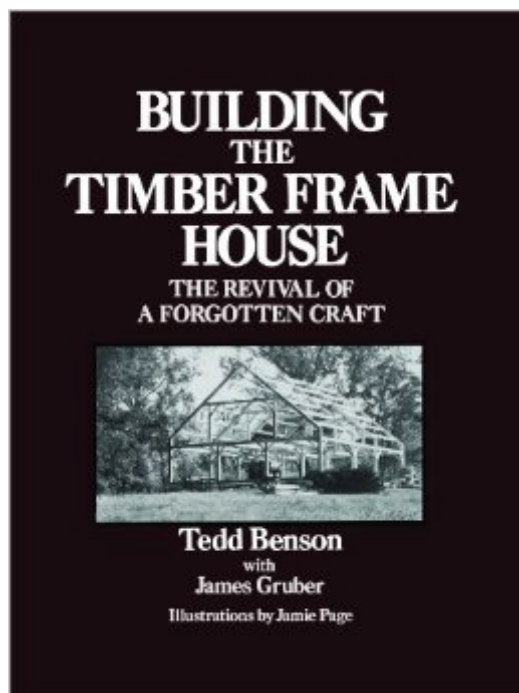


The book was found

Building The Timber Frame House: The Revival Of A Forgotten Art



Synopsis

For centuries, post-and-beam construction has proved to be one of the most durable building techniques. It is being enthusiastically revived today not only for its sturdiness but because it can be easily insulated, it is attractive, and it offers the builder the unique satisfaction of working with timbers. Building the Timber Frame House is the most comprehensive manual available on the technique. In it you will find a short history, of timber framing and a fully illustrated discussion of the different kinds of joinery, assembly of timbers, and raising of the frame. There are also detailed sections on present-day design and materials, house plans, site development, foundation laying, insulation, tools, and methods.

Book Information

Paperback: 211 pages

Publisher: Touchstone; Reprint edition (September 1, 1981)

Language: English

ISBN-10: 0684172860

ISBN-13: 978-0684172866

Product Dimensions: 8.1 x 0.6 x 10.8 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars [See all reviews](#) (45 customer reviews)

Best Sellers Rank: #108,142 in Books (See Top 100 in Books) #29 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > House Plans](#) #76 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Carpentry](#) #86 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Home Repair](#)

Customer Reviews

This book was first written in 1980, though the philosophies presented between its covers are appropriate in these recent years of speculative energy prices and wobbling economic foundations. Timber frame house construction was "green" before that word was media-masticated and spit into popular culture. The book is well illustrated and instructive, and it is also well written. The authors have both experience and passion for this topic. The hand-drawn illustrations are well labeled with a drafting font that makes it interesting and captivating to read. The book begins with a historical review of this art, and slowly drills down to detailed diagrams of the many joining techniques. It is amazing that this old style of construction intuitively solved problems in structural mechanics without

the need for finite element modeling, or even nails for that matter. The strength of this method of construction comes not from the size of the timbers (though they are substantial), but from the joints crafted from wood with axes, augers, and hammers. Timber framing is like cabinet building, but bigger. There are many detailed drawings of joining techniques, and the reader quickly realizes that the craftsmanship and careful execution of these joints is the secret to this respected building trade. Flipping through these pages also immediately reveals the compromises that are made in modern home construction. Those who have ever wondered where the term "stick built" comes from will find the answer in this book. Dimensional lumber are sticks in comparison to timbers. Though metal connectors used in today's framing have done wonders for total structural stability, this book shows you that timber framing negates the need for stamped steel reinforcement.

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

Building the Timber Frame House: The Revival of a Forgotten Art
Timber Frame Construction: All About Post-and-Beam Building
Learn to Timber Frame: Craftsmanship, Simplicity, Timeless Beauty
The Timber-Frame Home: Design, Construction, Finishing
A Timber Framer's 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)
Tiny Houses: Tiny House Plans, Woodworking on a Tiny House and Living Mortgage Free (Tiny Houses, Tiny House Living, Tiny House Plans, Small Homes, Woodworking Book 1)
The Last of the Doughboys: The Forgotten Generation and Their Forgotten World War
The Craft of Modular Post & Beam: Building log and timber homes affordably
Build a Classic Timber-Framed House: Planning & Design/Traditional Materials/Affordable Methods
Instant Wall Art - Botanical Prints: 45 Ready-to-Frame Vintage Illustrations for Your Home Decor
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)
Index Funds: Index Funds Investing Guide To Wealth Building Through Index Funds
Investing With Index Funds Investing Strategies For Building Wealth Including ...
Guide To Wealth Building With Index Funds)
My Little House Crafts Book: 18 Projects from Laura Ingalls Wilder's Little House Stories (Little House Nonfiction)
Magic Tricks from the Tree House: A Fun Companion to Magic Tree House #50: Hurry Up, Houdini! (Magic Tree House (R))
Tiny Houses: The Ultimate Beginner's Guide! : 20 Space Hacks for Living Big in Your Tiny House (Tiny Homes, Small Home, Tiny House Plans, Tiny House Living)
Tiny Houses: Everything You Need to Know before Buying a Tiny House (Tiny

Houses, Tiny House Living, Tiny Homes, Tiny House)

[Dmca](#)