Site checklist for use of H+H Calculated Ψ-values EW011

EW011: Brick + 50mm Cavity + 50mm foil faced insulation (0.022W/mK) + 100mm Celcon Solar Completed form to be returned to project SAP Assessor



Site details:					
External wall					
				Yes	No
Are the inner leaves built using 100mm Celcon Solar blocks? Are the 100mm cavities insulated with 50mm (0.022W/mK) foil faced insulation?					
Are the internal finishes plasterboard on dabs?	od modiation.				
Note: H+H Calculated Ψ -values EW011 are only applicable if 'Yes' is answered to al	of the above				
Ground Floor	400		ect one option		0.11
Floor insulation thickness (0.022W/mK conductivity)	100	Omm I	125mm	150mm	Other (state)
Ensure floor insulation is fitted tightly to blockwork with no gaps					<u> </u>
Floor construction				S	elect one option
Cavity wall insulation continues at least 215mm below top of beam 150mm Beam and Celcon block Minimum 65mm screed with 20mm of edge insulation with conductivity of 0.025W/mK (or equivalent resistance of 0.8m²K/W)					
Cavity wall insulation continues at least 215mm below underside of slab 150mm Cast in-situ suspended continues.					
Cavity wall insulation continues at least 215mm below underside of slab 100mm Groundbearing co					
				Other	N-
Have Celcon Foundation blocks have been used below ground?				Yes	No
Note: H+H Calculated Ψ-values EW011-GF00, 01 and 02 are only applicable if Celcon Founda					<u> </u>
<u>Openings</u>				Yes	No
Do window/door frames overlap cavity by 30mm minimum?					
Cavity closers used		С	Eurocell avalok (fully insulated)	Kingspan Thermabate	Other
Note: H+H Calculated Ψ -values EW011-SL00, RV00 and LN00 are only applicable for these natural contents of the second s	med closers				
Lintale upod (c. r. c. c. c.)		(Not I10	0HORCBX)		
Lintels used (Select one option) Catnic Thermally Broken Lintel	Indepen	dent inn	er and ou	ter lintels	
Catnic Thermally Broken Lintel Independent inner and Keystone / IG Hi-therm+ Lintel Insulated open back lintel (max					
Insulated lintel (max 3mm steel) with continuous perforated					
Note: H+H Calculated Ψ-values EW011- LN00 are not applicable for Other lintel types				Other	
Party walls (leave blank if not applicable) Select one of	ntion			c	Select one option
2 x 100mm Celcon Standard 75mm Fully					Polodi dilo optidi
2 x 100mm Celcon High/Super Strength 100mm Fully				-	
2 x 100mm Aggregate Concrete 150mm Fully				ed cavity	
Roof			Select or 400mm	ne option 500mm	Other (state)
Insulation quilt to horizontal ceilings Cavity wall insulation continues at least 200mm above top of roof insulation		15	50mm between	100mm between	150mm between
Insulation to sloping ceilings (leave blank if not applicable) minimum 50mm	(0.022W/mK) beneath rate	afters +	(0.044W/mK)	(0.022W/mK)	(0.022W/mK)
Intermediate floors		Sel	ect one optior		
Timber joists (leave blank if not applicable)	195	5mm	240mm	300mm	Other (state)
Timber jetete (teare stank in het applicatio)	<u> </u>				l
Concrete planks (leave blank if not applicable)		Г	150mm	225mm	Other (state)
Checklist completed by					•
Chookingt completed by					
(print name) (igh title)	(company name)			(data)	