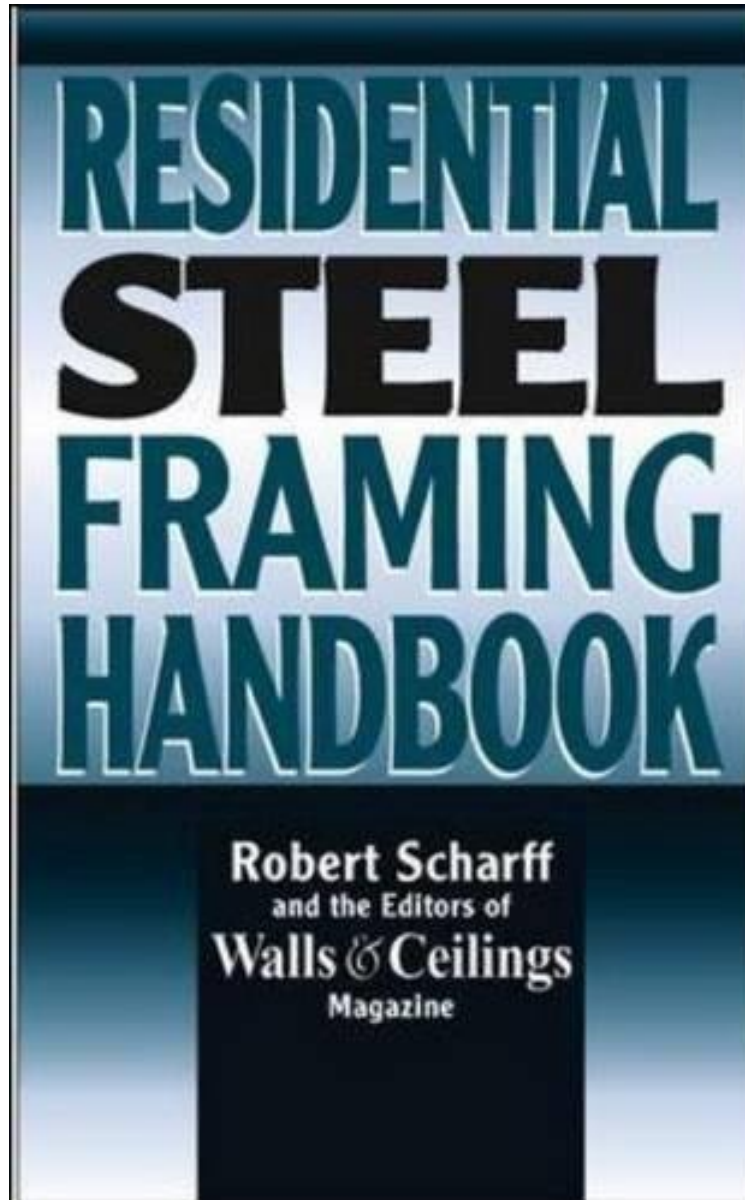


(Read free) Residential Steel Framing Handbook

Residential Steel Framing Handbook

Robert Scharff, Walls Ceilings Magazine

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



+

READ ONLINE

#957014 in Books Robert Scharff 1996-02-22Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.30 x .98 x 6.40l, 1.57 #File Name: 0070572313448 pagesResidential Steel Framing Handbook | File size: 28.Mb

Robert Scharff, Walls Ceilings Magazine : Residential Steel Framing Handbook before purchasing it in order to gage whether or not it would be worth my time, and all praised Residential Steel Framing Handbook:

2 of 2 people found the following review helpful. Excellent referenceBy ntfAs a DIYer I used this book as a guide

when building a shed with structural steel studs. I learnt a lot from this book, At times the author does come across as a metal framing salesman, pitching the virtues of steel again and again. 1 of 1 people found the following review helpful. Covers the subject in a textbook manner. By Eric Shook A very technical book. More for an engineering or an architect background than a tradesman. It does have a lot of detail diagrams which are helpful for tradesmen that are new to framing with metal studs. I did not like this book as much as Steel Frame House Construction, another book I purchased at the same time. 1 of 1 people found the following review helpful. Read, but only if you need the information. By Claudio M Castro Useful but dull. Covers the materials but fails to discuss intricacies of how to do this or that

The steel frame "how-to" for wood-builders. The use of steel in residential construction is hot. So if your expertise lies in conventional wood frame construction, you'll definitely want to pick up the Residential Steel Framing Handbook. Robert Scharff and the editors of Walls Ceilings Magazine take you step-by-step through each stage of the construction process--from preconstruction preparation to interior finishing--delivering all the in's and out's of building houses with steel. Jam-packed with over 350 illustrations and photographs, it's the perfect on-the-job training manual for you and your crew: sound proofing; insulation; calculating load strength; special tools and equipment; drywall and other interior finishes; building codes and zoning regulations; material specifications and selection; connectors and fasteners; steel floor framing; steel framed roofs; and much more.

From the Back Cover A lot has been written in trade journals about steel framing, but a solid professional reference on residential steel framing has not been available - until now. If you want the latest information on the widely touted alternative to traditional wood framing, this valuable resource provides an up-to-the-minute look at steel framing - from materials and tools to applications and techniques. Unrealistic only a few years ago, steel framing has blossomed into one of the residential construction industry's hottest technologies. Here, you'll get an unbiased examination of all aspects of steel framing, including an eye-opening look at its many code-exceeding features. You'll find tips on how to incorporate steel framing painlessly into your current production practices and train staff so you can make the transition to steel framing with a minimum of downtime. Hundreds of photographs and drawings clearly illustrate how to construct most assemblies. About the Author Robert Scharff (deceased) was well-known as the author of more than 300 how-to books. He served as a consultant to industry manufacturers and contributed many articles to leading how-to and trade publications. McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide