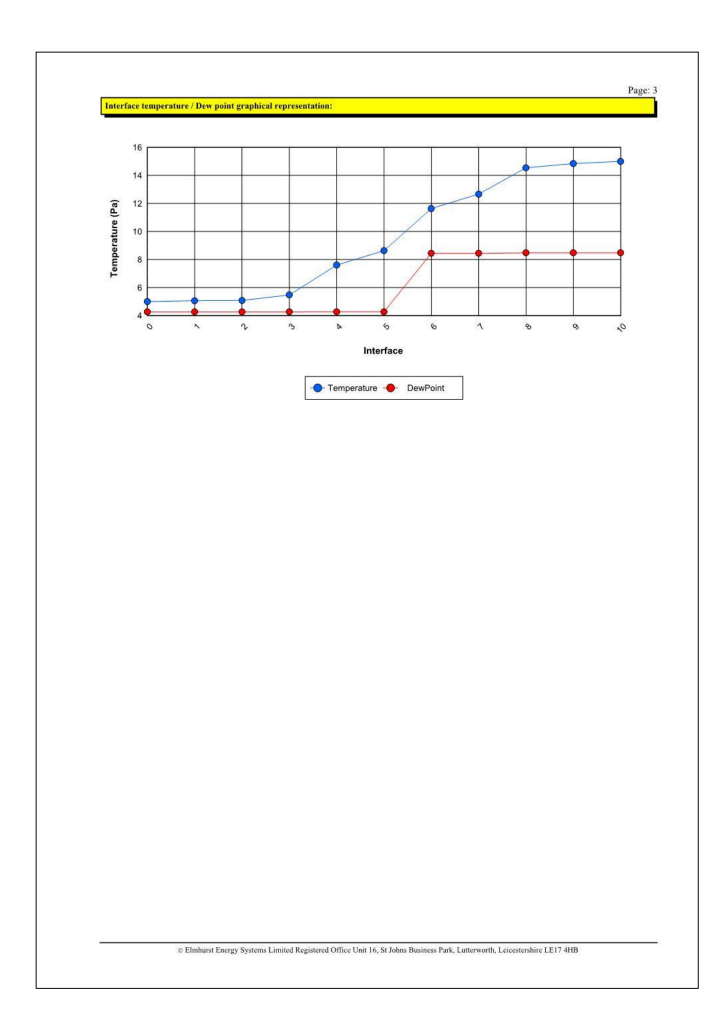
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Property:				n Index: 0.0		
SAP Rating:		Fuel Bill: £0.00 ergy used: 0.0 GJ per annu		nissions: 0.00) t/year	
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Building Elem		, 00 0200				
		Labert 1 25100 - 0 10				
	nent Roof 4 non vent - BRHybrid+HCRH itched Roof, insulated sloping ceiling	1ybrid+251PB= 0.18				
Layer	Description	'n	Thickness	λ	R	Fract
External					0.040	
Layer1	Tiling, concrete Main construction		15 mm	1.500	0.010	100.00
Layer2	25mm batten cavity Main construction		25 mm	0.100	0.250	92.17
	Main construction		25 mm	0.100	0.250	92.1
20.000-0-02	Bridging - Timber		25 mm	0.130	0.000	7.8
Layer3	BRHybrid Main construction		35 mm	0.026	1.350	92.1
	Bridging - Timber		35 mm	0.130	0.000	7.8
Layer4	Rafter cavity Main construction		85 mm	0.131	0.650	92.17
				1787 J. 27 Stoke	10023004189721	N2251-011
Layer5	Bridging - Timber HRHybrid		85 mm	0.130	0.000	7.83
Layers	Main construction		45 mm	0.024	1.900	92.1
		vel 0, Fasteners: None or plast		0.100	0.000	
Layer6	Bridging - Timber 50mm batten cavity		45 mm	0.130	0.000	7.8
Layero	Main construction		20 mm	0.031	0.650	92.17
	Bridging - Timber		20 mm	0.130	0.000	7.83
Laver7	PU bonded to plasterboard		20 mm	0.150	0.000	/.0.
A COMPANY OF A COMPANY	Main construction		25 mm	0.021	1.190	100.00
	Corrections - Air Gap: Lev	vel 0, Fasteners: None or plast	tic			
Lavor8	Plasterboard standard		13 mm	0.066	0.190	100.00
Layer8	Plasterboard, standard Main construction		15 mm	0.066		
	Main construction		15 mm	0.000		
Internal s	Main construction	l owar limit = 5 377 m ² K /W			0.100	
	Main construction		Average =	5.701 m²K/W		2.428690
Internal s Total resi	Main construction	Lower limit = 5.377 m²K/W U-value (unrounded) =	Average =	5.701 m²K/W		

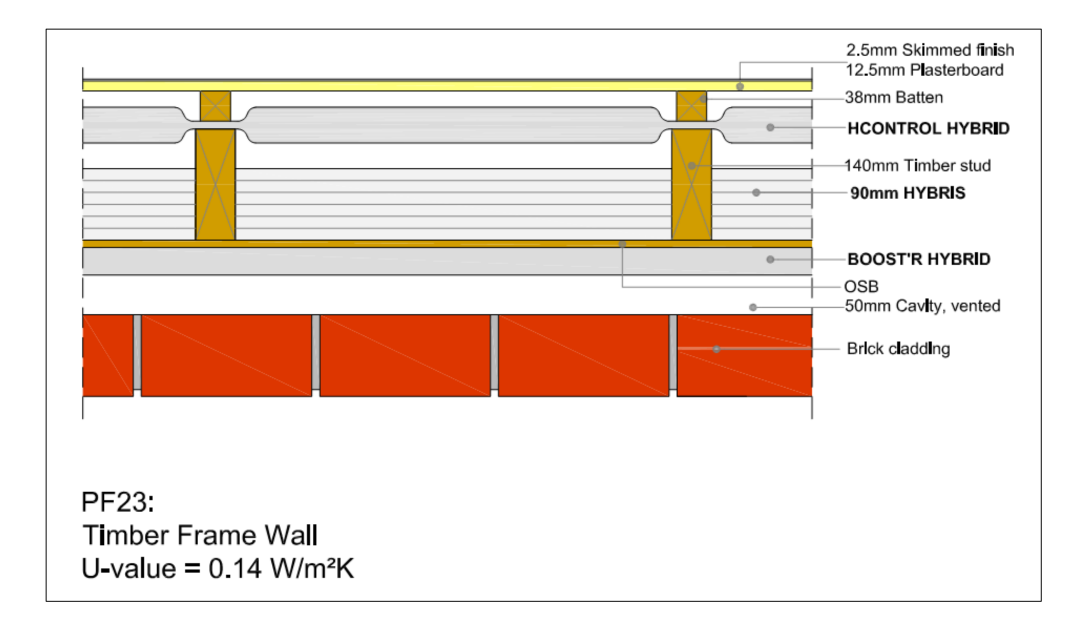
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SAP Rating: 0			el Bill: £0	20072		issions: 0.00	0 t/year	
Surveyor: , Address: Client: Software SAP version: 0.00 Regs Regi		es, Calcul	ation Type) GJ per ann	um			
Calculation method: BS EN			S 5250					
Roof 4 non vent - BRHybri	a+HCKHypria+251r	B= 0.18						
Environmental conditions:								
External conditions:	Temperature: 5 °C		Relat	ive Humidity:	95 %			
Internal conditions:	Temperature: 15 °C	2	Relati	ive Humidity:	65 %			
Table of layers:								
Layer		Width	Thermal	Thermal	Cumulative	Vapour	Vapour	Cumulati
			conduct.	resistance	thermal	resistivity	resistance	vapo
		mm	W/m.K	m2.K/W	resistance m2.K/W	GN.s/kg.m	GN.s/kg	resistan GN.s
External surface	10	-	0.000	0.040	0.040	0.000	0.000	0.
1. Tiling, concrete		15.0	1.500	0.010	0.050	0.000	0.000	0.
2. 25mm batten cavity		25.0	0.100	0.250	0.300	0.000	0.000	0.
3. BRHybrid		35.0	0.000	1.350	1.650	0.000	0.60	0.
4. Rafter cavity		85.0	0.000	0.650	2.300	0.000	0.000	0.
5. HRHybrid		45.0	0.000	1.900	4.200	0.000	1,000.00	1,000.
6. 50mm batten cavity	8	20.0	0.000	0.650	4.850	0.000	0.000	1,000.
7. PU bonded to plasterboa	rd	25.0	0.021	1.190	6.040	400.0	10.00	1,010.
8. Plasterboard, standard		12.5	0.066	0.190	6.230	45.0	0.56	1,011.
Internal surface		-	0.000	0.100	6.230	0.000	0.000	1,011.

Interface - between layers	Interface temp.	Vapour pressure	Satur. vapour	Dew point	Cond. rate	Cond. rate	Cond. risk
	°C	Pa	pressure Pa	°C	g/m2.h	60 days g/m2.h	Y/N
External surface	5.00	828.3	871.9	4.27	0.00	0.00	No
1. External surface / Tiling, concrete	5.06	828.3	875.7	4.27	0.00	0.00	No
2. Tiling, concrete / 25mm batten cavity	5.08	828.3	876.7	4.27	0.00	1.43	No
3. 25mm batten cavity / BRHybrid	5.47	828.3	901.1	4.27	0.00	1.43	No
4. BRHybrid / Rafter cavity	7.61	828.4	1 043.8	4.27	0.00	0.00	No
5. Rafter cavity / HRHybrid	8.63	828.4	1 119.3	4.27	0.00	0.00	No
6. HRHybrid / 50mm batten cavity	11.63	1 104.9	1 368.4	8.44	0.00	0.00	No
7. 50mm batten cavity / PU bonded to plasterboard	12.66	1 104.9	1 464.1	8.44	0.00	0.00	No
8. PU bonded to plasterboard / Plasterboard, standard	14.54	1 107.7	1 654.8	8.48	0.00	0.00	No
9. Plasterboard, standard / Internal surface	14.84	1 107.9	1 687.2	8.48	0.00	0.00	No
Internal surface	15.00	1 107.9	1 687.2	8.48	0.00	0.00	No









UVALUE CALCULATION

Users Ref: 00 PATHFINDER 2014-09

Property:

Issued on: 17.November.2016 Prop Type Ref: Carbon Index: 0.0

SAP Rating:	0	

,

Fuel Bill: £0.00

CO2 Emissions: 0.00 t/year

Energy used: 0.0 GJ per annum

000000

Surveyor: Address:

Client:

Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

ilding Eleme	ents:				
ilding Elem	nent Wall PF23 - w-tf HCH+90H+BRH @600c =0.14				
Layer	Description	Thickness	λ	R	Fractio
External s	surface			0.040	
Layer1	Brick, outer leaf				
	Main construction	105 mm	0.770	0.136	82.81
	Bridging - Mortar	105 mm	0.941	0.000	17.19
Layer2	Air Gap vented, e=0.31	50			
	Main construction	50 mm	0.140	0.358	100.00
Layer3	BoostR Hybrid				
	Main construction	35 mm	0.026	1.350	100.00
Layer4	OSB				
	Main construction	11 mm	0.130	0.085	100.00
Layer5	Hybris / Stud 140mm				
Layers	Main construction	90 mm	0.033	2.727	85.00
	Corrections - Air Gap: Level 0, Fasteners		0.055	2.121	85.00
	Bridging - Timber	90 mm	0.130	0.000	15.00
Layer6	Hybris - Associated Air Gap / Stud 140mm	70 IIIII	0.150	0.000	15.00
Layero	Main construction	28 mm	0.038	0.717	85.00
		2011	01020	0.7.17	02.00
	Bridging - Timber	28 mm	0.130	0.000	15.00
Layer7	HControl Hybrid				
-	Main construction	45 mm	0.024	1.900	90.50
	Bridging - Timber	45 mm	0.130	0.000	9.50
Layer8	HControl Hybrid - Associated AirGap / Batten 38mn		0.021	0.000	
	Main construction	20 mm	0.031	0.650	90.50
	Bridging - Timber	20 mm	0.130	0.000	9.50
Layer9	Plasterboard	2.9 1001	0.100	2.000	2.20
Lugers	Main construction	13 mm	0.190	0.066	100.00
Layer10	Plaster, skim				100.00
	Main construction	3 mm	0.400	0.006	100.00
Internal su	urface			0.130	
Total resis	tance: Upper limit = 7.456 m ² K/W Lower limit = 6	$416 \text{ m}^2\text{K/W}$ Average = 6	5.936 m ² K/W		
		(unrounded) = 0.1442 W/n			
Unheated s	space: None				
	Total thickness: 399 mm	U-value: 0.14 W/m	²K		

CONDENSATION RISK ANALYSIS

Users Ref: 00 PATHFINDER 2014-09

Issued on: 17.November.2016 **Prop Type Ref:** Carbon Index: 0.0

Property:

SAP Rating: 0

Fuel Bill: £0.00 Energy used: 0.0 GJ per annum

CO2 Emissions: 0.00 t/year

Surveyor: ,

Address:

Client: Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

Wall PF23 - w-tf HCH+90H+BRH @600c =0.14

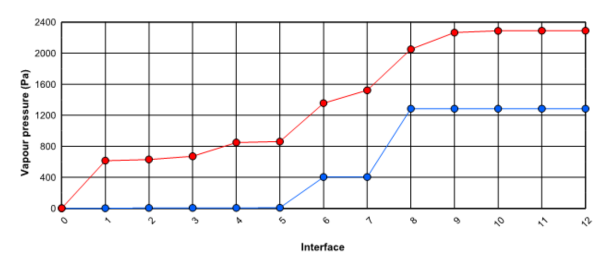
Environmental conditions:

External conditions:	Temperature: 0 °C	Relative Humidity: 95 %
Internal conditions:	Temperature: 20 °C	Relative Humidity: 55 %

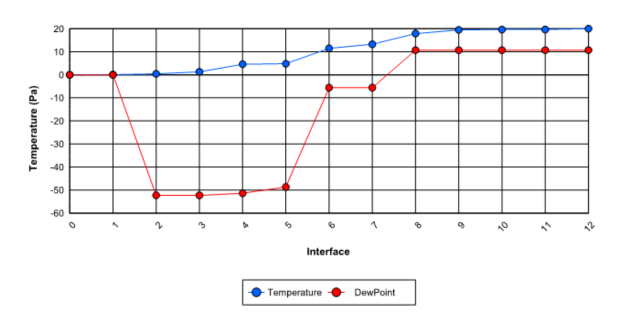
Table of layers:

Table of Tayers.							
Layer	Width	Thermal conduct.	Thermal resistance	Cumulative thermal	Vapour resistivity	Vapour resistance	Cumulative vapour
	mm	W/m.K.	m2.K/W	resistance m2.K/W	GN.s/kg.m	GN.s/kg	resistance GN.s/kg
External surface	-	0.000	0.040	0.040	0.000	0.000	0.00
1. Brick, outer leaf	105.0	0.770	0.136	0.176	50.0	5.25	5.25
2. Air Gap vented, e=0.31	50.0	0.000	0.358	0.534	0.000	0.000	5.25
3. BoostR Hybrid	35.0	0.000	1.350	1.884	0.000	0.60	5.85
4. OSB	11.0	0.130	0.085	1.969	200.0	2,20	8.05
5. Hybris / Stud 140mm	90.0	0.033	2.727	4.696	0.000	450.00	458.05
6. Hybris - Associated Air Gap / Stud 140mm	27.5	0.000	0.717	5.413	0.000	0.000	458.05
7. HControl Hybrid	45.0	0.000	1.900	7.313	0.000	1,000.00	1,458.05
8. HControl Hybrid - Associated AirGap / Batten	20.0	0.000	0.650	7.963	0.000	0.000	1,458.05
9. Plasterboard	12.5	0.190	0.066	8.029	40.0	0.50	1,458.55
10. Plaster, skim	2.5	0.400	0.006	8.035	60.0	0.15	1,458.70
Internal surface	-	0.000	0.130	8.035	0.000	0.000	1,458.70

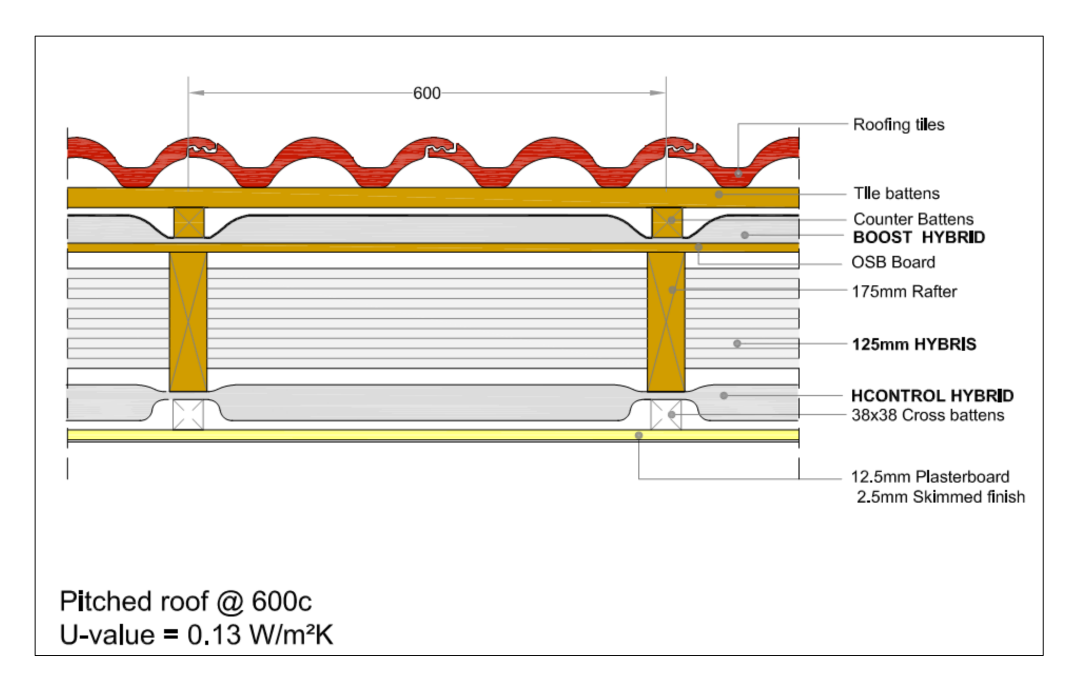
							Page:
Vapour pressure table:							
Interface - between layers	Interface	Vapour	Satur.	Dew	Cond.	Cond.	Cond.
·	temp.	pressure	vapour	point	rate	rate	risk
	°C	Pa	pressure Pa	°C	g/m2.h	60 days g/m2.h	Y/N
External surface	0.00	0.0	0.0	0.00	0.00	0.00	No
1. External surface / Brick, outer leaf	0.10	0.0	614.9	0.00	0.00	0.00	No
2. Brick, outer leaf / Air Gap vented, e=0.31	0.43	4.6	630.0	-52.30	0.00	0.00	No
3. Air Gap vented, e=0.31 / BoostR Hybrid	1.31	4.6	671.2	-52.30	0.00	0.00	No
4. BoostR Hybrid / OSB	4.62	5.2	848.7	-51.40	0.00	0.00	No
5. OSB / Hybris / Stud 140mm	4.82	7.1	861.1	48.66	0.00	0.00	No
6. Hybris / Stud 140mm / Hybris - Associated Air Gap / Stud 140mm	11.50	403.6	1 356.5	-5.55	0.00	0.00	No
7. Hybris - Associated Air Gap / Stud 140mm / HControl Hybrid	13.26	403.6	1 522.5	-5.55	0.00	0.00	No
8. HControl Hybrid / HControl Hybrid - Associated AirGap / Batten 38	mm 17.91	1 284.8	2 051.6	10.68	0.00	0.00	No
9. HControl Hybrid - Associated AirGap / Batten 38mm / Plasterboard	19.51	1 284.8	2 266.3	10.68	0.00	0.00	No
10. Plasterboard / Plaster, skim	19.67	1 285.2	2 289.1	10.69	0.00	0.00	No
11. Plaster, skim / Internal surface	19.68	1 285.3	2 291.3	10.69	0.00	0.00	No
Internal surface	20.00	1 285.3	2 291.3	10.69	0.00	0.00	No







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UVALUE CALCULATION

Users Ref: 00 TECHNICAL EXERCISES

Property:

Issued on: 31.July.2017 Prop Type Ref: Carbon Index: 0.0

SAP Rating:

0

.

Fuel Bill: £0.00 Energy used: 0.0 GJ per annum CO2 Emissions: 0.00 t/year

Surveyor: Address:

Client:

Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

Building Elements: Building Element Roof TE1078 - r-tp HCH+H125+BRH@600c=0.13 Roof Type: Pitched Roof, insulated sloping ceiling Layer Description Thickness R Fraction 0.100 External surface Layer1 Tiling, clay 15 mm 1.000 0.000 100.00 % Main construction Layer2 Tile battens cavity 0.000 87.33 % Main construction 25 mm 0.250 Corrections - Cavity Ventilated, Emissivity: Low 0.2 Bridging - Timber 25 mm 0.130 0.000 12.67 % Counter Battens - 10mm residual cavity Layer3 Main construction 10 mm 0.100 0.000 93.67 % Corrections - Cavity Ventilated, Emissivity: Normal Bridging - Timber 10 mm 0.130 0.000 6.33 % Layer4 *Correction roof protected by wind, e=0.31 Main construction 1 mm 0.018 0.056 100.00 % BoostR Hybrid Layer5 Main construction 35 mm 0.026 1.350 93.67 % 35 mm 0.000 Bridging - Timber 0.130 6.33 % OSB Layer6 Main construction 11 mm 0.130 0.085 100.00 % Layer7 Hybris - Associated Air Gap / Rafter 175mm 0.40792.17 % Main construction 21 mm 0.050 Bridging - Timber 21 mm 0.000 0.130 7.83 % Layer8 Hybris / Rafter 175mm 125 mm 3.788 92.17 % Main construction 0.033 Corrections - Air Gap: Level 0, Fasteners: None or plastic Bridging - Timber 125 mm 0.130 0.000 7.83 % Layer9 Hybris - Associated Air Gap / Rafter 175mm Main construction 21 mm 0.043 0.474 92.17 % Bridging - Timber 21 mm 0.130 0.000 7.83 % Layer10 HControl Hybrid Main construction 45 mm 0.024 1.900 93.67 % 0.000 Bridging - Timber 45 mm 0.130 6.33 % HControl Hybrid - Associated Air Gap / Batten 50mm Layer11 Main construction 11 mm 0.028 0.388 93.67 % Bridging - Timber 11 mm 0.130 0.000 6.33 % Layer12 Plasterboard Main construction 13 mm 0.190 0.066 100.00 %

UVALUE CALCULATION

Users Ref: 00 TECHNICAL EXERCISES

Issued on: 31.July.2017 Prop Type Ref: Carbon Index: 0.0

Property:

SAP	Rating:	0

,

Fuel Bill: £0.00

CO2 Emissions: 0.00 t/year

Energy used: 0.0 GJ per annum

Surveyor: Address:

Client:

Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

Building Element	S:								
Building Element Roof TE1078 - r-tp HCH+H125+BRH@600c=0.13									
Roof Type: Pitcl	hed Roof, insulated sloping ceiling								
Layer	Description	Thickness	λ	R	Fraction				
External sur	face			0.100					
	Plaster, skim Main construction	3 mm	0.400	0.006	100.00 %				
Internal sur	ace			0.100					
Total resista	nce: Upper limit = 8.135 m ² K/W Lower limit = 7.136 m ² K/W	Average = '	7.635 m²K/W						
	U-value (unrounded	i) = 0.1310 W/r	n²K.						
Unheated spa	ace: None								
	Total thickness: 334 mm U-va	alue: 0.13 W/n	1²K						

CONDENSATION RISK ANALYSIS

Users Ref: 00 TECHNICAL EXERCISES

Issued on: 31.July.2017 Prop Type Ref: Carbon Index: 0.0

Property:

SAP Rating: 0

Fuel Bill: £0.00

Energy used: 0.0 GJ per annum

CO2 Emissions: 0.00 t/year

Surveyor: , Address:

Address Client:

Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

Roof TE1078 - r-tp HCH+H125+BRH@600c=0.13

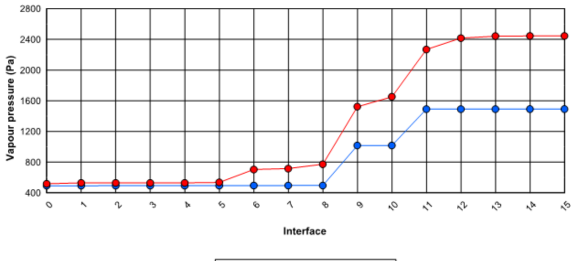
Environmental conditions:

External conditions:	Temperature: -2 °C	Relative Humidity: 95 %
Internal conditions:	Temperature: 21 °C	Relative Humidity: 60 %

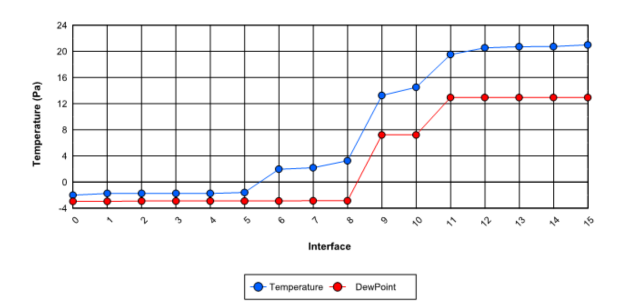
Table of layers:

Table of layers:							
Layer	Width	Thermal	Thermal	Cumulative	Vapour	Vapour	Cumulative
		conduct.	resistance	thermal	resistivity	resistance	vapour
				resistance			resistance
	mm	W/m,K	m2,K/W	m2,K/W	GN.s/kg.m	GN,s/kg	GN.s/kg
External surface	-	0.000	0.100	0.100	0.000	0.000	0.00
1. Tiling, clay	15.0	1.000	0.000	0.100	250.0	3.75	3.75
2. Tile battens cavity	25.0	0.000	0.000	0.100	0.000	0.000	3.75
3. Counter Battens - 10mm residual cavity	10.0	0.000	0.000	0.100	0.000	0.000	3.75
4. *Correction roof protected by wind, e=0.31	1.0	0.000	0.056	0.156	0.000	0.000	3.75
5. BoostR Hybrid	35.0	0.000	1.350	1.506	0.000	0.60	4.35
6. OSB	11.0	0.130	0.085	1.591	250.0	2.75	7.10
7. Hybris - Associated Air Gap / Rafter 175mm	20.5	0.000	0.407	1.998	0.000	0.000	7.10
8. Hybris / Rafter 175mm	125.0	0.033	3.788	5.785	0.000	1,100.00	1,107.10
9. Hybris - Associated Air Gap / Rafter 175mm	20.5	0.000	0.474	6.259	0.000	0.000	1,107.10
10. HControl Hybrid	45.0	0.000	1.900	8.159	0.000	1,000.00	2,107.10
11. HControl Hybrid - Associated Air Gap / Batte	11.0	0.000	0.388	8.547	0.000	0.000	2,107.10
12. Plasterboard	12.5	0.190	0.066	8.613	45.0	0.56	2,107.66
13. Plaster, skim	2.5	0.400	0.006	8.620	60.0	0.15	2,107.81
Internal surface	-	0.000	0.100	8.620	0.000	0.000	2,107.81

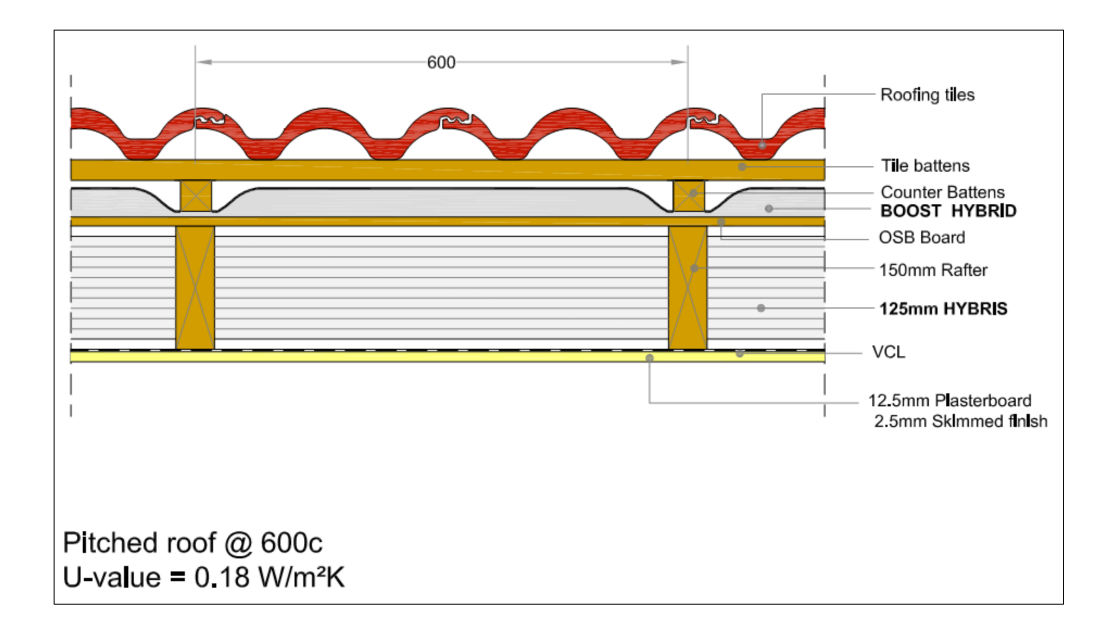
							Page: 2				
Vapour pressure table:											
Interface - between layers	Interface temp.	Vapour pressure	Satur. vapour	Dew point		Cond. rate	Cond. risk				
	°C	Pa	pressure	°C		60 days g/m2.h	Y/N				
External surface	-2.00	491.2	517.1	-2.95	0.00	0.00	No				
1. External surface / Tiling, clay	-1.74	491.2	528.6	-2.95	0.00	0.00	No				
2. Tiling, clay / Tile battens cavity	-1.74	493.0	528.6	-2.90	0.00	0.00	No				
3. Tile battens cavity / Counter Battens - 10mm residual cavity	-1.74	493.0	528.6	-2.90	0.00	0.00	No				
4. Counter Battens - 10mm residual cavity / *Correction roof protected	by τ -1.74	493.0	528.6	-2.90	0.00	0.00	No				
5. *Correction roof protected by wind, e=0.31 / BoostR Hybrid	-1.59	493.0	535.2	-2.90	0.00	0.00	No				
6. BoostR Hybrid / OSB	1.97	493.3	703.9	-2.89	0.00	0.00	No				
7. OSB / Hybris - Associated Air Gap / Rafter 175mm	2.20	494.6	715.2	-2.86	0.00	0.00	No				
8. Hybris - Associated Air Gap / Rafter 175mm / Hybris / Rafter 175mn	n 3.27	494.6	772.0	-2.86	0.00	0.00	No				
9. Hybris / Rafter 175mm / Hybris - Associated Air Gap / Rafter 175mr	1 13.26	1 016.5	1 522.7	7.22	0.00	0.00	No				
10. Hybris - Associated Air Gap / Rafter 175mm / HControl Hybrid	14.51	1 016.5	1 651.5	7.22	0.00	0.00	No				
11. HControl Hybrid / HControl Hybrid - Associated Air Gap / Batten 5	0mi 19.52	1 491.0	2 268.8	12.94	0.00	0.00	No				
12. HControl Hybrid - Associated Air Gap / Batten 50mm / Plasterboard	20.55	1 491.0	2 417.1	12.94	0.00	0.00	No				
13. Plasterboard / Plaster, skim	20.72	1 491.3	2 443.1	12.94	0.00	0.00	No				
14. Plaster, skim / Internal surface	20.74	1 491.3	2 445.6	12.94	0.00	0.00	No				
Internal surface	21.00	1 491.3	2 445.6	12.94	0.00	0.00	No				

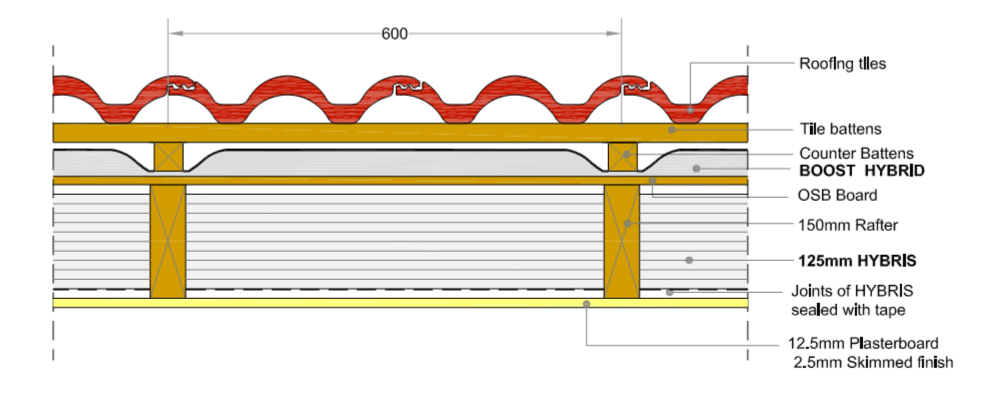






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Pitched roof @ 600c U-value = 0.18 W/m²K

UVALUE CALCULATION

Users Ref: 00 TECHNICAL EXERCISES

Property:

Issued on: 31.July.2017 Prop Type Ref: Carbon Index: 0.0

SAP Rating:

0

Fuel Bill: £0.00 Energy used: 0.0 GJ per annum

CO2 Emissions: 0.00 t/year

Surveyor: , Address:

Client:

Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

of Type: Pi	tched Roof, insulated sloping ceiling				
Layer	Description	Thickness	λ	R	Fractio
External s	urface			0.100	
Layer1	Tiling, clay				
	Main construction	15 mm	1.000	0.000	100.00
Layer2	Tile battens cavity				
	Main construction	25 mm	0.250	0.000	87.33
	Corrections - Cavity Ventilated, Emissivity: Low 0.2				
	Bridging - Timber	25 mm	0.130	0.000	12.67
Layer3	Counter Battens - 10mm residual cavity	10	0.400	0.000	0.2 (2
	Main construction	10 mm	0.100	0.000	93.67
	Corrections - Cavity Ventilated, Emissivity: Normal	10 mm	0.120	0.000	6.22
T	Bridging - Timber	10 mm	0.130	0.000	6.33
Layer4	*Correction roof protected by wind, e=0.31 Main construction	1 mm	0.018	0.056	100.00
	Wan construction	1 mun	0.018	0.050	100.00
Layer5	BoostR Hybrid	26	0.026	1.250	02.65
	Main construction	35 mm	0.026	1.350	93.67
	Bridging - Timber	35 mm	0.130	0.000	6.33
Layer6	OSB				
	Main construction	11 mm	0.130	0.085	100.00
Layer7	Hybris - Associated Air Gap / Rafter 150mm				
	Main construction	13 mm	0.031	0.399	92.17
	Bridging - Timber	13 mm	0.130	0.000	7.83
Layer8	Hybris / Rafter 150mm				
	Main construction	125 mm	0.033	3.788	92.17
	Corrections - Air Gap: Level 0, Fasteners: None or pl	astic			
	Bridging - Timber	125 mm	0.130	0.000	7.83
Layer9	Hybris - Associated Air Gap / Rafter 150mm				
	Main construction	13 mm	0.029	0.434	92.17
	Bridging - Timber	13 mm	0.130	0.000	7.83
Layer10	Polythene, 500 gauge				
	Main construction	0 mm	0.000	0.000	100.00
Layer11	Plasterboard				
	Main construction	13 mm	0.190	0.066	100.00
Layer12	Plaster, skim				
20,0118	Main construction	3 mm	0.400	0.006	100.00

Users Ref: 00 TECHNICAL EXERCISES

Issued on: 31.July.2017 Prop Type Ref: Carbon Index: 0.0

Property:

SAP Rating: 0

Fuel Bill: £0.00

CO2 Emissions: 0.00 t/year

Energy used: 0.0 GJ per annum

Surveyor: , Address:

Address Client:

Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

Roof TE1079 - r-tp H125+BRH@600c=0.18

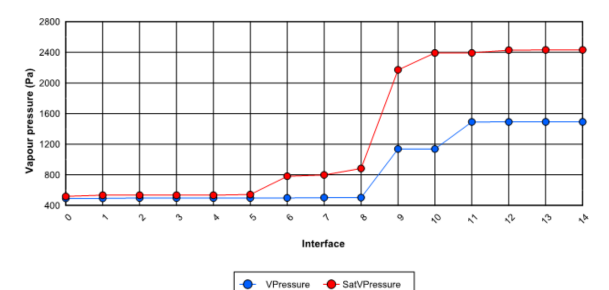
Environmental conditions:

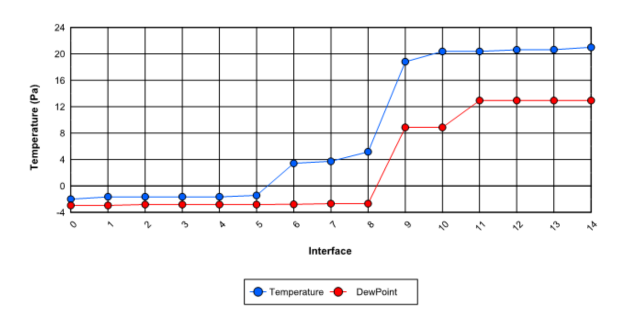
External conditions:	Temperature: -2 °C	Relative Humidity: 95 %
Internal conditions:	Temperature: 21 °C	Relative Humidity: 60 %

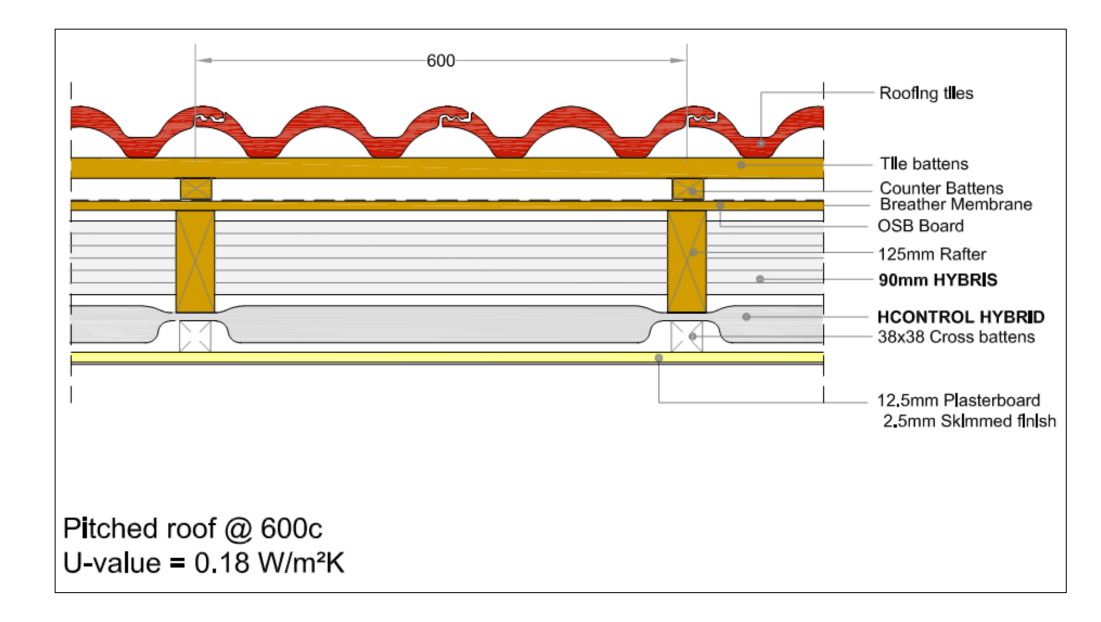
Table of layers:

Table of layers.							
Layer	Width	Thermal	Thermal	Cumulative	Vapour	Vapour	Cumulative
		conduct.	resistance	thermal	resistivity	resistance	vapour
				resistance	<i>a</i>		resistance
	mm	W/m,K	m2,K/W	m2,K/W	GN.s/kg.m	GN.s/kg	GN.s/kg
External surface	-	0.000	0.100	0.100	0.000	0.000	0.00
1. Tiling, clay	15.0	1.000	0.000	0.100	250.0	3.75	3.75
2. Tile battens cavity	25.0	0.000	0.000	0.100	0.000	0.000	3.75
3. Counter Battens - 10mm residual cavity	10.0	0.000	0.000	0.100	0.000	0.000	3.75
4. *Correction roof protected by wind, e=0.31	1.0	0.000	0.056	0.156	0.000	0.000	3.75
5. BoostR Hybrid	35.0	0.000	1.350	1.506	0.000	0.60	4.35
6. OSB	11.0	0.130	0.085	1.591	250.0	2.75	7.10
7. Hybris - Associated Air Gap / Rafter 150mm	12.5	0.000	0.399	1.990	0.000	0.000	7.10
8. Hybris / Rafter 150mm	125.0	0.033	3.788	5.777	0.000	450.00	457.10
9. Hybris - Associated Air Gap / Rafter 150mm	12.5	0.000	0.434	6.211	0.000	0.000	457.10
10. Polythene, 500 gauge	0.3	0.000	0.000	6.211	0.000	250.00	707.10
11. Plasterboard	12.5	0.190	0.066	6.277	45.0	0.56	707.66
12. Plaster, skim	2.5	0.400	0.006	6.284	60.0	0.15	707.81
Internal surface	-	0.000	0.100	6.284	0.000	0.000	707.81

							Page: 2
Vapour pressure table:							
Interface - between layers	Interface temp.	Vapour pressure	Satur. vapour	Dew point	Cond. rate	Cond. rate	Cond. risk
	°C	Ра	pressure Pa	°C	g/m2.h	60 days g/m2.h	Y/N
External surface	-2.00	491.2	517.1	-2.95	0.00	0.00	No
1. External surface / Tiling, clay	-1.64	491.2	532.9	-2.95	0.00	0.00	No
2. Tiling, clay / Tile battens cavity	-1.64	496.5	532.9	-2.81	0.00	0.00	No
3. Tile battens cavity / Counter Battens - 10mm residual cavity	-1.64	496.5	532.9	-2.81	0.00	0.00	No
4. Counter Battens - 10mm residual cavity / *Correction roof protected	by 🛪 -1.64	496.5	532.9	-2.81	0.00	0.00	No
5. *Correction roof protected by wind, e=0.31 / BoostR Hybrid	-1.44	496.5	541.9	-2.81	0.00	0.00	No
6. BoostR Hybrid / OSB	3.43	497.4	780.6	-2.78	0.00	0.00	No
7. OSB / Hybris - Associated Air Gap / Rafter 150mm	3.73	501.3	797.6	-2.68	0.00	0.00	No
8. Hybris - Associated Air Gap / Rafter 150mm / Hybris / Rafter 150mm	n 5.17	501.3	882.2	-2.68	0.00	0.00	No
9. Hybris / Rafter 150mm / Hybris - Associated Air Gap / Rafter 150mm	n 18.82	1 137.1	2 171.1	8.87	0.00	0.00	No
10. Hybris - Associated Air Gap / Rafter 150mm / Polythene, 500 gauge	20.38	1 137.1	2 392.5	8.87	0.00	0.00	No
11. Polythene, 500 gauge / Plasterboard	20.38	1 490.3	2 392.5	12.93	0.00	0.00	No
12. Plasterboard / Plaster, skim	20.62	1 491.1	2 427.7	12.94	0.00	0.00	No
13. Plaster, skim / Internal surface	20.64	1 491.3	2 431.1	12.94	0.00	0.00	No
Internal surface	21.00	1 491.3	2 431.1	12.94	0.00	0.00	No







Users Ref: 00 TECHNICAL EXERCISES

Property:

Issued on: 31.July.2017 Prop Type Ref: Carbon Index: 0.0

SAP Rating: 0

,

Fuel Bill: £0.00

CO2 Emissions: 0.00 t/year

Energy used: 0.0 GJ per annum

Surveyor: Address:

Client:

Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

Building Elem	ents:				
Building Elen	ent Roof TE1080 - r-tp HCH+H90@600c=0.18				
Roof Type: Pi	tched Roof, insulated sloping ceiling				
Layer	Description	Thickness	λ	R	Fraction
External s				0.100	
Layer1	Tiling, concrete				
	Main construction	15 mm	1.500	0.000	100.00 9
Layer2	Airspace/tile battens				
	Main construction	25 mm	0.156	0.000	87.33
	Corrections - Cavity Unventilated, Emissivity: Normal	1			
	Bridging - Timber	25 mm	0.156	0.000	12.67 9
Layer3	Airspace/counter battens				
	Main construction	25 mm	0.250	0.000	91.67 9
	Corrections - Cavity Ventilated, Emissivity: Normal				
	Bridging - Timber	25 mm	0.130	0.000	8.33
Layer4	Breather membrane				
-	Main construction	0 mm	0.084	0.005	100.00 9
Layer5	OSB				
Daytre	Main construction	11 mm	0.130	0.085	100.00
Layer6	Hybris - Associated Air Gap / Rafter 125mm				
Layero	Main construction	13 mm	0.032	0.407	92.17
	Main construction	15 1111	0.052	0.407	94.17
	Bridging - Timber	13 mm	0.130	0.000	7.83 9
Layer7	Hybris / Rafter 125mm				
	Main construction	90 mm	0.033	2.727	92.17
	Corrections - Air Gap: Level 0, Fasteners: None or pla	stic			
	Bridging - Timber	90 mm	0.130	0.000	7.83
Layer8	Hybris - Associated Air Gap / Rafter 125mm				
	Main construction	13 mm	0.027	0.474	92.17 9
	Bridging - Timber	13 mm	0.130	0.000	7.83
Layer9	HControl Hybrid				
2019017	Main construction	45 mm	0.024	1.900	93.67
	Bridging - Timber	45 mm	0.130	0.000	6.33
Layer10	HControl Hybrid - Associated Air Gap / Batten 38mm	45 mm	0.150	0.000	0.55
Layerro	Main construction	11 mm	0.028	0.388	93.67
	Bridging - Timber	11 mm	0.130	0.000	6.33
		11 mm	0.150	0.000	0.55
Layer11	Plasterboard Main construction	12	0 100	0.044	100.00
	main construction	13 mm	0.190	0.066	100.00
Internal su	ırface			0.100	
Total resis	-++	6	5.437 m ² K/W		
	U-value (unrounded)	= 0.1839 W/m	n²K		

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Users Ref: 00 TECHNICAL EXERCISES

Property:

Issued on: 31.July.2017 Prop Type Ref: Carbon Index: 0.0

SAP Rating: 0

2

Fuel Bill: £0.00 Energy used: 0.0 GJ per annum

CO2 Emissions: 0.00 t/year

Surveyor:

Address: Client:

Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

Building Elements:

Unheated space: None

Total thickness: 261 mm

U-value: 0.18 W/m²K

Users Ref: 00 TECHNICAL EXERCISES

Issued on: 31.July.2017 Prop Type Ref: Carbon Index: 0.0

Property:

SAP Rating: 0

,

Fuel Bill: £0.00 Energy used: 0.0 GJ per annum

CO2 Emissions: 0.00 t/year

Surveyor:

Address:

Client: Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

Roof TE1080 - r-tp HCH+H90@600c=0.18

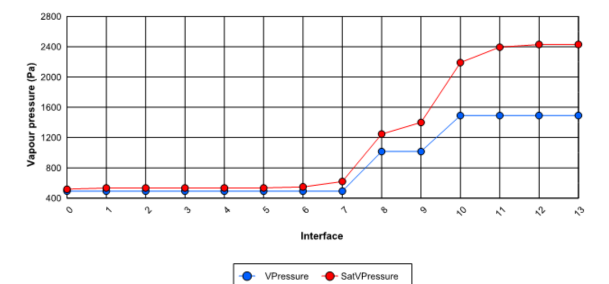
Environmental conditions:

External conditions:	Temperature: -2 °C	Relative Humidity: 95 %
Internal conditions:	Temperature: 21 °C	Relative Humidity: 60 %

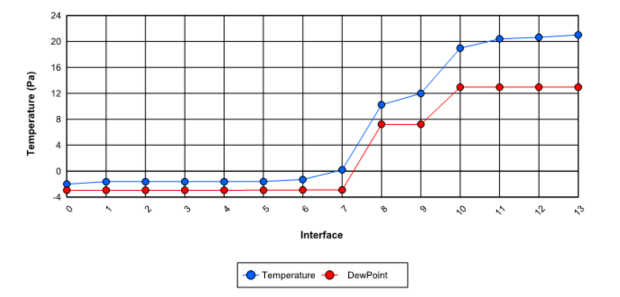
Table of layers:

Table of layers:							
Layer	Width	Thermal conduct.	Thermal resistance	Cumulative thermal	Vapour resistivity	Vapour resistance	Cumulative vapour
	mm	W/m.K	m2.K/W	resistance m2.K/W	GN.s/kg.m	GN.s/kg	resistance GN.s/kg
External surface	-	0.000	0.100	0.100	0.000	0.000	0.00
1. Tiling, concrete	15.0	1.500	0.000	0.100	0.000	0.000	0.00
2. Airspace/tile battens	25.0	0.000	0.000	0.100	0.000	0.000	0.00
3. Airspace/counter battens	25.0	0.000	0.000	0.100	0.000	0.000	0.00
4. Breather membrane	0.4	0.084	0.005	0.105	0.000	0.40	0.40
5. OSB	11.0	0.130	0.085	0.190	250.0	2.75	3.15
6. Hybris - Associated Air Gap / Rafter 125mm	13.0	0.000	0.407	0.597	0.000	0.000	3.15
7. Hybris / Rafter 125mm	90.0	0.033	2.727	3.324	0.000	1,100.00	1,103.15
8. Hybris - Associated Air Gap / Rafter 125mm	13.0	0.000	0.474	3.798	0.000	0.000	1,103.15
9. HControl Hybrid	45.0	0.000	1.900	5.698	0.000	1,000.00	2,103.15
10. HControl Hybrid - Associated Air Gap / Batte	11.0	0.000	0.388	6.086	0.000	0.000	2,103.15
11. Plasterboard	12.5	0.190	0.066	6.152	45.0	0.56	2,103.71
Internal surface	-	0.000	0.100	6.152	0.000	0.000	2,103.71

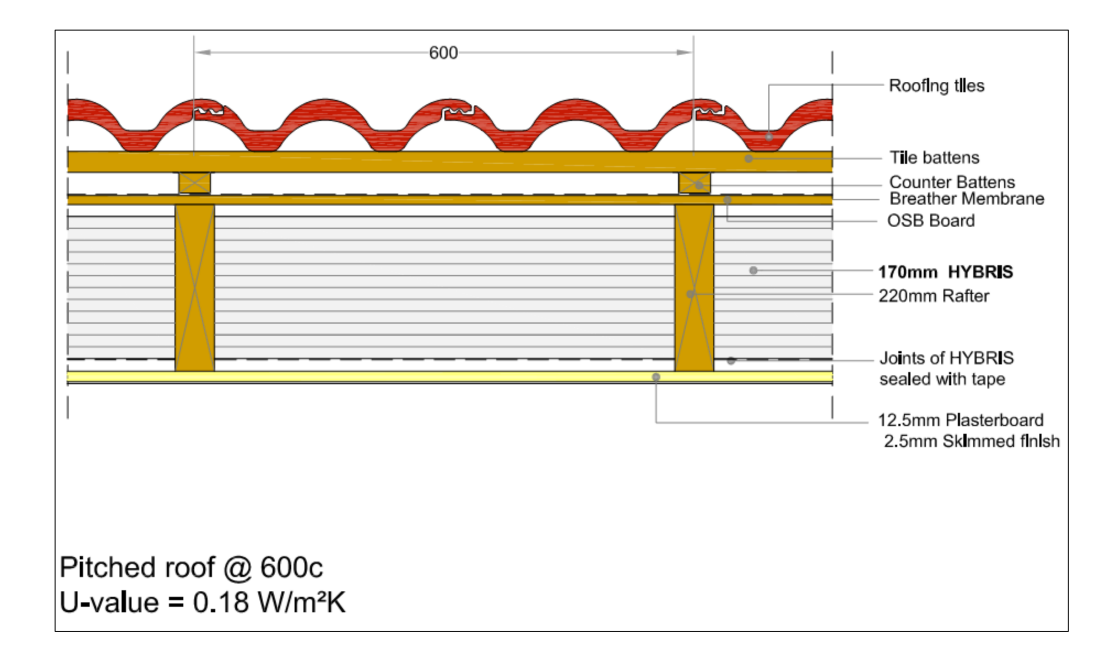
							Page: 2
Vapour pressure table:							
Interface - between layers	Interface	Vapour	Satur.	Dew	Cond.	Cond.	Cond.
	temp.	pressure	vapour	point	rate	rate	risk
			pressure			60 days	
	°C	Pa	Pa	°C	g/m2.h	g/m2.h	Y/N
External surface	-2.00	491.2	517.1	-2.95	0.00	0.00	No
1. External surface / Tiling, concrete	-1.63	491.2	533.2	-2.95	0.00	0.00	No
2. Tiling, concrete / Airspace/tile battens	-1.63	491.2	533.2	-2.95	0.00	2.46	No
3. Airspace/tile battens / Airspace/counter battens	-1.63	491.2	533.2	-2.95	0.00	2.46	No
4. Airspace/counter battens / Breather membrane	-1.63	491.2	533.2	-2.95	0.00	2.46	No
5. Breather membrane / OSB	-1.61	491.4	534.1	-2.94	0.00	0.00	No
6. OSB / Hybris - Associated Air Gap / Rafter 125mm	-1.30	492.7	548.1	-2.91	0.00	0.00	No
7. Hybris - Associated Air Gap / Rafter 125mm / Hybris / Rafter 125mr	n 0.19	492.7	619.2	-2.91	0.00	0.00	No
8. Hybris / Rafter 125mm / Hybris - Associated Air Gap / Rafter 125mr	n 10.23	1 015.7	1 246.2	7.21	0.00	0.00	No
9. Hybris - Associated Air Gap / Rafter 125mm / HControl Hybrid	11.97	1 015.7	1 399.3	7.21	0.00	0.00	No
10. HControl Hybrid / HControl Hybrid - Associated Air Gap / Batten 3	8mi 18.96	1 491.1	2 191.0	12.94	0.00	0.00	No
11. HControl Hybrid - Associated Air Gap / Batten 38mm / Plasterboar	1 20.39	1 491.1	2 394.0	12.94	0.00	0.00	No
12. Plasterboard / Internal surface	20.63	1 491.3	2 430.0	12.94	0.00	0.00	No
Internal surface	21.00	1 491.3	2 430.0	12.94	0.00	0.00	No







Belmhurst Energy Systems Limited Registered Office Unit 16, St Johns Business Park, Lutterworth, Leicestershire LE17 4HB
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 Compared to the second second



Users Ref: 00 TECHNICAL EXERCISES

Issued on: 31.July.2017 Prop Type Ref: Carbon Index: 0.0

Property:

SAP Rating: 0

Fuel Bill: £0.00	CO2 Emissions: 0.00	t/year
Energy used: 0.0 GJ per annum		

Surveyor: , Address:

Client:

Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

uilding Eleme	ents:				
uilding Elem	ent Roof TE1081 - r-tp H170 @600c=0.18				
loof Type: Pi	tched Roof, insulated sloping ceiling				
Layer	Description	Thickness	λ	R	Fractio
External s	urface			0.100	
Layer1	Tiling, concrete				
	Main construction	15 mm	1.500	0.000	100.00 %
Layer2	Airspace/tile battens				
	Main construction Corrections - Cavity Unventilated, Emissivity: Norma	25 mm d	0.156	0.000	87.33 9
	Bridging - Timber	25 mm	0.156	0.000	12.67
Layer3	Airspace/counter battens Main construction	25 mm	0.250	0.000	91.67 9
	Corrections - Cavity Ventilated, Emissivity: Normal	25 mm	0.250	0.000	91.07 7
	Bridging - Timber	25 mm	0.130	0.000	8.33 %
Layer4	Breather membrane	0	0.004	0.005	100.001
	Main construction	0 mm	0.084	0.005	100.00 %
Layer5	OSB				
	Main construction	11 mm	0.130	0.085	100.00 %
Layer6	Hybris - Associated Air Gap / Rafter 200mm				
	Main construction	15 mm	0.037	0.407	92.17 %
	Bridging - Timber	15 mm	0.130	0.000	7.83 %
Layer7	Hybris / Rafter 200mm				
	Main construction	170 mm	0.033	5.152	92.17 9
	Corrections - Air Gap: Level 0, Fasteners: None or pla	astic			
	Bridging - Timber	170 mm	0.130	0.000	7.83 9
Layer8	Hybris - Associated Air Gap / Rafter 200mm				
	Main construction	15 mm	0.034	0.443	92.17 9
	Bridging - Timber	15 mm	0.130	0.000	7.83 9
Layer9	Polythene, 500 gauge				
	Main construction	0 mm	0.000	0.000	100.00 9
Layer10	Plasterboard				
	Main construction	13 mm	0.190	0.066	100.00
Internal su	ırface			0.100	
Total resis	tance: Upper limit = 5.618 m ² K/W Lower limit = 5.245 m ² K/W	Average = :	5.431 m²K/W		
	U-value (unrounded) = 0.1841 W/r	n²K		
Unheated s	space: None				
	Total thickness: 289 mm U-va	due: 0.18 W/n	1²K		

Page: 1

CONDENSATION RISK ANALYSIS

Users Ref: 00 TECHNICAL EXERCISES

Property:

Issued on: 31.July.2017 Prop Type Ref: Carbon Index: 0.0

SAP	Rating:	0
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Fuel Bill: £0.00 Energy used: 0.0 GJ per annum

CO2 Emissions: 0.00 t/year

Surveyor: , Address:

Client:

Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

Roof TE1081 - r-tp H170 @600c=0.18

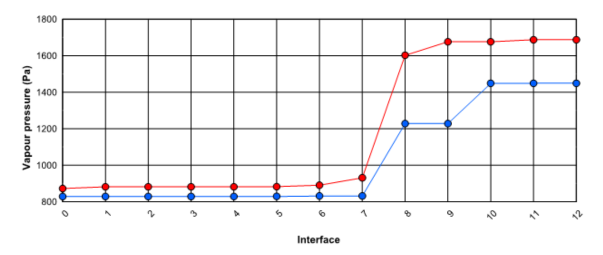
Environmental conditions:

External conditions:	Temperature: 5 °C	Relative Humidity: 95 %
Internal conditions:	Temperature: 15 °C	Relative Humidity: 85 %

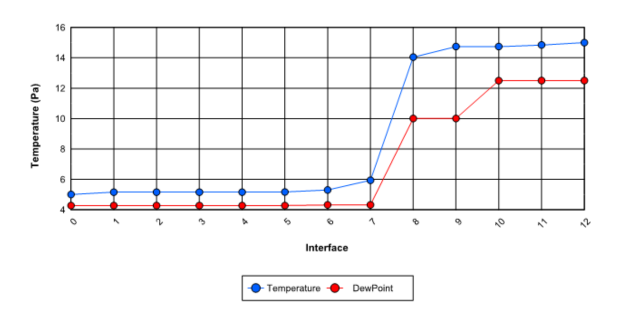
Table of layers:

Layer	Width	Thermal conduct.	Thermal resistance	Cumulative thermal	Vapour resistivity	Vapour resistance	Cumulative vapour
	mm	W/m,K	m2,K/W	resistance m2.K/W	GN.s/kg.m	GN.s/kg	resistance GN.s/kg
External surface	-	0.000	0.100	0.100	0.000	0.000	0.00
1. Tiling, concrete	15.0	1.500	0.000	0.100	0.000	0.000	0.00
2. Airspace/tile battens	25.0	0.000	0.000	0.100	0.000	0.000	0.00
3. Airspace/counter battens	25.0	0.000	0.000	0.100	0.000	0.000	0.00
4. Breather membrane	0.4	0.084	0.005	0.105	0.000	0.40	0.40
5. OSB	11.0	0.130	0.085	0.190	250.0	2.75	3.15
6. Hybris - Associated Air Gap / Rafter 200mm	15.0	0.000	0.407	0.597	0.000	0.000	3.15
7. Hybris / Rafter 200mm	170.0	0.033	5.152	5.748	0.000	450.00	453.15
8. Hybris - Associated Air Gap / Rafter 200mm	15.0	0.000	0.443	6.191	0.000	0.000	453.15
9. Polythene, 500 gauge	0.1	0.000	0.000	6.191	0.000	250.00	703.15
10. Plasterboard	12.5	0.190	0.066	6.257	45.0	0.56	703.71
Internal surface	-	0.000	0.100	6.257	0.000	0.000	703.71

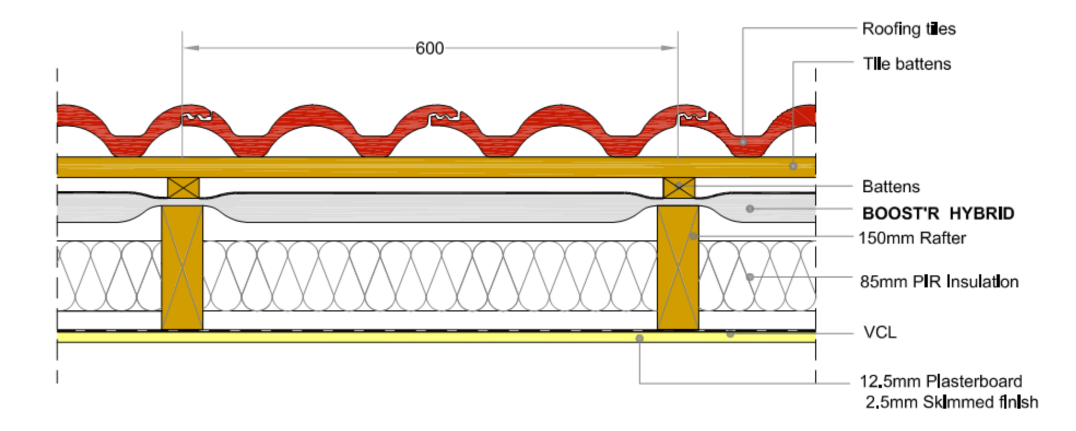
							Page: 2	
Vapour pressure table:								
Interface - between layers	Interface	Vapour	Satur.	Dew	Cond.	Cond.	Cond.	
,	temp.	pressure	vapour	point	rate	rate	risk	
			pressure			60 days		
	°C	Ра	Pa	°C	g/m2.h	g/m2.h	Y/N	
External surface	5.00	828.3	871.9	4.27	0.00	0.00	No	
1. External surface / Tiling, concrete	5.16	828.3	881.5	4.27	0.00	0.00	No	
2. Tiling, concrete / Airspace/tile battens	5.16	828.3	881.5	4.27	0.00	4.57	No	
3. Airspace/tile battens / Airspace/counter battens	5.16	828.3	881.5	4.27	0.00	4.57	No	
4. Airspace/counter battens / Breather membrane	5.16	828.3	881.5	4.27	0.00	4.57	No	
5. Breather membrane / OSB	5.17	828.6	882.0	4.27	0.00	0.00	No	
6. OSB / Hybris - Associated Air Gap / Rafter 200mm	5.30	831.0	890.2	4.32	0.00	0.00	No	
7. Hybris - Associated Air Gap / Rafter 200mm / Hybris / Rafter 200mm	1 5.94	831.0	930.7	4.32	0.00	0.00	No	
8. Hybris / Rafter 200mm / Hybris - Associated Air Gap / Rafter 200mr	14.04	1 227.8	1 602.1	10.01	0.00	0.00	No	
9. Hybris - Associated Air Gap / Rafter 200mm / Polythene, 500 gauge	14.74	1 227.8	1 676.0	10.01	0.00	0.00	No	
10. Polythene, 500 gauge / Plasterboard	14.74	1 448.3	1 676.0	12.50	0.00	0.00	No	
11. Plasterboard / Internal surface	14.84	1 448.7	1 687.2	12.50	0.00	0.00	No	
Internal surface	15.00	1 448.7	1 687.2	12.50	0.00	0.00	No	







Elmhurst Energy Systems Limited Registered Office Unit 16, St Johns Business Park, Lutterworth, Leicestershire LE17 4HB



PF42: Pitched roof @ 600c U-value = 0.18 W/m²K

Users Ref: 00 PATHFINDER 2014-09

Property:

Issued on: 15.September.2014 Prop Type Ref: Carbon Index: 0.0

SAP Rating: 0

Fuel Bill: £0.00

CO2 Emissions: 0.00 t/year

Energy used: 0.0 GJ per annum

Surveyor: , Address:

Client: Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

uilding Elem	ents:				
	nent Roof PF42 - r-tp 85PIR+BRH @600c=0.18				
	itched Roof, insulated sloping ceiling	2014 I 1			T
Layer	Description	Thickness	λ	R	Fractio
External				0.100	
Layer1	Tiling, clay				
	Main construction	15 mm	1.000	0.000	100.00
Layer2	Standard cavity / tile battens				
	Main construction	25 mm	0.250	0.000	87.33
	Corrections - Cavity Ventilated, Emissivity: Normal				
	Bridging - Timber	25 mm	0.130	0.000	12.67
Layer3	Air Gap Roof protected by wind, Emissivity: 0.31				
	Main construction	25 mm	0.446	0.056	100.00
Layer4	BoostR Hybrid				
v	Main construction	35 mm	0.026	1.350	93.67
	Bridging - Timber	35 mm	0.130	0.000	6.33
Layer5	Non ventilated air layer - low e / Rafter 140mm				
200,010	Main construction	15 mm	0.031	0.480	92,17
	Bridging - Timber	15 mm	0.130	0.000	7.83
Layer6	PIR / Rafter 140mm				
	Main construction	85 mm	0.022	3.864	92.17
	Corrections - Air Gap: Level 0, Fasteners: None or p	lastic			
	Bridging - Timber	85 mm	0.130	0.000	7.83
Layer7	Non ventilated air layer - low e				
2.11,017	Main construction	15 mm	0.033	0.453	92,17
	Bridging - Timber	15 mm	0.130	0.000	7.83
Layer8	Vapour Control Layer		~ ~ ~ ~ ~		
24,010	Main construction	0 mm	0.500	0.001	100.00
Layer9	Plasterboard, skimmed finish				
247 er 2	Main construction	15 mm	0.190	0.079	100.00
Internal s	urface			0.100	
Total resi	stance: Upper limit = 5.866 m ² K/W Lower limit = 4.957 m ² K/W	W Average = :	5.411 m²K/W		
	U-value (unrounde	d) = 0.1848 W/r	n²K		
Unheated	space: None				
	Total thickness: 230 mm U-v	alue: 0.18 W/n	n²K		

Users Ref: 00 PATHFINDER 2014-09

Issued on: 15.September.2014 Prop Type Ref: Carbon Index: 0.0

Property:

SAP Rating: 0

,

Fuel Bill: £0.00

CO2 Emissions: 0.00 t/year Energy used: 0.0 GJ per annum

Surveyor:

Address:

Client: Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

Roof PF42 - r-tp 85PIR+BRH @600c=0.18

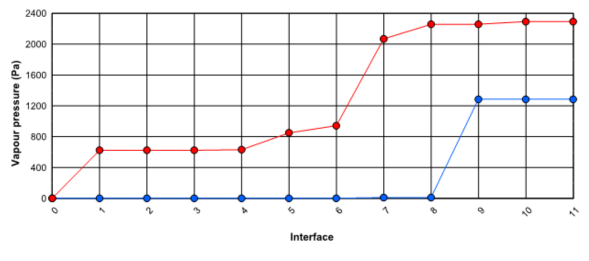
Environmental conditions:

External conditions:	Temperature: 0 °C	Relative Humidity: 95 %
Internal conditions:	Temperature: 20 °C	Relative Humidity: 55 %

Table of layers:

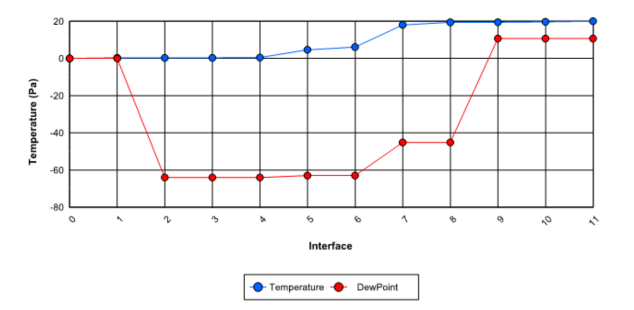
Table of rayers:							
Layer	Width	Thermal	Thermal	Cumulative	Vapour	Vapour	Cumulative
		conduct.	resistance	thermal	resistivity	resistance	vapour
				resistance			resistance
	mm	W/m.K	m2.K/W	m2.K/W	GN.s/kg.m	GN.s/kg	GN.s/kg
External surface	-	0.000	0.100	0.100	0.000	0.000	0.00
1. Tiling, clay	15.0	1.000	0.000	0.100	250.0	3.75	3.75
2. Standard cavity / tile battens	25.0	0.000	0.000	0.100	0.000	0.000	3.75
3. Air Gap Roof protected by wind, Emissivity: 0	25.0	0.000	0.056	0.156	0.000	0.000	3.75
4. BoostR Hybrid	35.0	0.000	1.350	1.506	0.000	0.60	4.35
5. Non ventilated air layer - low e / Rafter 140mn	15.0	0.000	0.480	1.986	0.000	0.000	4.35
6. PIR / Rafter 140mm	85.0	0.022	3.864	5.850	400.0	34.00	38.35
7. Non ventilated air layer - low e	15.0	0.000	0.453	6.303	0.000	0.000	38.35
8. Vapour Control Layer	0.4	0.500	0.001	6.303	0.000	4,650.00	4,688.35
9. Plasterboard, skimmed finish	15.0	0.190	0.079	6.382	45.0	0.68	4,689.03
Internal surface	-	0.000	0.100	6.382	0.000	0.000	4,689.03

							Page: 2
Vapour pressure table:							
Interface - between layers	Interface	Vapour	Satur.	Dew	Cond.	Cond.	Cond.
	temp.	pressure	vapour	point	rate	rate	risk
			pressure			60 days	
	°C	Pa	Pa	°C	g/m2.h	g/m2.h	Y/N
External surface	0.00	0.0	0.0	0.00	0.00	0.00	No
1. External surface / Tiling, clay	0.31	0.0	624.3	0.00	0.00	0.00	No
2. Tiling, clay / Standard cavity / tile battens	0.31	1.0	624.3	-64.07	0.00	0.00	No
3. Standard cavity / tile battens / Air Gap Roof protected by wind, Emis	sivit 0.31	1.0	624.3	-64.07	0.00	0.00	No
4. Air Gap Roof protected by wind, Emissivity: 0.31 / BoostR Hybrid	0.48	1.0	632.2	-64.07	0.00	0.00	No
5. BoostR Hybrid / Non ventilated air layer - low e / Rafter 140mm	4.65	1.2	850.6	-62.97	0.00	0.00	No
6. Non ventilated air layer - low e / Rafter 140mm / PIR / Rafter 140mr	1 6.13	1.2	942.9	-62.97	0.00	0.00	No
7. PIR / Rafter 140mm / Non ventilated air layer - low e	18.05	10.5	2 069.0	-45.19	0.00	0.00	No
8. Non ventilated air layer - low e / Vapour Control Layer	19.45	10.5	2 257.9	45.19	0.00	0.00	No
9. Vapour Control Layer / Plasterboard, skimmed finish	19.45	1 285.1	2 258.3	10.69	0.00	0.00	No
10. Plasterboard, skimmed finish / Internal surface	19.69	1 285.3	2 292.7	10.69	0.00	0.00	No
Internal surface	20.00	1 285.3	2 292.7	10.69	0.00	0.00	No

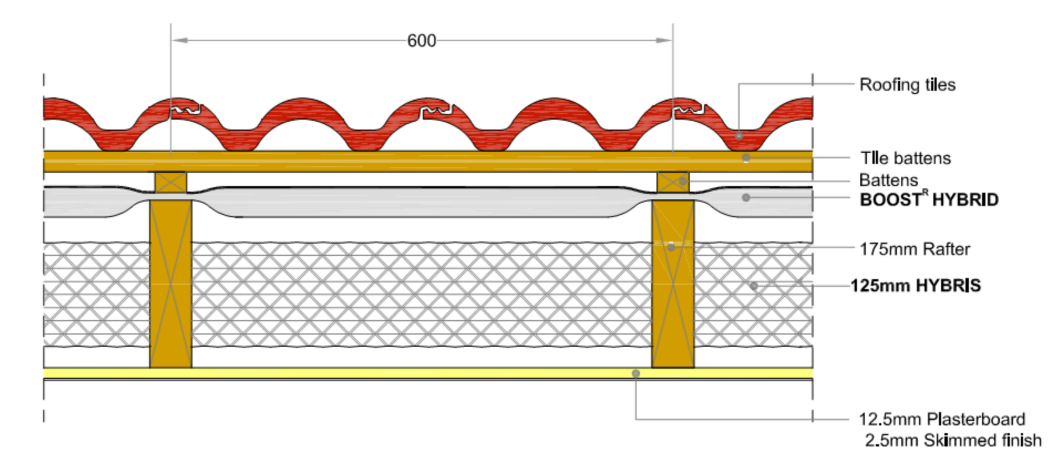








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PF53b: Pitched roof @ 600c U-value = 0.18 W/m²K

Users Ref: 00 PATHFINDER 2017

Property:

Issued on: 29.September.2017 Prop Type Ref: Carbon Index: 0.0

SAP Rating:

,

0

Fuel Bill: £0.00 Energy used: 0.0 GJ per annum CO2 Emissions: 0.00 t/year

Surveyor: Address:

Client:

Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

uilding Elem	ents:				
uilding Elen	nent Roof PF53b - r-tp 125H+BRH @600c =0.18				
Roof Type: P	itched Roof, insulated sloping ceiling				
Layer	Description	Thickness	λ	R	Fractio
External s	surface			0.100	
Layer1	Tiling, clay				
	Main construction	15 mm	1.000	0.000	100.00
Layer2	air gap / Battens				
	Main construction	25 mm	0.220	0.000	89.63
	Corrections - Cavity Ventilated, Emissivity: Normal				
	Bridging - Timber	25 mm	0.138	0.000	10.37
Layer3	*Correction roof protected by wind, e=0.31				
	Main construction	25 mm	0.446	0.056	100.00
Layer4	BoostR Hybrid				
	Main construction	35 mm	0.026	1.350	92.17
	Bridging - Timber	35 mm	0.130	0.000	7.83
Layer5	Hybris - Associated Air Gap / Rafter 175mm				
	Main construction	15 mm	0.031	0.470	92.17
	Bridging - Timber	15 mm	0.130	0.000	7.83
Layer6	Hybris / Rafter 175mm				
	Main construction	125 mm	0.033	0.000	92.17
	Corrections - Air Gap: Level 0, Fasteners: None or pla	astic			
	Bridging - Timber	125 mm	0.130	3.788	7.83
Layer7	Hybris - Associated Air Gap / Rafter 175mm				
	Main construction	15 mm	0.033	0.443	92.17
	Bridging - Timber	15 mm	0.130	0.000	7.83
Layer8	Plasterboard				
	Main construction	13 mm	0.190	0.066	100.00
Internal s	urface			0.100	
Total resis	-FF	-			
	U-value (unrounded	i) = 0.1819 W/r	n²K		
Unheated	space: None				
	Total thickness: 267 mm U-va	alue: 0.18 W/n	n²K		

Users Ref: 00 PATHFINDER 2017

Issued on: 29.September.2017 Prop Type Ref: Carbon Index: 0.0

CO2 Emissions: 0.00 t/year

Property:

SAP Rating: 0

,

Fuel Bill: £0.00 Energy used: 0.0 GJ per annum

Surveyor:

Address:

Client: Software

SAP version: 0.00 Regs Region: England and Wales, Calculation Type: New Build Calculation method: BS EN ISO 6946, BS EN ISO 13370, BS 5250

Roof PF53b - r-tp 125H+BRH @600c =0.18

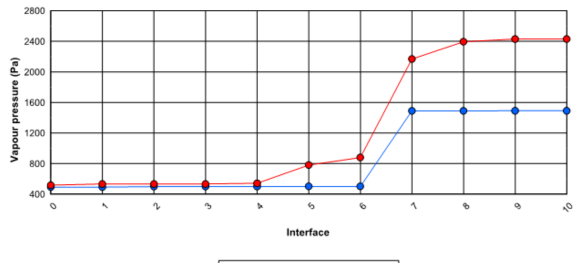
Environmental conditions:

5			
	External conditions:	Temperature: -2 °C	Relative Humidity: 95 %
	Internal conditions:	Temperature: 21 °C	Relative Humidity: 60 %

Table of layers:

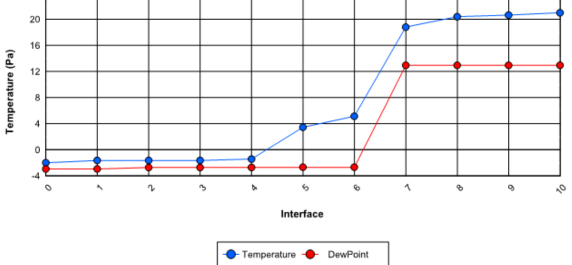
THORE OF DIVEST							
Width	Thermal	Thermal	Cumulative	Vapour	Vapour	Cumulative	
	conduct.	resistance	thermal	resistivity	resistance	vapour	
			resistance			resistance	
mm	W/m.K	m2.K/W	m2.K/W	GN.s/kg.m	GN.s/kg	GN.s/kg	
-	0.000	0.100	0.100	0.000	0.000	0.00	
15.0	1.000	0.000	0.100	250.0	3.75	3.75	
25.0	0.220	0.000	0.100	0.000	0.000	3.75	
25.0	0.000	0.056	0.156	0.000	0.000	3.75	
35.0	0.000	1.350	1.506	0.000	0.60	4.35	
14.5	0.000	0.470	1.976	0.000	0.000	4.35	
125.0	0.033	3.788	5.764	0.000	450.00	454.35	
14.5	0.000	0.443	6.207	0.000	0.000	454.35	
12.5	0.190	0.066	6.273	45.0	0.56	454.91	
-	0.000	0.100	6.273	0.000	0.000	454.91	
	mm - 15.0 25.0 25.0 35.0 14.5 125.0 14.5 12.5	conduct. mm W/m.K - 0.000 15.0 1.000 25.0 0.220 25.0 0.000 35.0 0.000 14.5 0.000 125.0 0.033 14.5 0.000 125.0 0.190	conduct. resistance mm W/m.K m2.K/W - 0.000 0.100 15.0 1.000 0.000 25.0 0.220 0.000 25.0 0.000 1.350 14.5 0.000 0.470 125.0 0.033 3.788 14.5 0.000 0.443 12.5 0.190 0.066	conduct. resistance thermal resistance mm W/m.K m2.K/W m2.K/W - 0.000 0.100 0.100 15.0 1.000 0.000 0.100 25.0 0.220 0.000 0.100 25.0 0.000 0.156 0.156 35.0 0.000 1.350 1.506 14.5 0.000 0.470 1.976 125.0 0.033 3.788 5.764 14.5 0.000 0.443 6.207 12.5 0.190 0.066 6.273	conduct. resistance thermal resistance resistivity mm W/m.K m2.K/W m2.K/W GN.s/kg.m - 0.000 0.100 0.100 0.000 15.0 1.000 0.000 0.100 0.000 25.0 0.220 0.000 0.100 0.000 25.0 0.000 0.056 0.156 0.000 35.0 0.000 1.350 1.506 0.000 14.5 0.000 0.443 6.207 0.000 14.5 0.190 0.066 6.273 45.0	conduct. resistance thermal resistance resistivity resistance GN.s/kg.m mm W/m.K m2.K/W 0.000 0.000 0.000 0.000 1.000 0.000 0.100 0.000 0.000 0.000 15.0 1.000 0.000 0.100 250.0 3.75 25.0 0.220 0.000 0.100 0.000 0.000 25.0 0.000 0.056 0.156 0.000 0.000 35.0 0.000 1.350 1.506 0.000 0.000 14.5 0.000 0.470 1.976 0.000 0.000 125.0 0.033 3.788 5.764 0.000 450.00 14.5 0.000 0.443 6.207 0.000 0.000 12.5 0.190 0.066 6.273 45.0 0.56	

						Page:
Interface	Vapour	Satur.	Dew	Cond.	Cond.	Cond.
temp.	pressure	vapour	point	rate	rate	risk
		pressure			· · · ·	
°C	Pa	Pa	°C	g/m2.h	g/m2.h	Y/N
-2.00	491.2	517.1	-2.95	0.00	0.00	No
-1.64	491.2	532.9	-2.95	0.00	0.00	No
-1.64	499.5	532.9	-2.73	0.00	0.00	No
-1.64	499.5	532.9	-2.73	0.00	0.00	No
-1.44	499.5	542.0	-2.73	0.00	0.00	No
3.44	500.8	781.1	-2.69	0.00	0.00	No
n 5.13	500.8	879.9	-2.69	0.00	0.00	No
1 18.80	1 490.1	2 169.3	12.93	0.00	0.00	No
20.40	1 490.1	2 395.7	12.93	0.00	0.00	No
20.64	1 491.3	2 431.0	12.94	0.00	0.00	No
21.00	1 491.3	2 431.0	12.94	0.00	0.00	No
	temp. °C -2.00 -1.64 -1.64 -1.64 -1.64 -1.44 3.44 n 5.13 n 18.80 20.40 20.64	temp. pressure °C Pa -2.00 491.2 -1.64 499.5 -1.64 499.5 -1.64 499.5 -1.64 499.5 3.44 500.8 n 5.13 500.8 n 18.80 1 490.1 20.40 1 490.1	temp. pressure vapour pressure °C Pa Pa -2.00 491.2 517.1 -1.64 491.2 532.9 -1.64 499.5 532.9 -1.64 499.5 542.0 3.44 500.8 781.1 n 5.13 500.8 879.9 n 18.80 1 490.1 2 169.3 20.40 1 490.1 2 395.7 20.64 1 491.3 2 431.0	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $



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