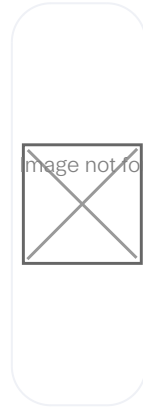


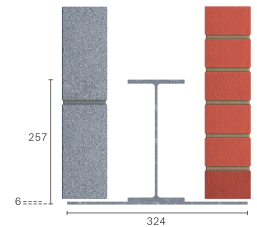
Extreme Load Steel Lintel CBP130/100



Wall Construction	CAVITY WALL
Inner Leaf	100
Outer Leaf	100 - 102
Cavity	130 - 145
Loading Details	EXTREME LOAD

Specification

Product Code	Standard Length (mm)	SWL (kN) 1:1/3:1	Weight (kg)	Nominal Height (mm)
CBP130/1003200	3200	79	129.47	263
CBP130/1003300	3300	79	133.52	263
CBP130/1003500	3500	79	141.61	263
CBP130/1003800	3800	79	153.75	263
CBP130/1004050	4050	79	163.86	263
CBP130/1004350	4350	79	176.00	263
CBP130/1004500	4500	79	182.07	263
CBP130/1005800	5800	63	234.67	263



All ratios are shown inner to outer

- The SWL (safe working load) is based on the total UDL (uniform distributed load) over maximum span using 150mm end bearings.
- Standard lengths are available in increments of 50mm at lengths up to 6600mm.

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

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