

Solid Ground Floor - Insulation Below Screed

Horley Town Hall

02/06/2025

U Value

0.15 w/(m²·K)

Layer	Material	Material		Lambda W/(m·K)	R value m²-K/W
Internal Surface Resistance					0.170
Floor Finish	SAND CEN	MENT SCREED	70	1.400	0.050
Separation Layer	POLYTHE	NE SEPARATION LAYER	0.5		0.001
Insulation	KOOLTHE	RM K103	100	0.019	5.263
Floor Slab	CONCRET	E 1:2:4 2000 kg/m³	150	1.400	0.107
Damp Proof Membrane	DAMP PR	OOF MEMBRANE	0.9		0.001
External Surface Resistance					0.040
Exposed Perimeter	Area	Area P/A Ratio 1		Total Construction Thickness	
29.4 m	46.21 m ²	0.636			

U-values calculated to BS EN ISO 6946:2017 or BS EN ISO 13370:2017 depending on application. For floor calculations the uvalue result is dependent on the exposed perimeter and area entered into the calculator for each individual floor calculation. Soil type thermal conductivity taken as 1.5 W/mK, relevant to Clay/Silt. The physical and chemical properties of the products of Kingspan Insulation represent average values obtained by testing in accordance with generally accepted standards and are subject to standard tolerances.

Kingspan Insulation reserves the right to amend product specifications and thicknesses without prior notice. The information, calculations, technical details and fixing instructions included in any documentation or advice including this calculation are given in good faith and apply only to uses described in this context.

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For wall applications (excluding K-roc)

There are potential restrictions placed upon this product which vary dependant on building type, height, construction and location. For guidance regarding the routes to compliance for meeting the fire safety requirements of the Building Regulations /Standards, refer to the relevant Technical Bulletins and links to Government websites at www.kingspaninsulation.co.uk/fireregulations

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