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The maximum total service load for the given beam of A992 steel by using LRFD. Explanation of Solution. Given: LL = 2L. A992 steel. Calculation: Check for compactness: $b_f / t_f = 11.8 / 0.83 = 14.22 < 0.38 E F_y = 0.38 \cdot 29,000 / 50 = 226.2 > 14.22$. Therefore, the flange is compact. $h_t / w < 3.76 E F_y$. Therefore, the web is compact. (The web is compact for all shapes in the Manual for $F_y \geq 65$...

The given beam has continuous lateral support. If the live ...

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Both Load and Resistance Factor Design (LRFD) and Allowable Stress Design (ASD) methods for designing steel structures are presented throughout the book. REVISED! The load factors and load combinations demonstrated throughout the book in example and end-of-chapter Problems for Solution have been revised to meet those given in the American Society of Civil Engineers (ASCE) 7-16. NEW! Examples ...

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