

Closed Eaves Cavity Wall Lintels - CGE90/100

Open back lintels

Benefits

Easy-to-use open back profile

Open back style lintels allow masonry to be built up continuously on inner leaf.



Duplex Corrosion Protection System

Ensures optimum durability and longevity



A Integral plaster key

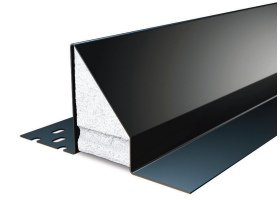
With staggered slots to the inner flange and ribbed underside of insulation



Continuous insulation

Maximising thermal efficiency, minimising cold bridging

Note: For heavy duty application or lintel in excess of 2.7m please refer to the CN71 and CN81 range of lintels.



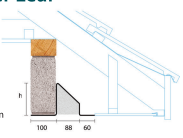
90 - 125 mm Cavity 100-115mm Inner Leaf







Standard lengths are available in 150mm increments up to 1800, 300mm increments from 1800mm to 2700.



CGE90/100			
Standard lengths (mm)	900-1500	1800-2100	2400-2700
SWL 1:1/19:1 (kN)	20	22	20
Weight (kg/m)	6.1	8.3	10.6
Nominal height'h' (mm)	95	115	115



To achieve the stated safe working load (SWL), closed eaves lintels must be built in with solid blockwork and continuous timber wall-plates. Allow 150mm at each end for bearing support.

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Pontypandy Industrial Estate Caerphilly CF83 3GL T: 029 2033 7900 F: 029 2086 7796

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