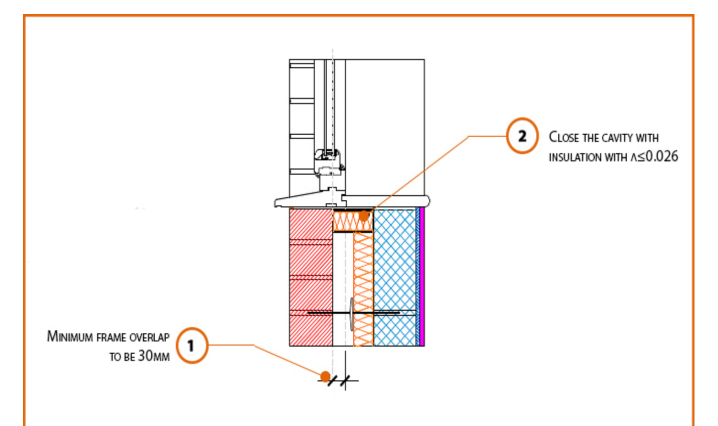
# LABC Registered Construction Details Masonry



## **Registration Number: ECMCPF2**



#### **Build Up**

External Masonry Cavity Wall

Masonry Outer Leaf ( $\lambda = 0.77$ )

Lightweight Concrete Block Inner Leaf  $\lambda \leq 0.60$  W/mK

Partial Fill Insulation

Window Sill









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# **Calculated ψ-values**

	Inner leaf blockwork
	Lightweight Concrete Block λ ≤ 0.60 W/mK
Cavity Insulation	ψ-value W/mK
50mm λ=0.022	0.018
100mm λ=0.022	0.027

# **Points to Watch**

- Cavity barriers around openings may be formed by the window or door frame if the frame is steel (0.5mm thick) or timber (38mm thick).
- Ensure the cavity closer is in contact with the insulation within the cavity and the window / door frame.
- Ensure cavities are kept clean of mortar snots and other debris during construction
- A flexible sealant should be applied to the junction between the plaster/ plasterboard, sill board and window frame member
- Sealant should be added to the front and back of the sill board
- Ensure that the damp proof course is correctly positioned.
- Cavity barriers may require an additional vertical DPC and/or cavity tray.
- Fire rated cavity barrier / closer may be required depending on position and type of window and thickness of window board







