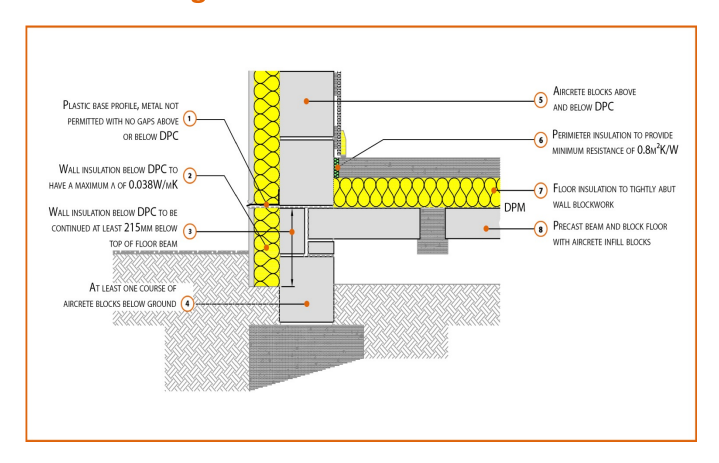
# LABC Registered Construction Details Masonry



### **Registration Number: E5SMEW6**



#### **Build Up**

Solid External Masonry Wall

215mm Aircrete Solid Wall ( $\lambda \le 0.19 \text{ W/mK}$ )

Render & Insulation ( $\lambda = 0.038 \text{ W/mK}$ )

150mm Beam and Aircrete Block Infill

100mm Insulation Above Slab (0.022W/mK)

75mm Screed









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### **Calculated ψ-values**

	Inner leaf blockwork
	Aircrete Block λ ≤ 0.19 W/mK
<b>Cavity Insulation</b>	ψ-value W/mK
<b>75mm</b> λ=0.038	0.075
100mm λ=0.038	0.076
<b>150mm</b> λ=0.038	0.079

#### **Points to Watch**

- Ensure block face is kept clean of mortar snots and other debris during construction to permit tight fit of external wall insulation.
- Damp proof membrane / air barrier should be lapped to damp proof course and plaster stop bead.
- Any service penetrations through the damp proof membrane / air barrier should be suitably sealed.
- Sub floor ventilation to be in accordance with manufacturers recommendations. A cavity barrier type sleeve should be used through the cavity.
- The wall insulation installed must be considered fit for purpose below the wall dpc in relation to water absorption.
- Seal between the wall air barrier and the floor above and below the connection with a flexible sealant.
- Render above dpc should finish with a defined plastic bell-cast render-stop. This will avoid the dpc being rendered over and bridged.
- Floor insulation must tightly abut the blockwork wall.







