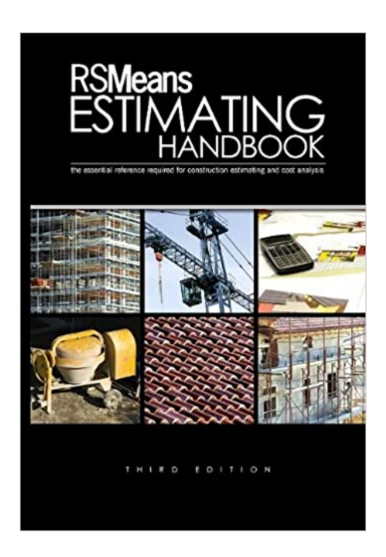


The book was found

RSMeans Estimating Handbook





Synopsis

This comprehensive reference covers the full spectrum of technical data required to estimate costs for major construction projects. Widely used in the industry for tasks ranging from routine estimates to special cost analysis projects, the book has been completely updated and reorganized with new and expanded technical information. RSMeans Estimating Handbook will help construction professionals: Evaluate architectural plans and specifications Prepare accurate quantity takeoffs Compare design alternatives and costs Perform value engineering Double-check estimates and quotes Estimate change orders FEATURES: This new edition includes expanded coverage of: Construction specialties \tilde{A} $\hat{\phi}$ $\hat{\phi}$ $\hat{\phi}$ green building, metal decking, plastic pipe, demolition items, and more Preliminary or square foot estimating tools \tilde{A} \hat{A} Updated city cost indexes to adjust costs \tilde{A} $\hat{\phi}$ $\hat{\phi}$ $\hat{\phi}$ $\hat{\phi}$ of 30 major cities Historic indexes to factor costs for economic effects over time Complete reorganization to the newest CSI MasterFormat classification system

Book Information

Hardcover: 976 pages

Publisher: RSMeans; 3 edition (August 28, 2009)

Language: English

ISBN-10: 0876292732

ISBN-13: 978-0876292730

Product Dimensions: 7.4 x 2.1 x 10.4 inches

Shipping Weight: 4.2 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 10 customer reviews

Best Sellers Rank: #588,576 in Books (See Top 100 in Books) #75 inà Â Books > Crafts, Hobbies

inà Books > Arts & Photography > Architecture > Buildings #1608 inà Â Books > Textbooks >

& Home > Home Improvement & Design > How-to & Home Improvements > Estimating #1570

Humanities > Architecture

Customer Reviews

I'm honored that RS Means has asked me to help out as a contributing editor. The Means staff has done a great job in compiling a great selection of useful information under one cover. This book is a helpful reference source for estimators, architects, engineers, and other building professionals.

--This text refers to an out of print or unavailable edition of this title.

RSMeans Estimating Handbook, THIRD EDITION: the essential reference required for construction

estimating and cost analysis This comprehensive reference covers the full spectrum of technical data required to estimate costs for major construction projects. Widely used in the industry for tasks ranging from routine estimates to special cost analysis projects, the book has been completely updated and reorganized with new and expanded technical information. RSMeans Estimating Handbook will help you: Evaluate architectural plans and specifications Prepare accurate quantity takeoffs Compare design alternatives and costs Perform value engineering Double-check estimates and quotes Estimate change orders. The book includes information on sizing, productivity, equipment requirements, code-mandated specifications, design standards, and engineering factors—all organized according to the latest CSI MasterFormat classification system. Some of the new features and updated content include: Construction specialties—green building, metal decking, plastic pipe, demolition items, and more Preliminary or square foot estimating tools City cost indexes to adjust costs—by trade—for 30 major cities Historic indexes to factor costs for economic effects over time

RSMeans Etimating Handbook is intended as a reference book, not an academic book that teaches how to make a cost estimate. However, RSMeans goes beyond that purpose and compiles an excellent book that serves as an academic book, and as a reference book. It is a MUST to every Cost Estimator, Contractor, Manager, or similar.

very old book, that needs updating. has very good information

A handbook indeed! It has laid the groundowrk and is a great resource for my venture into cost estimating.

Book delivered promptly, arrived as described.

No less than perfect!

Good condition

just got my book today, was delivered towards the begging of the time frame they set, havent really run through the book yet but so far im happy with the book

Means cost guides are not intended to teach estimating. Rather they are cost references for use of an experienced estimator. To state that they are useless is to misunderstand their purpose. Its like reviewing a dictionary and faulting it for lack of plot. I've used these guides for over 40 years. It should be noted that even though they contain regional price adjustments, the estimator still needs to bring judgement to the estimate to factor for local and timing conditions.

Download to continue reading...

RSMeans Estimating Handbook DEWALT Construction Estimating Complete Handbook: Excel Estimating Included (DEWALT Series) Open Shop Building Costs with Rsmeans Data (Rsmeans Open Shop Building Construction Costs Data) RSMeans Plumbing Estimating Methods Estimating Software Costs: Bringing Realism to Estimating DEWALT Construction Estimating Complete Handbook (Dewalt Professional Reference) 1st (first) Edition by American Contractors Educational Services published by DEWALT (2009) RSMeans Building Construction Cost Data 2013 RSMeans Building Construction Cost Data RSMeans Assemblies Cost Data 2014 RSMeans Building Construction Cost Data 2016 RSMeans Residential Cost Data 2014 Complete Book of Framing: An Illustrated Guide for Residential Construction (RSMeans) How Your House Works: A Visual Guide to Understanding and Maintaining Your Home, Updated and Expanded (RSMeans) Building Construction Cost with Rsmeans Data (Means Building Construction Cost Data) RSMeans Cost Data, + Website RSMeans Building Construction Cost Data 2012 (Means Building Construction Cost Data) Commercial Renovation Costs with Rsmeans Data (Means Commercial Renovation Cost Data) Electrical Costs with Rsmeans Data (Means Electrical Cost Data) RSMeans Building Construction Cost Data 2014 Site Work Costs with Rsmeans Data (Means Site Work and Landscape Cost Data)

Contact Us

DMCA

Privacy

FAQ & Help