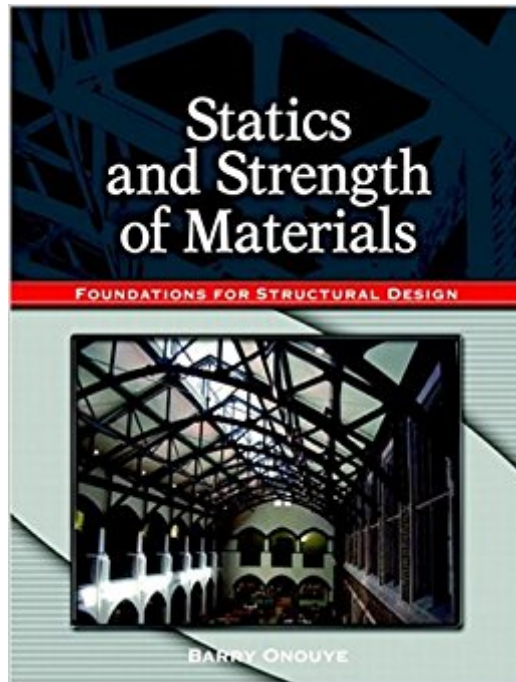




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Statics And Strength Of Materials: Foundations For Structural Design



Synopsis

Important text book for all Architects!

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Paperback: 480 pages

Publisher: Prentice Hall (November 27, 2004)

Language: English

ISBN-10: 0131118374

ISBN-13: 978-0131118379

Product Dimensions: 7.9 x 1.2 x 10.8 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 3.3 out of 5 stars 7 customer reviews

Best Sellers Rank: #147,769 in Books (See Top 100 in Books) #74 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Structural](#) #153 in [Books > Textbooks > Engineering > Civil Engineering](#)

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Important text book for all Architects!

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should have been taken out of print long ago

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I am using book for my current course work. I find this book poor in providing student with enough information or steps in understanding each sections. I am looking else where for additional help to understand these subjects.

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