Site checklist for use of H+H Calculated Ψ-values EW053

EW053: Brick + 100mm Cavity fully filled with insulation (0.045W/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 100mm (0.045W/mK) full fill insulation? | | | | |
| Are the internal finishes plasterboard on dabs? | iodiation. | | | |
| Note: H+H Calculated Ψ -values EW053 are only applicable if 'Yes' is answered to all of | the above | | | • |
| Ground Floor | | Select one option | | Other |
| Floor insulation thickness (0.022W/mK conductivity) | 100mm | 125mm | 150mm | Other (state) |
| Ensure floor insulation is fitted tightly to blockwork with no gaps | | | | |
| Floor construction | | | S | Select one option |
| Cavity wall insulation continues at least 215mm below top of beam 150mm Beam and Celcon block infi 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 at least 215mm below underside of slab | | | | |
| Cavity wall insulation continues at least 215mm below underside of slab 100mm Groundbearing co | | | | |
| | | | Other | Ne |
| Have Celcon Foundation blocks have been used below ground? | | | Yes | No |
| Note: H+H Calculated Ψ-values EW053-GF00, 01 and 02 are only applicable if Celcon Foundation | | | | |
| <u>Openings</u> | | | Yes | No |
| Do window/door frames overlap cavity by 30mm minimum? | | | | |
| Cavity closers used | | Eurocell Cavalok (fully insulated) | Kingspan Thermabate | Other |
| Note: H+H Calculated Ψ -values EW053-SL00, RV00 and LN00 are only applicable for these name | d closers | | | |
| Lintale used (e.g., e.g., e.g.) | (Not | 100HORCBX) | | |
| Lintels used (Select one option) Catnic Thermally Broken Lintel | Independent i | nner and ou | ıter lintels | |
| Keystone / IG Hi-therm+ Lintel Insulated open back lintel (max | | | | |
| Insulated lintel (max 3mm steel) with continuous perforated b | | | | |
| Note: H+H Calculated Ψ-values EW053- LN00 are not applicable for Other lintel types | | | Other | |
| Party walls (leave blank if not applicable) | | | | N-144i |
| 2 x 100mm Celcon Standard 75mm Fully | | | | Select one option |
| 2 x 100mm Celcon High/Super Strength 100mm Fully | | | • | |
| 2 x 100mm Aggregate Concrete | 150mm Fully | | | |
| Roof | | Select o | ne option 500mm | Other (state) |
| Insulation quilt to horizontal ceilings | | 400111111 | 000111111 | Ottror (state) |
| Cavity wall insulation continues at least 200mm above top of roof insulation | | 150mm between (0.044W/mK) | 100mm between (0.022W/mK) | 150mm between (0.022W/mK) |
| Insulation to sloping ceilings (leave blank if not applicable) minimum 50mm (0. | | | | |
| Intermediate floors | 195mm | Select one option 240mm | ⁿ 300mm | Other (state) |
| Timber joists (leave blank if not applicable) | | | | , |
| | | 150mm | 225mm | Other (state) |
| Concrete planks (leave blank if not applicable) | | | | |
| Checklist completed by | | | | |
| (print name) (inh title) | (company name) | | (data) | |