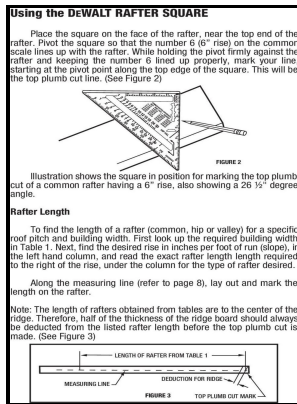


Rafter length manual

Craftsman Book Co. - Common Rafter Framing



Description: -

- Roofs

Rafter gages -- Handbooks, manuals, etcRafter length manual

- Rafter length manual

Notes: Chiefly tables. Exact rafter lengths for every roof span and

rise.

This edition was published in 1988



Filesize: 30.59 MB

Tags: #Using #the #Framing #Wizard®

Common Rafter Framing

It changes the height above plate which in turn will adjust the height of the ridge. Use your pencil to mark the length directly on the rafter.

Rafter Calculator » Length Calculator

Fit and adjust the first two rafters. Cut my first roof by myself this weekend and used the construction calc and this same method for setting my ridge beam in relation to height prior to swinging rafters.

Rafter Calculator » Length Calculator

A 2x12 with an E of 800,000 psi and Fb of 790 psi also works, since it can span 15 feet and 10 inches. If you have any two of those values, the calculator will quickly figure out the rest of the right triangle—which means it will tell you everything else you need to know about a rafter.

Rafter Length Manual (June 1979 edition)

This will govern the height of your fascia boards, so it is often best to put two rafters up in place and check where you want that to fall so it is easy for you to of the roof later.

Roof Framing Geometry: Shiften or Swanson's Blue Book

Any reader having access to a legible copy of this book in hard copy or electronic form is asked to contact us using the CONTACT link found at page top or bottom. Hook your tape measure on to the rafter, and measure the diagonal rafter length that you calculated earlier. Common rafters extend from the plate to the ridgeboard at right angles to both.

Related Books

- [British constitution - a description of the relationships of the British Parliament, Privy Council a](#)
- [Ishikawa Takuboku to Sendai - Ishinomaki, Ogiham](#)
- [Brian Pendleton and his Massachusetts, 1634-1681.](#)
- [Money and the economy](#)
- [LITTLE BK COMPUTER WISDOM PREM ED](#)