

Certificate No: CBA-P8-C-B1

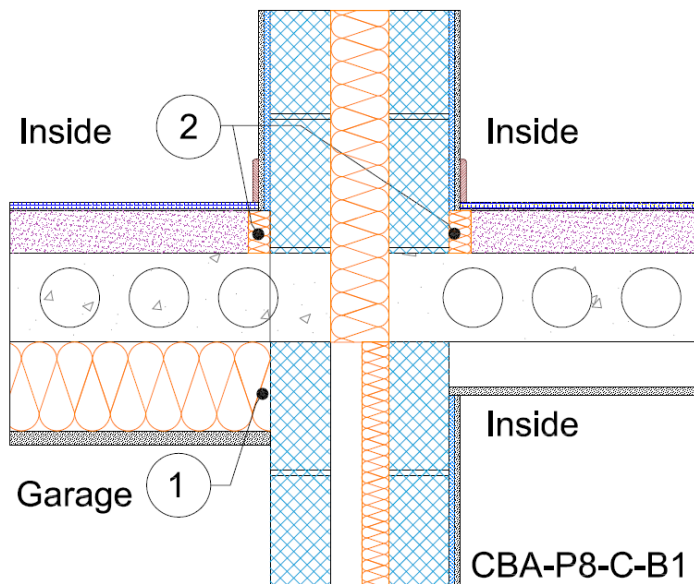
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Exposed floor (Inverted) Table K.1 Ref P8 Default ψ -value = 0.24 W/mK	Inner leaf	100 mm blockwork
	Cavity	Partial cavity fill with low-e facing and 50mm cavity
	Outer leaf	100 mm blockwork
	Semi-exposed floor	Precast concrete hollow core floor over garage with 150mm of insulation, $\lambda = 0.037$ below hollow core deck

Key Points

1. Ensure that the floor insulation is tightly butted to the wall
2. Install perimeter insulation with a resistance of at least 0.8 m²K/W at the edges of the screed



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Calculations have been performed in accordance with:
BS EN ISO 10211:2007, BR497 and BS EN ISO 13370:2007

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Calculated ψ -values and f-values for exposed floor (inverted) and **cavity insulation** as highlighted

*The ψ -value applied to each dwelling around the junction should be allocated as follows:

- 2 dwellings – 2/3 of tabulated value to dwelling occupying 2 segments around junction and 1/3 of tabulated value to dwelling occupying 1 segment around junction
- 3 dwellings – 1/3 of tabulated value to each dwelling

1. With lightweight blocks in the separating wall $\lambda = 0.6$ W/mK

Cavity Insulation	Inner leaf blockwork					
	Ultra lightweight		Lightweight		Dense	
	ψ -value W/mK*	f-value	ψ -value W/mK*	f-value	ψ -value W/mK*	f-value
50mm $\lambda=0.022$	0.095	0.941	0.169	0.920	0.279	0.888
100mm $\lambda=0.022$	0.103	0.938	0.176	0.916	0.283	0.883

2. With dense blocks in the separating wall $\lambda = 1.33$ W/mK

Cavity Insulation	Inner leaf blockwork					
	Ultra lightweight		Lightweight		Dense	
	ψ -value W/mK*	f-value	ψ -value W/mK*	f-value	ψ -value W/mK*	f-value
50mm $\lambda=0.022$	0.098	0.946	0.176	0.925	0.293	0.895
100mm $\lambda=0.022$	0.107	0.942	0.184	0.921	0.298	0.890

The f-value should be above 0.75 to minimise the risk of mould in dwellings.

On-site Checklist

1. Floor insulation is tightly butted to the wall
2. Perimeter insulation with a resistance of at least 0.8 m²K/W installed at the edge of the screed

Signed:

Site manager/supervisor.....

Site name.....

Plot number.....

Date.....