

Project	Project number
Calcs for	Date

Steel Beam Calculation

* You can add your own text, diagrams and photos here *

Beam details

178 x 102 x 19 UB S275

Beam effective span length: **3 metres**

Width: **101.2 mm**

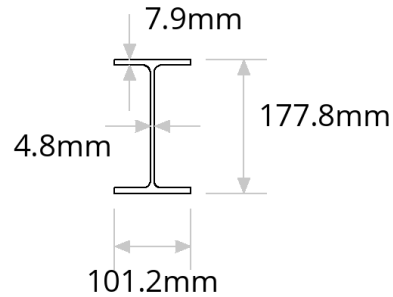
Depth: **177.8 mm**

Web: **4.8 mm**

Flange: **7.9 mm**

Radius: **7.6 mm**

Mass per metre: **19 kg/m**



Safety factors, restraints & deflection limits

Permanent load safety factor: **1.35**

Variable load safety factor: **1.5**

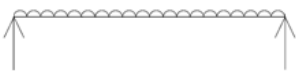
Beam is fully restrained along its length: **No**

Length between lateral restraints: **3 metres**

Variable load deflection limit: **Span/360 = 8.33 mm**

Total load deflection limit: **Span/200 = 15 mm**

Load details



UDL 1: Timber floor (domestic dwelling)

Permanent (dead) load per square metre: **0.6 kN/m²**

Variable (live) load per square metre: **1.5 kN/m²**

Width of load perpendicular to beam, or height of load supported by beam: **3 metres**



UDL 2: Lightweight timber stud partitions, on floor plan

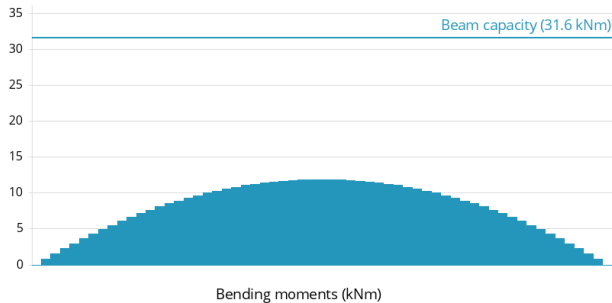
Permanent (dead) load per square metre: **0 kN/m²**

Variable (live) load per square metre: **0.25 kN/m²**

Width of load perpendicular to beam, or height of load supported by beam: **3 metres**

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Calculations



Bending moments

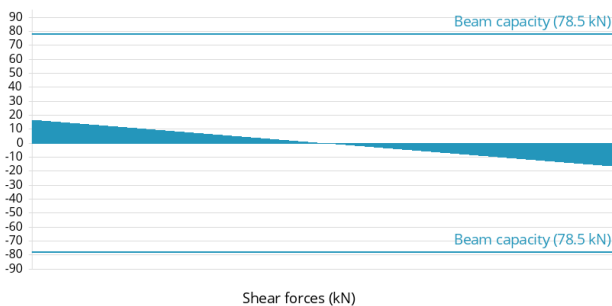
$M_{c,y} = 47\text{kNm} > 11.88\text{kNm}$, Therefore OK

$M_{c,y}$ value from Tata Steel 'blue book' to BS EN 1993-1-1

$M_b = 31.6\text{kNm} > 11.88\text{kNm}$, Therefore OK

M_b value INTERPOLATED from Tata Steel 'Blue Book' to BS EN 1993-1-1

C_1 value conservatively taken as 1.0

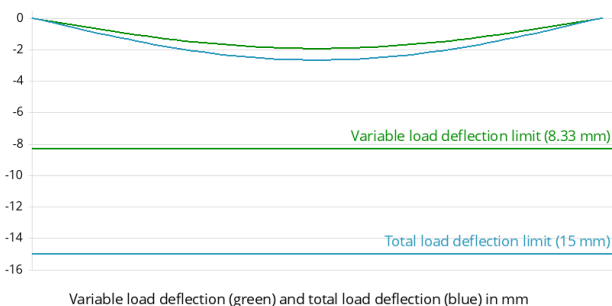


Shear forces

Shear capacity $V_c = 157\text{kN} \times 0.5 = 78.5\text{kN} > 15.83\text{kN}$, Therefore OK

Shear Capacity, V_c from Tata Steel 'Blue Book' to BS EN 1993-1-1

Reduction of moment resistance by high Coincidence shear force has been avoided by checking that the shear force is no more than 50% of the shear resistance



Deflection

Variable load deflection = 1.94mm < 8.33mm, Therefore OK

Total load deflection = 2.68mm < 15mm, Therefore OK

Notes

$M_{c,y}$ value from Tata Steel 'Blue Book' to BS EN 1993-1-1

M_b value interpolated from Tata Steel 'Blue Book' to BS EN 1993-1-1

C_1 value conservatively taken as 1.0

Shear Capacity, V_c from Tata Steel 'Blue Book' to BS EN 1993-1-1

Reduction of moment resistance by high coincident shear force has been avoided by checking that the shear force is not more than 50% of the shear resistance

Ends of beam are to be laterally restrained. Ends of beams can be laterally restrained using one of the following methods;

- 1) End of beam built into masonry wall.
- 2) End of beam fixed to a masonry wall.
- 3) End of beam fixed to a column or a beam.

The designer is to ensure that the proposed detail adequately ensures that the end of the beam is laterally restrained.

No allowance has been made for destabilising loads which are outside the scope of these calculations (Destabilising loads would not normally occur in a traditional masonry structure)