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Statics And Strength Of Materials For Architecture



Synopsis

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. *Statics and Strength of Materials for Architecture and Building Construction, Fourth Edition*, offers students an accessible, visually oriented introduction to structural theory that doesn't rely on calculus. Instead, illustrations and examples of building frameworks and components enable students to better visualize the connection between theoretical concepts and the experiential nature of real buildings and materials. This new edition includes fully worked examples in each chapter, a companion website with extra practice problems, and expanded treatment of load tracing.

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Customer Reviews

Don't waste your money in the campus bookstore. Older versions of the same book have 99% of the same information.

Usually, when you're turned off by a technical book, it isn't because you're too stupid to read it - it's

because the concepts lack illustration in a way that promotes stimulation. This book has big helpings of illustrations made especially to enhance the experiences of learning what would otherwise be difficult or at the least abstract ideas in statics. The thrust is architecture, but the worth of the book goes beyond architecture into engineering. Excellent for community college courses in construction and mechanics.

Not a big fan of the book and the fact it wasn't as detailed as the hard copy, but it came in good condition.

The book was super useful for me this semester, however the one that I had rented was missing 40 pages.

It was very helpful

for school :)

Great condition

Perfect condition

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