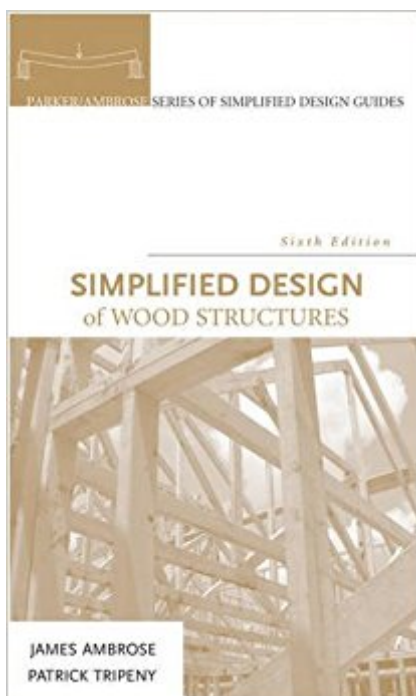


The book was found

Simplified Design Of Wood Structures



Synopsis

No architect's education would be complete without a basic understanding of how structures respond to the action of forces and how these forces affect the performance of various building material (wood, steel, concrete, etc.). In continuous publication for over 60 years, this standard guide to structural design with wood has now been updated to include current design practices, standards, and consideration of new wood products. Now covering the LRFD method of structural design in addition to the ASD method, expanded treatment of wood products besides sawn lumber, and with more examples and exercise problems, this edition stands as a valuable resource that no architect or builder should be without. The Parker/Ambrose Series of Simplified Design Guides has been providing students with simple, concise solutions to common structural and environmental design problems for more than seven decades.

Book Information

Hardcover: 416 pages

Publisher: Wiley; 6 edition (March 3, 2009)

Language: English

ISBN-10: 0470187840

ISBN-13: 978-0470187845

Product Dimensions: 5.9 x 1.1 x 8.8 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 6 customer reviews

Best Sellers Rank: #282,522 in Books (See Top 100 in Books) #92 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > House Plans #132 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Structural #652 in Books > Arts & Photography > Architecture > Buildings

Customer Reviews

Newly updated; the most accessible, thorough introduction to the basics of wood structure design. No architect's education would be complete without a basic understanding of how structures respond to the action of forces and how these forces affect the performance of various building material (wood, steel, concrete, etc.). In continuous publication for over sixty years, this standard guide to structural design with wood has now been updated to include current design practices, standards, and consideration of new wood products. Written to be easily understood by readers with limited experience in engineering mechanics, structural analysis, or advanced mathematics, the

book now features: Consideration of the LRFD method of structural design in addition to the ASD method Updated coverage conforming to current building codes, design practices, and industry standards Expanded treatment of wood products beyond sawn lumber More examples and a wider sweep of systems and products Equally suited to classroom use or independent study, Simplified Design of Wood Structures, Sixth Edition stands as a valuable resource that no architect or builder should be without. The Parker/Ambrose Series of Simplified Design Guides has been providing simple, concise solutions to common structural and environmental design problems for more than seven decades.

James Ambrose is Editor of the Parker/Ambrose Series of Simplified Design Guides. He has practiced as an architect in California and Illinois, and as a structural engineer in Illinois. He was professor of architecture at the University of Southern California. Patrick Tripeny is an Associate Professor and the Director of the School of Architecture at the University of Utah. He is a licensed architect in California, where he practiced architecture before returning to academia. He has been the recipient of a number of teaching awards at the local and national level for his work in teaching structures and design.

If you're doing any design of wood structures, this is the book to have. Great references, cut the fat content. Very good for real world application design. Super inexpensive.

This book is a great refresher or textbook for design professionals. Not as in depth as the true wood design bible (NDS) but it does clearly cover all bases required for straight forward design work or preliminary sizing of structural members. The calculations cover ASD and LRFD calculations and the two blur upon first read but after a second examination the each calculation is distinguished from the other. In my experience this seems to be the norm of books that cover both types of calculations.

Concise and really practical

Very good book.

This textbook is a very useful resource for my Temporary Structures College Course Class. It is a physically compact book.

I have tried to contact the seller various times to return the book but I get no reply. I have dropped this course and for a month now I have unsuccessfully tried to contact the seller. I did receive the book on time but the course was dropped and no return/refund policy was posted.

[Download to continue reading...](#)

2012 Wood Design Package - including the National Design Specification® for Wood Construction (NDS®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) Simplified Design of Wood Structures Wood Finishing Tips: The Go to Guide to Wood Finishing Supplies, Wood finishing Chemistry and More Simplified Engineering for Architects and Builders (Parker/Ambrose Series of Simplified Design Guides) Design of Wood Structures-ASD/LRFD Simplified Design of Masonry Structures Design and Analysis of Composite Structures: With Applications to Aerospace Structures Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Tuttle Chinese for Kids Flash Cards Kit Vol 1 Simplified Ed: Simplified Characters [Includes 64 Flash Cards, Audio CD, Wall Chart & Learning Guide] (Tuttle Flash Cards) (v. 1) The Complete Wood Pellet Barbeque Cookbook: The Ultimate Guide and Recipe Book for Wood Pellet Grills Wood Pellet Smoker And Grill Cookbook: The Ultimate Wood Pellet Smoker And Grill Cookbook – The Ultimate Guide and Recipe Book For The Most Delicious And Flavorful Barbeque (Barbecue Cookbook) Wood Pallet Workshop: 20 DIY Projects that Turn Forgotten Wood into Stylish Home Furnishings Norwegian Wood: Chopping, Stacking, and Drying Wood the Scandinavian Way Understanding Wood: A Craftsman's Guide to Wood Technology Wood Finishing 101: The Official Guide to Wood Finishing The Essential Wood Fired Pizza Cookbook: Recipes and Techniques From My Wood Fired Oven Wood Pallets: 10 Creative Wood Pallet Projects For Your Garden Wood Pallets: How To Make Money With Wood Pallets Integrated Chinese: Textbook Simplified Characters, Level 1, Part 2 Simplified Text (Chinese Edition) DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)