THERMAL PERFORMANCE

AIR BARRIER - CONTINUITY

M2 K/W (PERIMETER STRIP) pre-cast suspended ground floor. XO/UF below slab **ENSURE CAVITYTHERM** Detail applicable:- Ground-bearing floor, raft foundation, in-situ suspended ground floor slab, Keep cavities clean of mortar snots and other debris during construction **GENERAL NOTES ENSURE 25MM XT/STR WITH** AGAINST INNER LEAF OF (TICK ALL) Where blocks with a maximum Thermal Conductivity of 0.2 W/mK are being used CT/PIR IS SECURED FIRMLY **BLOCK** THERMAL CONDUCTIVITY OF THE ANY EFFECT OF MOISTURE ON POSITION OF DPC ETC. TO AVOID RECOMMENDATIONS REGARDING AS PER MANUFACTURERS **ENSURE BLOCK ARE INSTALLED** FOUNDATIONS IN ALL CONDITIONS BLOCK IS SUITABLE FOR USE IN FLOW ARE USED. ENSURE THE W/mK IN THE DIRECTION OF HEAT THERMAL CONDUCTIVITY OF 0.2 **ENSURE BLOCK WITH MAX** TIGHTLY ABUTS BLOCKWORK OF XO/UF CT/PIR IS INSTALLED AT **ENSURE CAVITYTHERM** (PERIMETER STRIP) TO TIGHTLY ABUT XT/STR XO/UF FLOOR INSULATION CAVITY WALL LEAST 225mm BELOW TOP Refer to S.R. 325 for further guidance on detailing Drawings are for illustration purpose only - not to scale Details are based on the acceptable construction details E CALLA INSULATION 8 CERT No: IAB/TM/01 U-Value Floor (W/m²K) CavityTherm CT/PIR mm Temperature Factor Psi Value ψ (W/mK) J-Value Wall (W/m²K) CHECKLIST (TICK ALL) Copyright © *2024, Unilin Insulation, All rights reserved BARRIER OPTIONS SEE ACD 1.02b FOR AIR SEAL GAP BETWEEN SKIRTING **USING A FLEXIBLE SEALANT** THROUGH AIR BARRIER FLEXIBLE SEALANT **BOARD AND FLOOR WITH** FLOOR AIR BARRIER WITH A SEAL BETWEEN WALL AND SEAL ALL PENETRATIONS FLEXIBLE SEALENT 0.90 0.087 110 0.18 0.11 - 0.170.085 0.16 0.90 125

Edition section 2.2.2 and 4.7

Phone No: 046 9066050 Email: info.ui@unilin.com

BR497 and ISO 10211. Contact Unilin Insulation technical support for further guidance

The Psi values are calculated using the modelled U value in accordance with the guidelines set out in

The U values indicated on this certificate are the actual U values for the proposed construction.

Any changes to the above construction may change the calculated values

To be read in conjunction with the Acceptable Construction Details

consideration should be give to avoid cracking in plaster due to drying of mortar

Thermal Modelers Scheme

0.083

150

0.13 0.91

The wall floor junction is calculated in accordance with the guidance in BR 497 Second