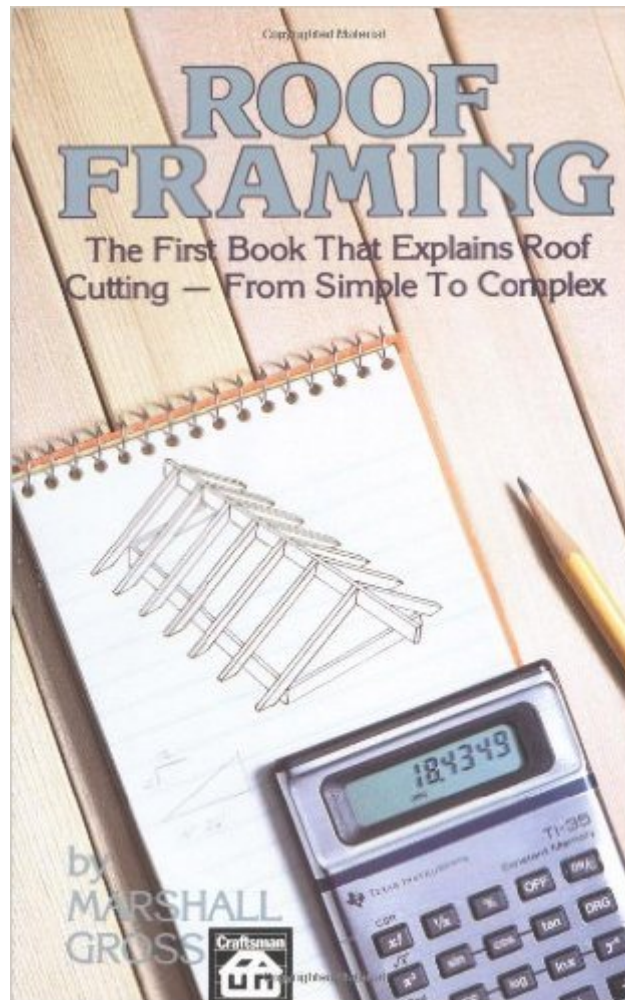


The book was found

# Roof Framing



## Synopsis

This is the complete guide to framing any gable, Dutch, Tudor, California, gambrel, shed or gazebo roof -- including irregular roofs that can stump even experienced roof cutters. The author takes you through every measurement and every cut on each type of roof -- so you understand exactly what's required. He actually builds a model of each roof described, and recommends that you do the same. With this manual you aren't restricted to rafter lengths and pitches listed in those rafter tables that roof cutters have struggled with for years. Instead, the author explains how to use an inexpensive hand-held calculator to figure any common, hip, valley or jack rafter in seconds -- including rafters on irregular roofs and rafter pitches that aren't in any rafter table. Anyone who knows the methods described in this practical manual should have no trouble making a good living as a master roof cutter.

## Book Information

Paperback: 475 pages

Publisher: Craftsman Book Co; First edition (April 6, 2010)

Language: English

ISBN-10: 091046040X

ISBN-13: 978-0910460408

Product Dimensions: 5.4 x 1.1 x 8.4 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars [See all reviews](#) (45 customer reviews)

Best Sellers Rank: #353,592 in Books (See Top 100 in Books) #7 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Roofing](#) #17 in [Books > Crafts, Hobbies & Home > Crafts & Hobbies > Framing](#) #1140 in [Books > Engineering & Transportation > Engineering > Construction](#)

## Customer Reviews

I'm 125+ pages into the this book ... I agree Mr. Gross certainly knows his stuff, however this is one of the most difficult books I've ever read on ANY subject. On the plus side there are nice illustrations. Generally speaking the material roughly builds progressively. On the negative side? I've spent hours on a single page. The problem? The book was not properly edited. Period. There are many places where terms are used but not defined. Other places terms are defined but not ILLUSTRATED. Many of the illustrations don't point out important concepts. Some references in chapter 3 says skim over chapter 4, hardly the thing I like doing (reading out of sequence). There is

hardly ANY repetition in the book and to me, repetition is a reader's best friend. Readers need to be re-assured and reminded. It's not a bad thing. I'm extremely type A, so when things aren't defined when used or are out of sequence, it causes me a problem. Yes, eventually when you read, and re-read, and re-read and press onward, eventually yes, you get to 'see' what the author intended. I just think it shouldn't have been that tortuous. I too found that the text on backing angle is apparently not correct. I think this book could be great if only it was formatted better and edited. I'm hoping to eventually plow through the entire book but honestly it's a ton of work. I've read through other construction books in a fraction of the time. Part Deux... I'm finally through the book, all 400+ pages. My initial assessment of this book still stands. The author is clearly a master roof cutter. He knows roof cutting inside and out. Some information presented is almost an epiphany.

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

How to frame a house; or, House and roof framing (a practical of laying out, framing and raising timber house on the balloon principle, system of roof framing, the whole making ) Roof Framing Steel Square - Use Of The Scales, Roof Framing, Illustrative Problems And Other Uses A Roof Cutter's Secrets to Framing the Custom Home (2nd Ed) Roof Cutters Secrets: To Framing the Custom Home Advanced Timber Framing: Joinery, Design & Construction of Timber Frame Roof Systems Conservation Framing (Library of the Professional Picture Framing, Vol 4) Residential Structure & Framing: Practical Engineering and Advanced Framing Techniques for Builders Building a Roll-Off Roof or Dome Observatory: A Complete Guide for Design and Construction (The Patrick Moore Practical Astronomy Series) Green Roof Plants: A Resource and Planting Guide The Slate Roof Bible Roof Construction Manual, English Edition Goss's Roofing Ready Reckoner: Metric Cutting and Sizing Tables for Timber Roof Members Green Roof Retrofit: Building Urban Resilience (Innovation in the Built Environment) Superhero Killer Confidence: Easy Actions to Boost Your Self-Confidence through the Roof, Overcome Your Fears and Break through Any Barrier: (Become Unstoppable and Live Life to the Fullest) Cat on a Hot Tin Roof (New Directions Paperbook) The Tin Roof Blowdown: A Dave Robicheaux Novel The Roof at the Bottom of the World: Discovering the Transantarctic Mountains Raise the Roof Paddle to the Arctic: The Incredible Story of a Kayak Quest Across the Roof of the World

[Dmca](#)