Cherry Highermy



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## Psi Value (Ψ) Calculations & Report

CERTIFICATE REF: HTP-100F-0.032-0.6

## External wall construction including Hi-therm Lintel:

CAVITY WIDTH 100mm CAVITY INSULATION TYPE
Mineral Wool / Blown Fibre

**CAVITY INSULATION FILL** 

**BLOCK TYPE** 

Full

Aircrete Block

**Temperature Factor** 

Psi Value (ψ)

(W/mK)

0.051

f = 0.907
(DEFAULT 0.75)

U Value 0.266 (W/m²K)

## Material Thermal Conductivities (W/mK)

Material	Thickness (mm)	Conductivity (W/mK)	
External Brick	100	0.770	
Pumped Bead	100mm	0.032	
Aircrete Block	100	0.6	
Plaster Dabs & Air space	10	0.066	
Plaster Board	12.5	0.190	

This report was carried out using Physibel Trisco thermal analysis software and the modeling follows the conventions set out for calculating linear thermal transmittance and temperature factors in accordance with BR497.





