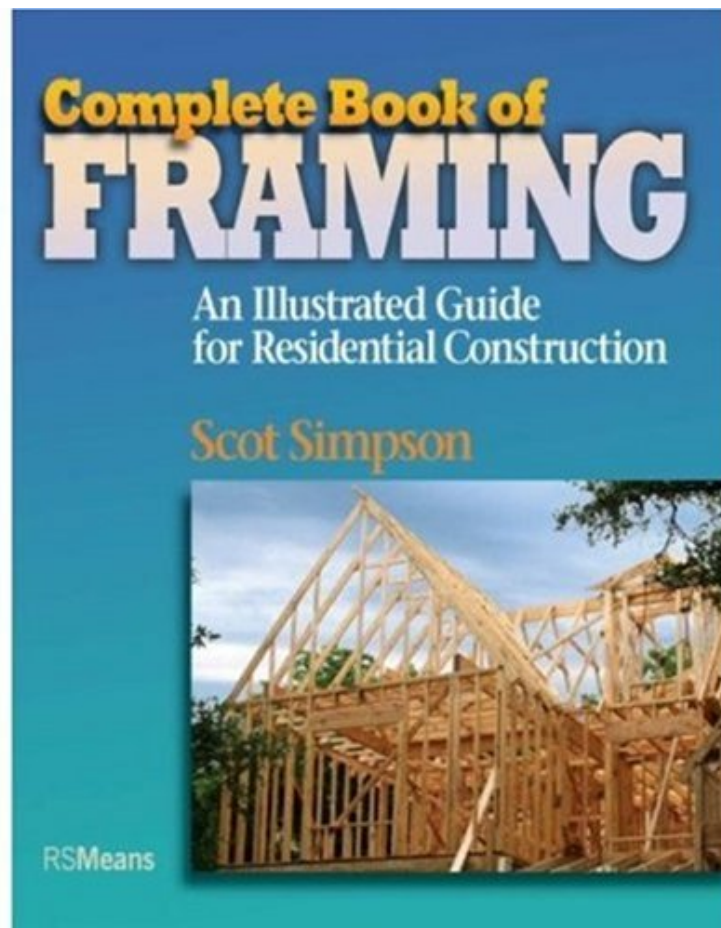


[Get free] Complete Book of Framing: An Illustrated Guide for Residential Construction (RSMeans)

Complete Book of Framing: An Illustrated Guide for Residential Construction (RSMeans)

Scot Simpson

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#752144 in Books RSMeans 2007-04-06Original language:EnglishPDF # 1 10.80 x .70 x 8.20l, 2.40 #File Name: 0876290144352 pages | File size: 22.Mb

Scot Simpson : Complete Book of Framing: An Illustrated Guide for Residential Construction (RSMeans) before purchasing it in order to gage whether or not it would be worth my time, and all praised Complete Book of Framing: An Illustrated Guide for Residential Construction (RSMeans):

3 of 3 people found the following review helpful. Wood Framing/Residential ConstrucitonBy olulpanaGreat book that I reference a lot for being able to look over plans and check on construction work being done by others, caught my contractor lying about short changing the way things are done and got his work flagged by inspectors until it was corrected. Hashelp with my own little projects as well and gave me a much better understanding into the framing world.10 of 10 people found the following review helpful. Great BookBy BikeliteThe book is very easy to understand and detailed. Filled in the holes for me on framing where I did not understand. Awesome reference book I'll keep in my library.8 of 9 people found the following review helpful. Best framing book I have read so far!By S. BatesWOW this book is outstanding! This book has great illustrations, instructions and photos in it. The amount of detail is

incredible, this guy covers it all with clear and concise instructions, this book explains how to do framing very good. I am extremely impressed with this book. Whether you are a beginner or weekend warrior re-modeler or experienced pro, this book has something to offer each person. I was impressed with the amount of precision and concise details in each section of this book, it discusses, the planning, layout, the actual how to do it yourself, the materials purchasing, the tools to use and how to use them. The building codes that need to be used and proper standards of framing. This is all done for all framing, from the floor of a home to the walls, inner and outer, load and non load bearing, to second or third story homes, and the framing of various types of roofs. This book is an encyclopedia of framing, the best if not one of the best framing books I have ever used or read and I have not even gotten to read all of it completely yet but it has helped me a great deal already in month time. I just wish I had learned of or found this book sooner. If a weekend re-modeler or small business type like me can read this book and actually apply what the author instructs and it works, then anyone can. I highly recommend this book to anyone, especially if you are just starting out and want to learn or have self help with framing, this book is wonderful. And there is enough of more advanced ideas in it for the pro framer also. Buy it you will not regret it.

This straightforward, easy-to-learn method will help framers, carpenters, and handy homeowners build their skills in rough carpentry and framing. You'll learn how to frame all the parts of a house: floors, walls, roofs, door window openings, and stairs with hundreds of color photographs and drawings that show every detail. The book gives beginners all the basics they need to go from zero framing knowledge to a journeyman level, and it provides valuable tips and tables for the experienced carpenter. Start with the basics. The book begins with types of lumber, nails, and what tools are needed, followed by detailed, fully illustrated steps for framing each building element from planning and layout through specific nailing patterns. Framer-Friendly Tips throughout the book show how to get a task done right and more easily. FEATURES: Features of the Complete Book of Framing include: Advanced framing topics for complex walls, roofs, and stairs shown step by step for a clear understanding Essential details, such as how to install window flashing and pre-hung or sliding glass doors The latest building code requirements (including earthquake and hurricane construction) New materials like composite wood products Time-saving methods for taking measurements and figuring rafter lengths and angles Website access to framing formulas and a glossary to bring you up to speed on framing terms used by contractors and lumberyards (in English and Spanish)

This new RS Means publication should prove to be useful to cost engineers and quantity surveyors who are involved in residential construction. Its profuse color illustrations cover virtually every conceivable job in residential framing - floors, walls, roofs, stairs, doors and windows. The 14 chapters of the book cover nailing patterns, floor framing, roof and wall framing, engineered wood products, wind earthquake framing, building code requirements, and much more. An extensive English-Spanish glossary of framing terms is also provided. --International Cost Engineering Council, February 2008
From the Publisher
The book gives beginners all the basics they need to go from zero framing knowledge to a journeyman level. And it provides valuable tips and tables for the experienced carpenter
From the Author
I've spent most of my career as a lead framer, directing my crews and training workers to become framers. In my teaching, I found that much of the information I needed was not available in a good book, so I wrote one. The Complete Book of Framing features full-color illustrations and photographs, plus additional information - all presented in what I've come to think of a "Framer-Friendly" format. If you're a novice with no framing experience, you'll see the basics shown in a simple, step-by-step style that makes it easy to learn. Where possible, I included both photographs and drawings for each step - for quick and complete learning. The book's website gives you another tool to make framing tasks easier. You'll find pre-set-up calculations there that you can use for things like calculating angles for making rafter cuts. If you're already an experienced framer, the book gives you some unique tools that you won't find anywhere else. For example, after struggling with rafters and rake walls for years, I developed a digital percent system that makes it easier. If you're a lead framer, all the basic framing steps presented are important for reference and to help you teach and train crews. Most valuable, however, will be the guidance on managing a framing crew. Once you become a lead framer, your productivity is defined by the productivity of your crew. You'll need to think about the information they need and how to teach and manage them most effectively.