

Cavity Wall Lintel - CH150/100

Open back lintel

Benefits

Easy-to-use open back profile

Allows masonry to be built up continuously on both outer and inner leaf



The CG, CH and CX ranges are formed from galvanised steel, then powder coated

Duplex corrosion protection

Ensures optimum durability and longevity



Saves time in construction and means cavity is easy to clean without risk of damage to DPC



With staggered slots applied to the inner flange and ribbed underside of insulation (perforated steel baseplate on CH and CX range)

Continuous insulation

Maximising thermal efficiency, minimising cold bridging

Features:

- · Triangulated masonry load
- Supporting uniformly distributed masonry load
- · Supporting uniformly distributed timber floor and roof loads
- Suitable for fair faced inner leaf masonry
- Supports concrete floors
- Attic truss loads
- · Larger span multiple truss loads

Conditions of use:

- Nominal 150mm end bearings
- Both leaves are raised together
- One course of block prior to installation of floor/roof

Note: Whilst the above information is intended to offer general guidance regarding typical applications, it should not be considered as comprehensive. Requirements not fully covered by the above should be referred to our technical services department for individual consideration.

Catnic

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

150-165mm Cavity 100-115mm Inner Leaf

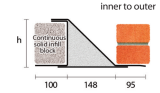
Heavy Duty







Standard lengths are available



All ratios are shown

CH150/100			
Standard lengths (mm)	900-1800	1950-2100	2250-2400
SWL 1:1/19:1 (kN)	32	48	45
Weight (kg/m)	13.1	15.6	15.6
Nominal height 'h' (mm)	157	157	157



The SWL (safe working load) is based on the total UDL (uniform distributed load) over maximum span using 150mm end bearings.

Concrete Floor Loads

When using the Catnic CH and CX open back ranges with concrete floors, always ensure that the blockwork is built tight against the inner vertical face of the lintel and that a mortar joint is added to the top of the blockwork so that the floor units have an even spread over the inner flange of the lintel.

Note: To achieve the 'CH and CX' loading figures indicated, lintels must be built-in as illustrated, ensuring that the blockwork infill is well-jointed during construction and compatible with the strength of the masonry above.



Where CH and CX lintels are required to support greater loads than the figures published please contact our **Technical Services Department on**

29 2033 7900

www.catnic.com

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