



George Roberts

Total Reliability of Supply

Unit Beam

To provide a clear span between scaffolds or may be assembled as a pre-fabricated framework for temporary buildings. Self locating ends provides rapid assembly. M24 x 45 high tensile bolts, nuts & washers supplied.

Length	Weight	Code
1.8m (6')	30.1kg	009217
2.4m (8')	40.5kg	009218
3.6m (12')	51.6kg	009216

Finish: galvanised.



Technical Information

Unit Beam - safe load table

Span m	UDL on top chord	Point load per node	Point load on mid span
3.66	4.08kN/m	12.05kN	20kN
4.89	3.54kN/m	8.75kN	20kN
6.10	2.84kN/m	6.40kN	16kN
9.75	1.50kN/m	2.50kN	10kN
12.19	1.0kN/m	1.50kN	7.5kN
14.63	0.8kN/m	1.10kN	6.6kN

Data assumes beams are concentrically loaded and fully braced, top and bottom chord including lateral restraint.

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Contact us now and speak with an experienced member of our Sales team who can help with your requirements

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