

Standard Duty Steel Lintel CTF9

Wall Construction
Inner Leaf
Outer Leaf
Cavity
Loading Conditions



Specification

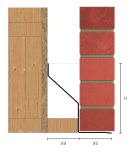
Product Code	Standard Length (mm)	SWL (kN)	Weight (kg)	Nominal Height (mm)
CTF90750	750	5	2.83	146
CTF90900	900	5	3.39	146
CTF91050	1050	5	3.96	146
CTF91200	1200	5	4.52	146
CTF91350	1350	5	5.09	146
CTF91500	1500	5	5.66	146
CTF91650	1650	7	7.77	146
CTF91800	1800	7	8.48	146
CTF91950	1950	7	10.14	201
CTF92100	2100	7	10.92	201
CTF92250	2250	7	11.70	201
CTF92400	2400	7	12.48	201
CTF92550	2550	9	19.76	271
CTF92700	2700	9	20.93	271
CTF92850	2850	9	22.09	271
CTF93000	3000	9	23.25	271
CTF93300	3300	9	25.58	271
CTF93600	3600	9	27.90	271
CTF93900	3900	10	37.48	271
CTF94200	4200	10	40.36	271
CTF94575	4575	10	43.97	271
CTF94800	4800	10	46.13	271

TIMBER FRAME

STANDARD DUTY

N/A

100-102 90-105



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 150mm at lengths up to 3000mm, 300mm at lengths from 3000mm 4800mm (including 4575 but excluding 4500mm).
- CTF lintels should be suitably propped and secured with provided restraint clips and timber batten (not provided) during construction.

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 United Kingdom +44 (0)29 2033 7900

catnic.technical@tatasteeleurope.com catnic.com

Tata Steel UK Limited

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