

Beam & Block Load/Span Tables T225

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225mm deep T bea Medium Density		Maximum Clear Span* in metres below allows for the characteristics live loads as stated + Self weight + 1.8 kN/m2 (75mm Screed) finishes + 1.00 kN/m2 partition allowance									
Beam centres(mm)		Block Spacing'	Self-Weight (kN/m2)		Imposed Live Load kN/m2						
				0.75	1.50	2.00	2.5	3.00	4.00	5.00	7.50
	510	W	2.07	5.15	4.80	4.65	4.45	4.35	4.05	3.85	3.45
	398	А	2.26	5.75	5.40	5.20	5.00	4.85	4.55	4.35	3.85
	285	N	2.59	6.60	6.25	6.00	5.80	5.65	5.35	5.05	4.55
* * *	620	DW	2.60	6.35	5.95	5.75	5.55	5.40	5.10	4.85	4.35
	508	DA	2.86	6.85	6.50	6.25	6.05	5.90	5.55	5.30	4.75
* * * *	395	DN	3.27	7.55	7.15	6.95	6.75	6.55	6.20	5.90	5.30
1 111 111	505	TN	3.65	7.95	7.60	7.35	7.15	6.95	6.60	6.30	5.70

^{*}Clear span between supporting walls / **W = wid (440mm) A = Alternate (440+215) N = Narrow (215mm) / DW = Double beams Wide / DA = Double beams Alternate / DN = Double beams Narrow / TN = Triple beams Narrow