

Thermic Technology Ltd

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Project Information

Reference PhotonAir/PhotonFoil 140294-4 RCS_0.15_600_38_DG

Date 31/1/20

Client Thermic Technology PhotonAir/PhotonFoil

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Construction Type

Element : Pitched roof, ceiling at rafter line - RCS 0.15 600 38 DG

Warm pitched roof

Walli pilolied 1001							
Internal surface emissivity	: High	External surface emissivity : High					
		Thickness	Thermal	Thermal	Pitch	Bridge details	
			Conductivity	Resistance	(°)	Air gaps	
		(mm)	(W/mK)	(m²K/W)		(Level, Delta U")	
Outside surface resistance		-	-	0.040			
Tiling including batten space		-	-	0.120			
PhotonAir		33.0	0.034	0.971			
Rafter Cavity (ISO15099)		20.0	-	0.700		6.333% Timber	
						(20.0mm)	
0.032 Cavity Batt		100.0	0.032	3.125		6.333% Timber	
•						(100.0mm)	
						L:0 0.000W/m ² K	
Rafter Cavity (ISO15099)		20.0	_	0.700		6.333% Timber	
, ,						(20.0mm)	
PhotonFoil		33.0	0.034	0.971		()	
38mm Cross Batten Cavity (ISC	O15099)	21.0	_	0.670		6.333% Timber	
, ,	,	-				(21.0mm)	
Plasterboard (BS5250)		12.5	0.170	0.074		(=,	
Plaster, lightweight skim		3.0	0.220	0.014			
Inside surface resistance		-	- 0.220	0.100			
molde our ace resistance		_	_	0.100			

U-value = $0.15W/m^2K$

 $\label{eq:U-value} \ \, \text{U-value, Combined Method} \, : 0.146 \text{W/m}^2 \text{K (upper/lower limit 7.065 / 6.609m}^2 \text{K/W, dUf 0.0000, dUg 0.0000, dUp0.0000, dUr0.0000, dUr01 0.0000, dUrc2 0.0000)} \\ \ \, \text{U-value, Combined Method} \, : 0.146 \text{W/m}^2 \text{K (upper/lower limit 7.065 / 6.609m}^2 \text{K/W, dUf 0.0000, dUg 0.0000, dUp0.0000, dUp0.00000, dUp0.0000, dUp0.00000, dUp0.0000, dUp0.0000, dUp0.0000, dUp0.0000, dUp0.0000, dUp0.$

Correction factors

Air gaps, Delta $Ug = 0.000W/m^2K$

(Based on the combined method for determining U-values of structures containing repeating thermal bridges)

	Thickness		Thermal	Vapour	Vapour
	, ,	Conductivity		,	
	(mm)	(W/mK)	(m²K/W)	(MNs/gm)	(MNs/g)
Outside surface resistance	-	-	0.040	-	-
Tiling including batten space	-	-	0.120	-	0.01
PhotonAir	33.0	0.034	0.971	6.67	0.22
Rafter Cavity (ISO15099)	20.0	-	0.700	-	0.00
0.032 Cavity Batt	100.0	0.032	3.125	5.00	0.50
Rafter Cavity (ISO15099)	20.0	-	0.700	-	0.00
PhotonFoil	33.0	0.034	0.971	0.00	192.00
38mm Cross Batten Cavity (ISO15099)	21.0	-	0.670	-	0.11
Plasterboard (BS5250)	12.5	0.170	0.074	60.00	0.75
Plaster, lightweight skim	3.0	0.220	0.014	30.00	0.09
Inside surface resistance	-	-	0.100	-	-

Condensation Risk Analysis (no account taken of thermal bridges)

3 - Dwellings with low occupancy

Jan (worst) Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 20.0C 58.3% 20.0C 57.7% 20.0C 57.9% 20.0C 58.4% 20.0C 61.9% 20.0C 66.8% 20.0C 70.9% 20.0C 72.0% 20.0C 69.4% 20.0C 65.1% 20.0C 60.0% 20.0C 59.2% 4.3C 85.0% 4.4C 83.0% 6.0C 81.0% 8.1C 78.0% 11.3C 77.5% 14.4C 77.0% 16.3C 77.0% 16.1C 79.0% 13.8C 82.5% 11.0C 84.0% 7.0C 84.0% 5.1C 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 2 Tiling including batten space 3 PhotonAir 4 Rafter Cavity (ISO15099) 5 0.032 Cavity Batt 6 Rafter Cavity (ISO15099) 7 PhotonFoil 8 38mm Cross Batten Cavity (ISO15099) 9 Plasterboard (BS5250)	4.4 4.6 6.7 8.1 14.7 16.2 18.2	2.0 2.0 2.0 2.0 2.1 2.1 11.5	0.71 0.71 0.71 0.71 0.71 0.71 1.36	0.84 0.85 0.98 1.08 1.67 1.84 2.09	(3)	(3)	No No No No No No
10 Plaster, lightweight skim 11 Inside surface resistance	19.8 19.8	11.6 11.6	1.36 1.36	2.30 2.31			No No

Worst case internal / external conditions for graph : 20.0°C @ 58.3%RH / 4.3°C @ 85.0%RH

Scale 1:3

