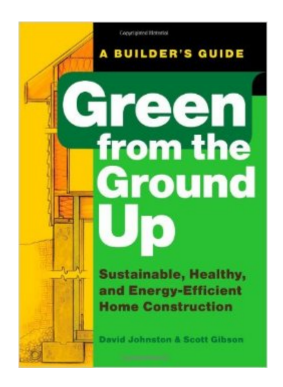
The book was found

Green From The Ground Up: Sustainable, Healthy, And Energy-Efficient Home Construction (Builder's Guide)





Synopsis

Green construction is the building trend of the decade. In direct response to the growing demand for sustainable, healthy, and energy-efficient homes, David Johnston and Scott Gibson present the most forward-thinking theories and the best proven methods of new and remodeled green construction. They begin with down-to-earth explanations of green building basics and move on to site planning, materials selection, energy efficiency, and indoor air quality -- detailing along the way every step in design and construction, from framing to finishes. A must-have reference for contractors who want to remain competitive, Green from the Ground Up is also a remarkable resource for homeowners who require the clearest and most thorough green building information available.

Book Information

Series: Builder's Guide Paperback: 330 pages Publisher: Taunton Press (April 1, 2008) Language: English ISBN-10: 156158973X ISBN-13: 978-1561589739 Product Dimensions: 6.7 x 0.7 x 9.6 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: 4.7 out of 5 stars Â See all reviews (73 customer reviews) Best Sellers Rank: #155,852 in Books (See Top 100 in Books) #15 in Books > Crafts, Hobbies & Home > Home Improvement & Design > Energy Efficiency #56 in Books > Arts & Photography > Architecture > Sustainability & Green Design #150 in Books > Arts & Photography > Architecture > Buildings > Residential

Customer Reviews

Too many contractors operate on a "if it ain't broken don't fix it" and "I have been successfully doing things (the old way) for 25 years." It is difficult to get the average contractor to think and act green. Johnston & Gibson lay out and walk through the key ideas . . . in plain English with lots of excellent photographs. Every architect, county planning department, planning inspectors and utility district should have this close at hand. This provides the average person what realtors and homes for sale newspaper features don't know and don't get.Because there is so much hyperbole, many do not know what to accept, reject, believe or move forward with. How do you speak intelligently with an

architect for schools, homes, churches and business and clearly communicate what makes up a functional, sustainable, energy conserving and site appropriate structure?Planning and Design is a whole system, not a one shot effort. This includes siting, aspect, elevation, lighting, landscaping, plumbing, materials, construction techniques, heating and cooling, interior and exterior finishes, decking, roofs and attics and basements. "Form follows function," taught in design schools, but too often ignored, permeates every thought. Collective wisdom reaches back to the Anasazi in the Southwest. This explains why you insulate under a foundation, how fly ash makes concrete stronger and takes care of an otherwise waste product requiring less Portland cement for walls and floors. Advanced framing techniques or use of Structural Insulated Panels (SIPs), alternatives to wood steel studs reduce waste and cost and increases thermal efficiency. Tubular sunpipes are shown illuminating interior space (a much superior alternative to leaky skylights).

Download to continue reading...

Green from the Ground Up: Sustainable, Healthy, and Energy-Efficient Home Construction (Builder's Guide) Prefabulous and Sustainable: Building and Customizing an Affordable, Energy-Efficient Home Construction Materials, Methods and Techniques: Building for a Sustainable Future (Go Green with Renewable Energy Resources) Prefabulous World: Energy-Efficient and Sustainable Homes Around the Globe Audubon House: Building the Environmentally Responsible, Energy-Efficient Office (Wiley Series in Sustainable Design) The Natural House: A Complete Guide to Healthy, Energy-Efficient, Environmental Homes Energy-Efficient Building Systems: Green Strategies for Operation and Maintenance The Renewable Energy Handbook: A Guide to Rural Energy Independence, Off-Grid and Sustainable Living Low Energy Low Carbon Architecture: Recent Advances & Future Directions (Sustainable Energy Developments) Sustainable Construction: Green Building Design and Delivery Toward a Zero Energy Home: A Complete Guide to Energy Self-Sufficiency at Home 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) Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources LEED GA MOCK EXAMS (LEED v4): Questions, Answers, and Explanations: A Must-Have for the LEED Green Associate Exam, Green Building LEED Certification, ... Green Associate Exam Guide Series (Volume 2) Introduction to Hydro Energy Systems: Basics, Technology and Operation (Green Energy and Technology) Airborne Wind Energy (Green Energy and Technology) Lighting Retrofit and Relighting: A Guide to Energy Efficient Lighting Construction Management: Emerging Trends & Technologies (Go Green with Renewable Energy Resources) Minecraft: Minecraft Creations

Handbook: The Ultimate Minecraft Construction Book. Best Minecraft Construction and Building Book (mincraft secrets, minecraft handbook, minecraft construction) Green Home Building: Money-Saving Strategies for an Affordable, Healthy, High-Performance Home

<u>Dmca</u>