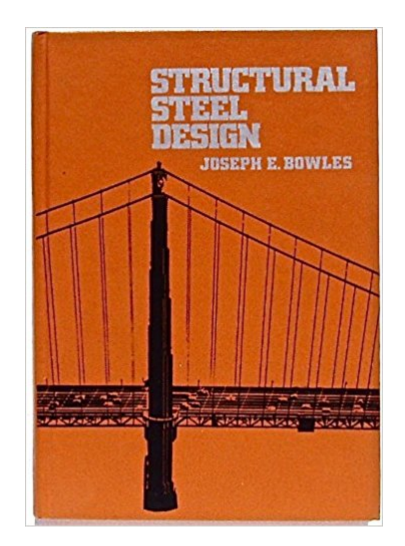


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# **Structural Steel Design**





### Synopsis

Structural Steel Design

### **Book Information**

Hardcover: 536 pages Publisher: McGraw-Hill Inc.,US; First Edition edition (January 1, 1980) Language: English ISBN-10: 0070067651 ISBN-13: 978-0070067653 Package Dimensions: 9.3 x 6.6 x 1.1 inches Shipping Weight: 1.6 pounds Average Customer Review: 3.5 out of 5 stars 4 customer reviews Best Sellers Rank: #756,931 in Books (See Top 100 in Books) #423 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Structural

#### **Customer Reviews**

Structural Steel Design

The book is pretty basic and is old as well..While it might have served the purpose a while back..it does not now. i would recommend buying a recent edition of the same book if available..

Good reference book.

This book by Prof.Bowles explains the cocepts clearly. The difference between this book and other books on Structural design in steel is that it also includes discussions on the analysis of steel frames. Another advantage is that it gives examples in SI as well as FPS units. Several practical problems are discussed. Unfortunately, the book is very old(1980) and no new edition has been published. Even then it will serve as a good reference to all those working on Steel design.

This book is useful for civil enginner, because there are many exaples, this book can cleary answer my problems.

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