

CAVITYTHERM

Linear Thermal Transmittance (ψ) & Temperature Factor (f)

Technical competency: The Psi value (Ψ) analysis indicated below has been undertaken by a BRE accredited competent person to EN 10211 2017 and BR497 (Second Edition). Members of the Unilin Insulation Technical team are qualified under the BBA Competency Scheme CS/1006 to produce thermal and condensation risk calculations



| Certificate No Da | te | Calculation prepared by |
|--|--|--|
| JI-CTPIR-E5-GF-B&B V1 | 03-Jan-23 | Unilin Insulation Technical Services |
| General Construction Sp | ecification (Wall) | General Construction Specification (Floo |
| Plasterboard c | on dabs | Screed |
| Air layer & plaste | er adhesive | Separating layer |
| Concrete b | lock | Unilin Insulation Hyfloor XT/HYF T&G |
| Unilin Insulation Cavit | yTherm CT/PIR | Unilin Insulation perimeter strip XT/STR |
| Residual cavity | / (5mm) | Dense blocks between beams |
| Brick | | |
| Table K1 ref | erence | Description |
| E5 | | Beam & block floor |
| U value range | e (Wall) | U value range |
| 0.12 W/m ² K - 0.1 | 21 W/m ² K | 0.10 W/m2K - 0.18 W/m2K |
| Junction d | etail | Thermal image |
| tiner las flash set. Ualle las dés Carlos CTPS. Brok note las OPC | Particular of structure Star ATGETS | v. |

Notes

The U values indicated on this certificate are the actual U values for the proposed construction. The Psi values are calculated using the modelled U value in accordance with the guidelines set out in BR497 and ISO 10211. Contact Unilin Insulation technical support for further guidance

 Ψ and f are only valid for the detail drawn and described above

Calculations have been carried out in accordance with the following standards and guidance documents were relevant

EN ISO 10211 2017 EN ISO 13370 2017 EN ISO 6946 2017 BR 497 (Second Edition) BR 443 2019 BRE IP1/06

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Disclaimer: The calculations have been completed in accordance with guidance documents as indicated above by Unilin Insulation. Any change to the materials specified would alter the results achieved and would invalidate the information contained herein. Specification and results should be verified before installation. To this extent the information and/or specification is to the best of our knowledge accurate, however Unilin Insulation specifically exclude any liability for errors, omissions or otherwise arising therefrom.





Linear Thermal Transmittance $_{\left(\psi\right)}$ & Temperature Factor $_{\left(f\right)}$



Floor insulation Unilin Insulation Hyfloor XT/HYF T&G 100mm

| CavityTherm | 100mm | | 110mm | | 125mm | | 150mm | |
|-------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Ψ | f | Ψ | f | Ψ | f | Ψ | f |
| Inner block | | | | | | | | |
| 0.11 | 0.042 | 0.87* | 0.042 | 0.87* | 0.043 | 0.88* | 0.043 | 0.89* |
| 0.15 | 0.049 | 0.86* | 0.050 | 0.87* | 0.050 | 0.87* | 0.050 | 0.88* |
| 0.19 | 0.056 | 0.86* | 0.056 | 0.87* | 0.057 | 0.87* | 0.058 | 0.88* |
| 0.31 | 0.075 | 0.85* | 0.076 | 0.85* | 0.077 | 0.86* | 0.078 | 0.86* |
| 0.57 | 0.106 | 0.83* | 0.106 | 0.84* | 0.108 | 0.85* | 0.110 | 0.85* |
| 1.13 | 0.164 | 0.81* | 0.166 | 0.81* | 0.168 | 0.82* | 0.170 | 0.83* |

Floor insulation Unilin Insulation Hyfloor XT/HYF T&G 125mm

| CavityTherm | 100mm | | 110mm | | 125mm | | 150mm | |
|-------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Ψ | f | Ψ | f | Ψ | f | Ψ | f |
| Inner block | | | | | | | | |
| 0.11 | 0.042 | 0.87* | 0.042 | 0.87* | 0.043 | 0.88* | 0.043 | 0.89* |
| 0.15 | 0.049 | 0.86* | 0.050 | 0.87* | 0.050 | 0.87* | 0.050 | 0.88* |
| 0.19 | 0.056 | 0.87* | 0.056 | 0.87* | 0.057 | 0.87* | 0.058 | 0.88* |
| 0.31 | 0.075 | 0.85* | 0.076 | 0.85* | 0.077 | 0.86* | 0.078 | 0.86* |
| 0.57 | 0.106 | 0.83* | 0.106 | 0.84* | 0.108 | 0.85* | 0.110 | 0.85* |
| 1.13 | 0.165 | 0.81* | 0.167 | 0.81* | 0.169 | 0.82* | 0.171 | 0.83* |

Floor insulation Unilin Insulation Hyfloor XT/HYF T&G 150mm

| 100mm | | 110mm | | 125mm | | 150mm | |
|-------|--|--|--|---|--|--|---|
| Ψ | f | Ψ | f | Ψ | f | Ψ | f |
| | | | | | | | |
| 0.045 | 0.87* | 0.044 | 0.87* | 0.045 | 0.88* | 0.046 | 0.89* |
| 0.052 | 0.86* | 0.053 | 0.87* | 0.053 | 0.87* | 0.053 | 0.88* |
| 0.058 | 0.86* | 0.059 | 0.86* | 0.059 | 0.87* | 0.060 | 0.88* |
| 0.077 | 0.85* | 0.078 | 0.85* | 0.078 | 0.86* | 0.079 | 0.86* |
| 0.108 | 0.83* | 0.109 | 0.84* | 0.110 |).85* | 0.112 | 0.85* |
| 0.168 | 0.81* | 0.170 | 0.81* | 0.172 | 0.82* | 0.174 | 0.83* |
| | Ψ 0.045 0.052 0.058 0.077 0.108 | Ψ f 0.045 0.87* 0.052 0.86* 0.058 0.86* 0.077 0.85* 0.108 0.83* | ΨfΨ0.0450.87*0.0440.0520.86*0.0530.0580.86*0.0590.0770.85*0.0780.1080.83*0.109 | Ψ f Ψ f 0.045 0.87* 0.044 0.87* 0.052 0.86* 0.053 0.87* 0.058 0.86* 0.059 0.86* 0.077 0.85* 0.078 0.85* 0.108 0.83* 0.109 0.84* | ΨfΨfΨ0.0450.87*0.0440.87*0.0450.0520.86*0.0530.87*0.0530.0580.86*0.0590.86*0.0590.0770.85*0.0780.85*0.0780.1080.83*0.1090.84*0.110 | ΨfΨfΨf0.0450.87*0.0440.87*0.0450.88*0.0520.86*0.0530.87*0.0530.87*0.0580.86*0.0590.86*0.0590.87*0.0770.85*0.0780.85*0.0780.86*0.1080.83*0.1090.84*0.110).85* | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

Ψ Thermal transmittance value (W/m K)

f Temperature factor

*Temperature factor calculated using 3D model as per the guidance in BR497 (Second edition)

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