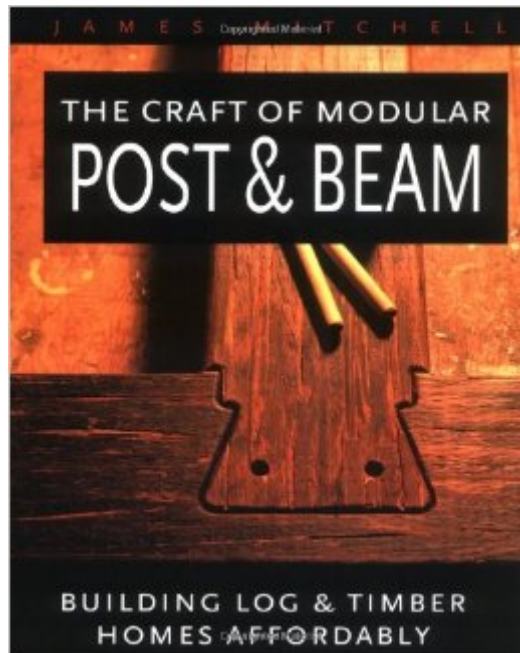


The book was found

The Craft Of Modular Post & Beam: Building Log And Timber Homes Affordably



Synopsis

Make your dream home a reality using *The Craft of Modular Post & Beam*. Master builder James Mitchell takes you step by step through the process of creating your own natural home. Find out how you can assemble all the component pieces, even before you own the land. Discover the cost-saving potential in recycled materials, such as doors and windows. Everything from basic to advanced post and beam design, to using joinery templates, and all aspects of building with logs and timbers, is covered in this comprehensive how to source book.

Book Information

Paperback: 361 pages

Publisher: Hartley and Marks Publishers (1997)

Language: English

ISBN-10: 0881791318

ISBN-13: 978-0881791310

Product Dimensions: 9.2 x 7.4 x 1.2 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (14 customer reviews)

Best Sellers Rank: #721,261 in Books (See Top 100 in Books) #204 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > Small Homes & Cottages](#) #228 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > House Plans](#) #1815 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Design & Construction](#)

Customer Reviews

This book may well be the "bible" of post and beam log construction. Covers in excellent detail basic to advanced post and beam design and construction. From house design, foundations, floors, walls, doors and windows, and an extensive chapter on roof design and construction. Explains log hewing with a broad axe and the use of other log shaping tools. Covers log joinery in detail. Includes hundreds of illustrations, a portfolio of color pictures of post and beam joinery, 6 appendixes, Glossary, and Bibliography.

The other reviewers of this book allude to the fact that they will someday get around to using the information. I have already done it and wanted to add my comments here. I used this book as my "bible" to construct a 24x40 log home with a porch wrapped all the way around. It took two years,

but I couldn't have done it by myself without the theories and examples in this book. My joinery isn't as pretty as the ones in the book, but I used them and wooden pegs to secure all the posts and beams in the house. I highly recommend this book to all who have their own 'library' of log home books and need some practical advice that works.

This book covers post and beam, as opposed to timber framing. This is more a practical tip&tricks book than a design or engineering book. It starts with philosophical review of house construction and emphasizes on building cheap, using wood. It covers A LOT of subject, but not deeply. You will find in that book some joinery details, but not a lot and not complete. The focus is on how to build a modern house, as opposed to timber framers who build a classic house without metal. The author doesn't have any problem to build with metal, where and when it makes sense. He will also use wood to wood joinery, where it makes sense. For all the steps to build a house (with his techniques) he will offer step by step instructions. By itself, I don't think there is enough details in any section to take any non-builder person and make him a builder, but it will give general knowledge for somebody who has minimal manual experience. Then there is always the time and money issue: The book philosophy is to build a house cheaply yourself, which implies a lot of time. If you fit that model, and happen to have a land with a lot of trees on it, this book is perfect for you.

I first stumbled on this wonderful book in our local library. Read it cover to cover in two weeks and unfortunately had to return it but, it is on my birthday wish list. This is the most informative book on the subject I have read to date. Mr Mitchell did an excellent job in the chapters covering the details of modular log home construction. Many of which I plan to use in the very near future.

This book is by far the best I have read on the subject of post and beam construction. Lots of nice drawings and understandable instructions. Good advice for average person. Explains wood joinery very well

Great book on the subject matter. Out of all the books I have purchased to help guide my timber frame project, I reference this one more than any. I would also recommend reading this one first as it is broad yet thorough on the techniques and process of post and beam construction.

First, I was shocked at how big this book is! It includes extensive details of every aspect of post and beam construction, from tools and materials used, to various methods for each piece of the

construction process. The drawings are extremely well detailed and incredibly useful. This is one of the best building reference books I've come across.

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

The Craft of Modular Post & Beam: Building log and timber homes affordably
Timber Frame Construction: All About Post-and-Beam Building
ISO/TR 11146-3:2004, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 3: ... propagation and details of test methods
ISO 11146-2:2005, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 2: General astigmatic beams
A Timber Framers' Workshop: Joinery, Design & Construction of Traditional Timber Frames
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)
California POST Exam Secrets Study Guide: POST Exam Review for the California POST Entry-Level Law Enforcement Test Battery (PELLETB) (Mometrix Secrets Study Guides)
Complete Guide to Building Log Homes
Shipping Container Homes: Shipping Container Homes 101, Shipping Container Homes for Beginners, Everything You Need to Know About, Tiny House Living, and...
Container Home, Tiny House Living Books
Homes Around World River and Sea Homes Macmillan Library (Homes Around the World - Macmillan Library)
Shipping Container Homes: Box Set: Shipping Container Homes: 51 Ideas to Decorate Your Tiny House, Shipping Container Homes 101
Homes Around World Portable Homes Macmillan Library (Homes Around the World - Macmillan Library)
Shipping Container Homes: The complete guide to building shipping container homes, including plans, FAQs, cool ideas, and more!
Living Homes: Stone Masonry, Log, and Strawbale Construction
Crafting Log Homes
Solar Style: An Inspiring Guide to Self-Sufficiency
Tiny Houses: Think Small! An Introduction to Tiny House Living (2nd Edition) (homesteading, off grid, log cabin, tiny home, container homes, country living, RV)
Building the Timber Frame House: The Revival of a Forgotten Art

[Dmca](#)