

10

SOLID WALL SOLID WALL LINTELS

Range
Wall Widths 100-215mm

Standard Load

48

INT/K-100

Overall Length (mm)	900	1050	1100	1200
Maximum Span	700	850	900	1000
Total UDL kN	7	7	7	7

When using INT/K-100 normal building practice should be observed in that one course and the mortar allowed to cure for at least 24 hours before additional loads are applied. Not suitable for floor loads.

SW/K-100

Manufactured length 150mm increments	600-1200	1350-1650	1800-2100	2250-2700
Height 'h'	55	86	86	113
Thickness	2.5	2.5	2.9	3.2
Total UDL kN	6	8	8	10

To achieve loading figures lintel must be built in as shown, blockwork must be tracked to accommodate upstand of lintel.

SW/K

Manufactured length 150mm increments	600-1500	1650-1800	1950-2700
Height 'h'	55	55	100
Thickness	2.5	3.0	3.0
Total UDL kN	6	6	10

To achieve loading figures lintel must be built in as shown. Lintels may be propped to facilitate speed of construction. See Lintel Installation on page 6.

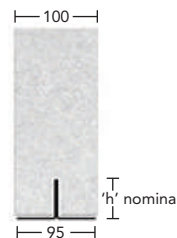
Standard Load



Specify INT/K-64 for 75mm solid wall.



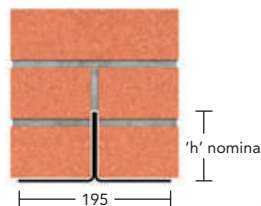
Standard Load



Suitable for 100 - 150mm solid walls.



Standard Load



Suitable for 215mm solid walls.



Lintel Hotlines

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Fax Back Enquiry Forms are available for download at www.keystonelintels.com