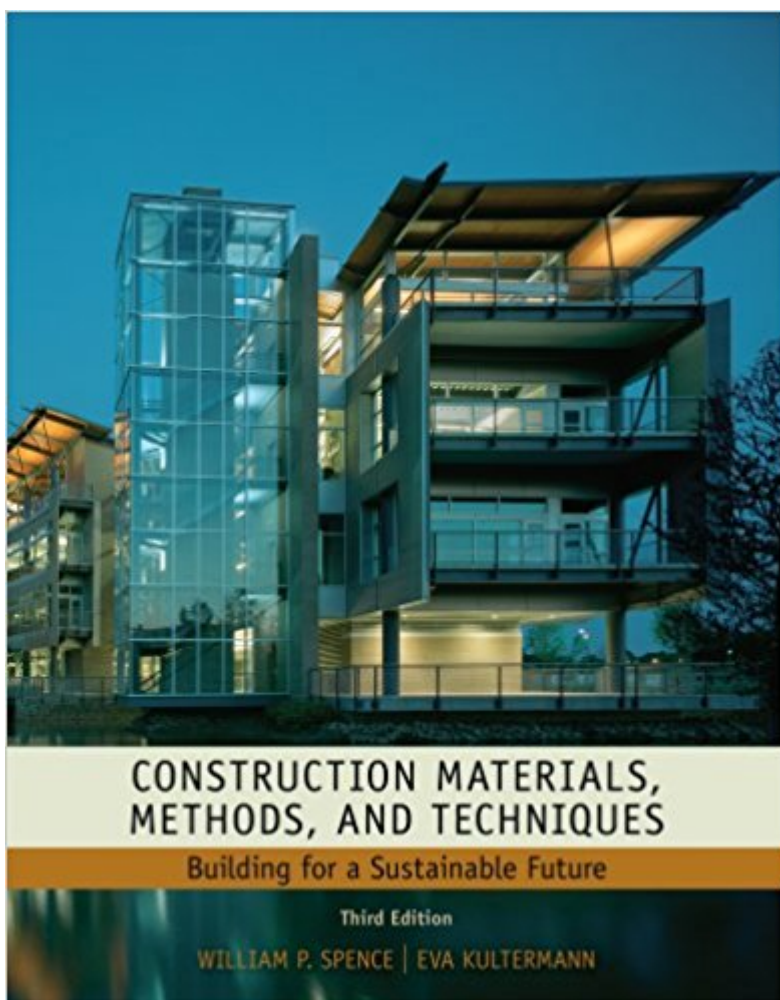


The book was found

Construction Materials, Methods And Techniques: Building For A Sustainable Future (Go Green With Renewable Energy Resources)



Synopsis

Explore the most up-to-date green methods for residential and commercial building construction, along with the construction materials and properties needed to carry them out with this newly revised book. **CONSTRUCTION MATERIALS, METHODS AND TECHNIQUES: BUILDING FOR A SUSTAINABLE FUTURE, 3E** offers comprehensive coverage of these topics and presents them using a logical, well-structured format that follows the natural sequence of a construction project. With an emphasis in providing the most current information available, including sustainability and green design, this third edition is fully equipped with content that reflects the 2004 Edition of Construction Specifications Institute (CSI) MasterFormat and information that is based on the input of hundreds of today's top manufacturers and professional and trade organizations. In addition, relevant building codes are frequently referenced, rounding out this need-to-know coverage that is critical to success in the industry.

Book Information

Series: Go Green with Renewable Energy Resources

Hardcover: 960 pages

Publisher: Delmar Cengage Learning; 3 edition (January 19, 2010)

Language: English

ISBN-10: 1435481089

ISBN-13: 978-1435481084

Product Dimensions: 10.9 x 8.6 x 1.5 inches

Shipping Weight: 4.6 pounds

Average Customer Review: 4.2 out of 5 stars 15 customer reviews

Best Sellers Rank: #45,092 in Books (See Top 100 in Books) #4 in Books > Crafts, Hobbies & Home > Home Improvement & Design > Energy Efficiency #7 in Books > Arts & Photography > Architecture > Sustainability & Green Design #18 in Books > Engineering & Transportation > Engineering > Reference > Architecture > Methods & Materials

Customer Reviews

"The textbook has a long history of being used as an instructional tool to teach construction methods and materials. The text has just been revised to include new materials to aid the educator in preparing students for a vast array of construction related professions." "This book works well as introductory book for trade or college students and equally good resource for working professionals and researchers."

William P. Spence is Dean of the College of Technology as well as Professor of Construction Engineering Technology emeritus at Pittsburg State University in KS. He currently is active as a full-time author of more than 30 technical construction books. Eva Kultermann is Associate Professor in the College of Architecture at Illinois Institute of Technology where she teaches courses in Materials, Architectural Design, Design Build, architectural Technology, Vertical Framing, and Energy Conscious/Sustainable Design. In 2011 she was awarded the Excellence in Teaching Award for the College of Architecture. Formerly, she taught at the University of Arkansas and won the school's Outstanding Faculty Teaching Award. She also worked as a professional builder, trim carpenter, foreperson, and project manager. Ms. Kultermann holds a Carpentry Diploma from Northwest Arkansas Vocational Technical School, a Bachelor of Architecture from the University of Arkansas, and an M.S. in Energy Efficient Architecture from Oxford Brooks University in England.

Very Informative book, that has help me understand many of the feature around the construction of small project such as a residential building to one as complex as a major highway. Save your more money and purchase the 3rd edition versus the 4th, the information is almost exactly the same and the price is much more reasonable.

Booked looked kinda used but wasnt expecting otherwise. The price was excellent, a lot cheaper than buying or renting from the college. The teacher said this book has a lot of good info for schedulers and project management so hopefully will get good use out of it.

My daughter is using the book for school & saved money by getting it through . Working well for her class.

Constructed Materials, Methods, etc. came within the projected time. It was in perfect condition as advertised. Excellent copy for new construction.

I purchased it as a required text book for a Construction management class. I feel like the illustrations help make the reading come to life. I wish that there were more online training tools to help like study guides and blogs to discuss the topics. Otherwise, the book is good and I will not trade it in, I plan to use it as a resource for my future career in interior and architectural planning.

Very helpful at school

as described and would buy from again

Easy to read

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

Construction Materials, Methods and Techniques: Building for a Sustainable Future (Go Green with Renewable Energy Resources) Construction Management: Emerging Trends & Technologies (Go Green with Renewable Energy Resources) The Renewable Energy Handbook: The Updated Comprehensive Guide to Renewable Energy and Independent Living The Renewable Energy Handbook: A Guide to Rural Energy Independence, Off-Grid and Sustainable Living Modern Hydronic Heating: For Residential and Light Commercial Buildings (Go Green with Renewable Energy Resources) Renewable Energy: Power for a Sustainable Future, Second Edition Renewable Energy: Power for a Sustainable Future The New Net Zero: Leading-Edge Design and Construction of Homes and Buildings for a Renewable Energy Future Building Green, New Edition: A Complete How-To Guide to Alternative Building Methods Earth Plaster * Straw Bale * Cordwood * Cob * Living Roofs (Building Green: A Complete How-To Guide to Alternative) Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources LEED v4 Green Associate Exam Guide (LEED GA): Comprehensive Study Materials, Sample Questions, Green Building LEED Certification, and Sustainability (Green Associate Exam Guide Series) (Volume 1) Real Goods Solar Living Sourcebook: Your Complete Guide to Living beyond the Grid with Renewable Energy Technologies and Sustainable Living Renewable Energy & Sustainable Design Reiki: The Healing Energy of Reiki - Beginnerâ€¢s Guide for Reiki Energy and Spiritual Healing: Reiki: Easy and Simple Energy Healing Techniques Using the ... Energy Healing for Beginners Book 1) Renewable Energy Sources in Saudi Arabia: A New Age Look at the Sustainability of the Natural Resources in the Middle East Inclusive of Solar Panels, Hydro-Electric ... Hybrids, Hydroelectric Power & More Energy for Keeps: Creating Clean Electricity from Renewable Resources Green from the Ground Up: Sustainable, Healthy, and Energy-Efficient Home Construction (Builder's Guide) Green from the Ground Up: A Builder's Guide to Sustainable, Healthy, and Energy-Efficient Home Construction Sustainable Construction: Green Building Design and Delivery, Second Edition Sustainable Construction: Green Building Design and Delivery

[Contact Us](#)

DMCA

Privacy

FAQ & Help