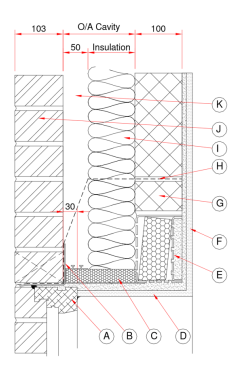


Catnic Lintel Psi values (5-2-15) Separate Lintels Partial Fill cavity Wall Construction



	Materials	Thickness (mm)	λ Value (W/m.K)
A	Window frame	~	~
B	Catnic ANG Lintel		
C	Insulated PVC-U Cavity Closer		
(D)	Plasterboard	12.5	0.19
	+ Adhesive	10.0	0.09
E	Catnic Insulated Box Lintel		
F	Plasterboard or	n 12.5	0.19
	Dabs + Air Spa	ce 10.0	0.09
G	Blockwork	100	0.11
H	DPC Tray	0.8	0.24
1	Insulation	See Table	0.037
J	Brick	103	0.77
K	Residual Cavity	50	0.278
Lintel	Steel	~	52
	Insulation	~	0.038
Comment:	Continuous band of adhesive to soffit area		

Cavity (mm)	Psi value (W/m.K)	
100	0.017	
125	0.021	
150	0.029	

To limit the risk of surface condensation or mould growth the temperature factor for a detail used in the external wall of a dwelling must be greater than 0.75. The above details all have temperatures factors greater than 0.9.

All calculations have been carried out following the conventions set out in BR 497.