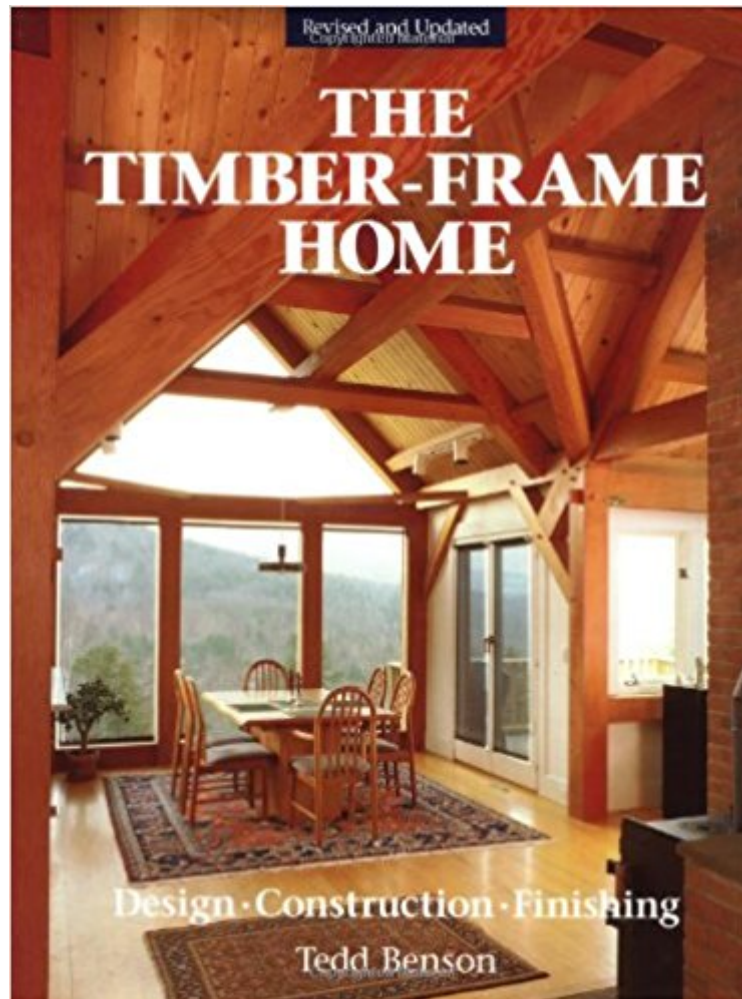


The book was found

The Timber-Frame Home: Design, Construction, Finishing



Synopsis

Two decades ago, Tedd Benson helped kindle the dramatic rebirth of timber framing in this country. Today Benson and others are combining centuries-old timber-framing techniques with modern building materials to create houses that are as beautiful as they are durable and comfortable. In this book, Benson traces the history of the timber frame and tells how to create a new house in the tradition of old-world craftsmen. Today's timber-frame house presents unique building problems. Where do you put plumbing and wiring if you don't have stud-frame walls? How do you incorporate glass into the framing to create dramatic views? How do you insulate a timber-frame home? How do you ensure that the building meets codes? In this one-of-a-kind book, a master timber framer shares extensive experience solving these problems. This new edition brings the latest advances in timber framing to life with hundreds of full-color photos and rendered drawings -- all the information you need to join the timber-frame revival.

Book Information

Hardcover: 234 pages

Publisher: Taunton Press; 2nd Revised edition (March 20, 1997)

Language: English

ISBN-10: 1561581291

ISBN-13: 978-1561581290

Product Dimensions: 8.8 x 0.8 x 11 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 starsÂ Â See all reviewsÂ (38 customer reviews)

Best Sellers Rank: #82,039 in Books (See Top 100 in Books) #61 inÂ Books > Arts & Photography > Architecture > Buildings > Residential #86 inÂ Books > Arts & Photography > Architecture > Drafting & Presentation #102 inÂ Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Woodworking

Customer Reviews

This is by far the best of several books I purchased on building timber frame homes. I started with a list of questions about shrinkage, sound proofing, electrical, plumbing, etc. and found clear concise answers to all of them through text, drawings, and photos. I trust experts (like this author) who talk about the mistakes they've made and show me how to avoid them. He presents options and if you decide to pick the lower rated ones, he describes the likely consequences and how to minimize them.

This book is an excellent guide to the craft of timberframing and complete house design and finishing. I have just finished building my own red oak timber framed house in Tedd's back yard here in New Hampshire and found many valuable hints and tips throughout this book, especially liked the sections on plumbing and wiring which can be a challenge in a timber frame house. I also agree with another reviewer that the quality of the book is excellent and deserves a place on your coffee table for guests to peruse. To top it all off Tedd is a very honorable and genuine person who espouses the inherent charms of living in a well crafted timber frame house better than any other books or articles I have read on the subject. Every day in my new home is a real delight and I never get tired of viewing the fine joinery throughout the house. Benson Woodworking also has an excellent web site to examine much of the steps in building a timber frame house. Also for those of you who enjoy the photos in this book, Tedd has a brand new book out showing dozens of homes they have built in the past in beautiful photographic form.

Back in 1980 Tedd Benson wrote a book on the same subject. It was more of a "do-it-yourself" book yet I liked it because it was a bit idealistic. In the present case *The Timber-Frame Home* takes the concept to another level. I liked reading the book for the following reasons: historical perspective and framework, detailed technical discussion of why, how, when and lots of great photos of the projects being discussed. The historical evolution of the "Timber-Frame Home" gave me a great reference and perspective on the subject discussed by the author. From the discussion in the text it is clear that Mr. Benson has extensive experience in building timber frame homes. Another reason I liked the book was the "philosophical" perspective injected by the author. Mr. Benson takes a "holistic" approach to discussion and building. The synergy and interdependence of the home and the environment are emphasized through the building elements discussed resulting in a total perspective, not a one-dimensional view so often encountered in construction books. Overall my opinion is that this is a well written, well documented, thoroughly researched and pleasant read. I would recommend it to anyone thinking of building a timber-frame home or seeking to learn about this rediscovered building technique. An added benefit is that when you're done reading the book you can leave it on the coffee table for others to look over!

Although I had just started my search for Timber Frames when I came across this book, I still am constantly referring to it for insightful information. No other book has, all in one place, all the information a to-be-owner of a timber frame home could want or need. Extremely useful for those

trying to design their own home, this book details the engineering concepts and the art of designing a symbiotic floor plan... all the way through the correct placement and construction techniques of plumbing and wiring with SIPs and other enclosure systems. GREAT photos and illustrations make it an easy book for light reading and a way to get into the lingo of framing. The only thing not covered is how to swing the axe!!!!

Whether you are going to act as general contractor, or hire it all out, this book is a great overview of all of the aspects of building a Timber Frame. While not dwelling in great detail, it has lots of drawings, photos, and descriptions, to acquaint the reader with construction techniques, electrical and plumbing considerations, and room layouts in a typical Timber Frame home. Definitely another fine book from Mr. Benson.

I bought this thinking it would have information for builders but it turned out to be a large and expensive brochure for the author's timber frame company. I kept reading and waiting for information on how to build a frame. I found it vague, full of theory, and sparse on practical information. So, if you would like to hire Mr. Benson to build your frame this book will show you what to expect from him and his company, but skip it if you are inclined to build your own frame and are looking for structural information, span tables for common timber framing species or detailed information on joinery.

This book contains wonderful pictures of homes that are mostly 5,000 sq ft and larger. With one exception it completely ignores fine smaller timberframe homes. I was reminded more of ski lodges than homes by the places featured. But the pictures are nice and if a 5,000 sq ft plus size house is what you're interested in I suppose this book has some interesting ideas.

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

The Timber-Frame Home: Design, Construction, Finishing A Timber Framer's Workshop: Joinery,
Design & Construction of Traditional Timber Frames Timber Frame Construction: All About
Post-and-Beam Building Learn to Timber Frame: Craftsmanship, Simplicity, Timeless Beauty
Building the Timber Frame House: The Revival of a Forgotten Art Wildflowers of New England:
Timber Press Field Guide (A Timber Press Field Guide) Mushrooms of the Pacific Northwest:
Timber Press Field Guide (A Timber Press Field Guide) Mushrooms of the Rocky Mountain Region:
Timber Press Field Guide (A Timber Press Field Guide) Timber Press Pocket Guide to Palms
(Timber Press Pocket Guides) Interior Design: A True Beginners Guide to Decorating On a Budget

(interior design, decorating your home, home decorating, diy projects, home organization, living room, design) Graphic Guide to Frame Construction: Fourth Edition, Revised and Updated (For Pros by Pros) Graphic Guide to Frame Construction: Details for Builders and Designers Minecraft: Minecraft Creations Handbook: The Ultimate Minecraft Construction Book. Best Minecraft Construction and Building Book (mincraft secrets, minecraft handbook, minecraft construction) Instant Wall Art - Botanical Prints: 45 Ready-to-Frame Vintage Illustrations for Your Home Decor The Construction Project Management Success Guide: Everything You Need To Know About Construction Contracts, Estimating, Planning and Scheduling, Skills to Manage Trades and Home Renovations Construction Defect Claims: Handbook for Insurance, Risk Management, Construction/Design Professionals Solid Wood: Case Studies in Mass Timber Architecture, Technology and Design Build a Classic Timber-Framed House: Planning & Design/Traditional Materials/Affordable Methods Home Staging for Profit: How to Start and Grow a Six Figure Home Staging Business in 7 Days or Less OR Secrets of Home Stagers Revealed So Anyone Can Start a Home Based Business and Succeed Borders & Finishing Touches, Vol. 2

[Dmca](#)