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**U-value calculation** by BRE U-value Calculator version 2.03 Printed on 02 Mar 2018 at 15:17 **Element type: Wall - Structural insulated panel** Calculation Method: BS EN ISO 6946

## Wall Type 3 - 219mm SIP

<u>Layer</u>	<u>d (mm)</u>	<u>λ layer</u>	<u>λ bridge</u>	Fraction	<u>R layer</u> 0.130	<u>R bridge</u>	<u>Description</u> Rsi
1	12.5	0.210			0.060		Vapour Check Plasterboard
2							Protect VC Foil Ultra Insulating AVCL
Membrane							
3	25	R-value <sup>1</sup>	0.130	0.125	0.780	0.192	Cavity unventilated
4	11	0.130			0.085		SIP - OSB
5	197	0.030			6.567		SIP - Lambdatherm EPS
6	11	0.130			0.085		SIP - OSB
7							Protect TF200 Breather Membrane
8	50	R-value					Cavity ventilated
9	18	0.125					Timber Cladding
					0.130 #		Rse
	<u>325 mm</u> (total wall thickness)				7.835		

<sup>1</sup>Specified thermal resistance

# this resistance substitutes for Rse and the resistance of layers 8-9 because of the

ventilated air layer (layer 8)

Total resistance: Upper limit: 7.757 Lower limit: 7.620 Ratio: 1.018 Average: 7.688 m<sup>2</sup>K/W

The U value result has been determined as follows:

## Bridging:

A thermal bridge percentage for the timber studs of 12.5% has been used in accordance with BR 443: 2006 Conventions for U values (section 4.5.1 (ii)). Correction level:

A correction level of 0 has been used in accordance with Table F1 of BS EN ISO 6946: 2017 Building components and Building elements - Thermal transmittance - Calculation methods.

Please check to confirm and advise if any amendments are required.

Calculated by Protect Technical Services

