

CE388 - FUNDAMENTALS OF STEEL DESIGN

2011-2012 Spring Term

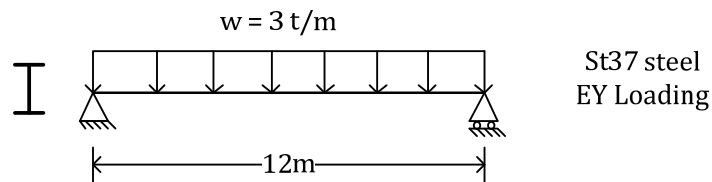
Homework IV

Due date: 3 May 2012

Submit your homework at class time or alternatively to Özkan Kale before 11:59am. Fifty percent penalty applies to homeworks submitted on 3 May 2012 between 11:59am and 17:00pm. Homeworks submitted thereafter will receive no credit.

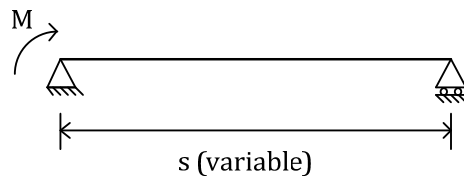
1. For the two cases shown below determine the lightest I-section rolled shape that satisfies bending and shear provisions of TS648.

- Beam is continuously supported laterally
- Beam is supported laterally at the ends only



Note: Neglect self weight of the beam.

2. For a beam under the following loading condition plot σ_B (allowable bending stress according to TS648 provisions) versus s (unbraced length). The beam has lateral supports at the ends only. St37 Steel, EY Loading. Plot s such that it varies between 0cm to 1500cm. Calculate σ_B values for every 50cm of s (i.e. for $s = 0, 50, 100, 150, \dots, 1500\text{cm}$). Tabulate your results.



- IPE 500 section
- HEM 500 section
- Built-up section $d = 150\text{cm}$, $b_f = 40\text{cm}$, $t_f = 3\text{cm}$, $t_w = 2\text{cm}$

