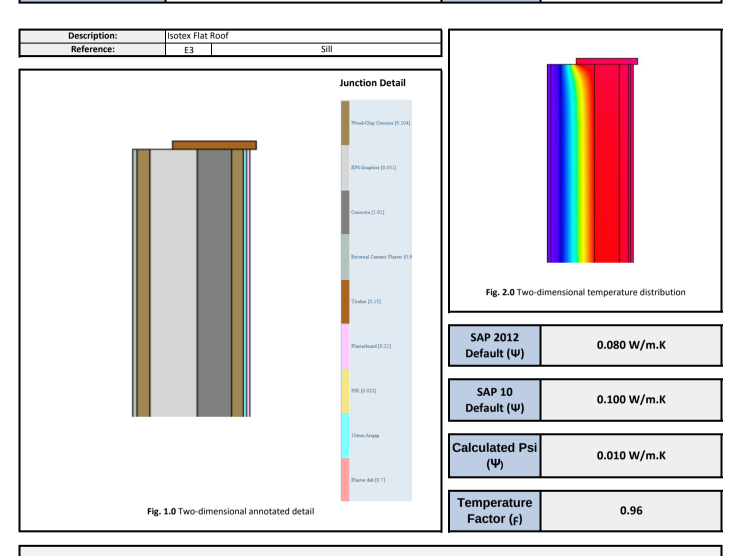


Linear Thermal Transmittance (Ψ) and Temperature Factor (F)

Certificate No:	Ref - Isotex Blocks	Issued:	23 December 2024
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Calculated by: Sam Townsend

Standards

 ${\tt BR\ 497:2016\ '} Conventions\ for\ calculating\ linear\ thermal\ transmittance\ and\ temperature\ Factors\ '\ Second\ Edition \ The convention \ The conventions\ for\ calculating\ linear\ thermal\ transmittance\ and\ temperature\ Factors\ '\ Second\ Edition\ The conventions\ the convention$

BR 443:2019 'Conventions for U-value calculations'

BS EN ISO 6946:2007 'Building components and building elements - Thermal resistance and thermal transmittance - Calculation method (ISO 6946:2007) '

 $BS EN ISO \ 10211:2007 \ 'Thermal \ bridges \ in \ building \ construction \ - \ Heat \ flows \ and \ surface \ temperatures \ - \ Detailed \ calculations \ (ISO \ 10211:2007) \ 'Thermal \ bridges \ in \ building \ construction \ - \ Heat \ flows \ and \ surface \ temperatures \ - \ Detailed \ calculations \ (ISO \ 10211:2007) \ 'Thermal \ bridges \ in \ building \ construction \ - \ Heat \ flows \ and \ surface \ temperatures \ - \ Detailed \ calculations \ (ISO \ 10211:2007) \ 'Thermal \ bridges \ in \ building \ construction \ - \ Heat \ flows \ and \ surface \ temperatures \ - \ Detailed \ calculations \ (ISO \ 10211:2007) \ 'Thermal \ bridges \ in \ building \ construction \ - \ Heat \ flows \ and \ surface \ temperatures \ - \ Detailed \ calculations \ (ISO \ 10211:2007) \ 'Thermal \ bridges \ in \ building \ construction \ - \ Heat \ flows \ and \ surface \ temperatures \ - \ Detailed \ calculations \ (ISO \ 10211:2007) \ 'Thermal \ bridges \ in \ building \ construction \ - \ Heat \ flows \ and \ surface \ temperatures \ - \ Detailed \ calculations \ (ISO \ 10211:2007) \ 'Thermal \ bridges \ in \ building \ construction \ - \ Heat \ flows \ and \ surface \ temperatures \ - \ Detailed \ calculations \ (ISO \ 10211:2007) \ 'Thermal \ bridges \ in \ building \ construction \ - \ Heat \ flows \ and \ surface \ temperatures \ - \ Detailed \ calculations \ (ISO \ 10211:2007) \ 'Thermal \ bridges \ in \ building \ construction \ - \ Heat \ flows \ and \ surface \ temperatures \ - \ Detailed \ calculations \ (ISO \ 10211:2007) \ 'Thermal \ bridges \ (ISO$

BS EN ISO 13370:2007 'Thermal performance of buildings - Heat transfer via the ground - Calculations methods (ISO 13370:2007) '

BRE Information Paper IP 1/06

Notes

- Only applicable where the detail above is followed and the specified lambda (thermal conductivity) values are achieved.
- The above detail has been modified from that provided, in accordance with BR497 and to reflect data specified figures are only valid for this detail.
- To limit the risk of surface condensation and mould growth in dwellings, BRE IP 1/06 Table 1 stipulates the temperature factor must be ≥ 0.75.

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