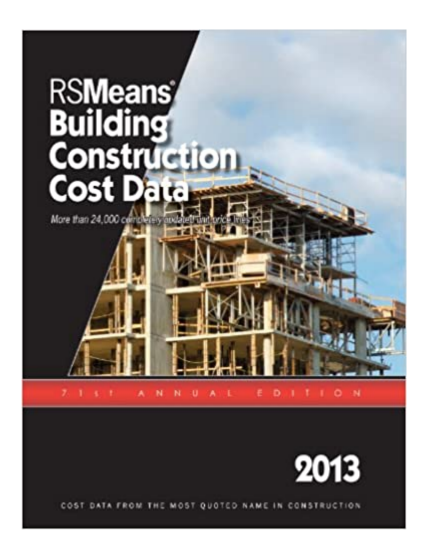


# The book was found

# **RSMeans Building Construction Cost** Data 2013





## Synopsis

2013 RSMeans Building Construction Cost Data . Get the confidence and know-how you need to deliver more accurate cost estimates and improve profitabilityThe 71st edition of this bestselling cost guide has been updated and expanded to provide you with the information you need to. Estimate projects with confidence and accuracy. Improve project planning and budgeting. Reduce risk.

### **Book Information**

Series: Means Building Construction Cost Data Paperback: 825 pages Publisher: RS Means; 71st edition (September 28, 2012) Language: English ISBN-10: 1936335565 ISBN-13: 978-1936335565 Product Dimensions: 11 x 8.5 x 1.6 inches Shipping Weight: 4 pounds (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars 14 customer reviews Best Sellers Rank: #196,104 in Books (See Top 100 in Books) #26 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Estimating #53 in Books > Arts & Photography > Architecture > Project Planning & Management #512 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > **Design & Construction** 

#### **Customer Reviews**

I had to buy this book for a class, and was upset I had to, thinking I would never use it again because of the year. I was completely wrong, as this is still accurate today, and I use it at work now a ton. It's well written and organized, and helps me and my coworkers daily!

I bought this book to do a cost estimate on architectural compenents for a commercial project. There were some specific assemblies (infilling existing openings in a masonry wall, for instance) that were not listed in the book, but there is enough for anyone with a good handle on construction to use. I used it in conjunction with a Revit model, and this process went very quickly. Bonus: my estimate was a good approximation of the actual bids received.

What can i say about this book..its RS Means....As a Sr. Construction Cost Estimator 40 years in

the business it is a trade standard. I have the 1980's version around here somewhere...It is a great tool to give you an idea of what things should cost...you can never go wrong with this.

Good, helpful book for school.

In my work, I serve as a construction consultant on insurance claims for property damage and an expert in the litigation of property damage cases. The RSMeans publications are a useful and reliable resource for me.

RS Means Rocks the world of Estimating your next Construction Project. They are the best in the business. I use them exclusively!

The Means Cost Data series have always been a great asset to support our firm's estimating efforts. This edition is no exception to the level of quality which we've come to expect.

Im was bidding projects but I was always told I was too high. The first time I used RS MEANS I got the job and we will show a profit.

#### Download to continue reading...

Building Construction Cost with Rsmeans Data (Means Building Construction Cost Data) RSMeans Building Construction Cost Data 2012 (Means Building Construction Cost Data) Open Shop Building Costs with Rsmeans Data (Rsmeans Open Shop Building Construction Costs Data) Building Construction Cost Data (Means Building Construction Cost Data) 2013 RSMeans Commercial Renovation Cost Data (Means Commerical Renovation Cost Data) Facilities Construction Costs with Rsmeans Data (Facilities Construction Cost Data) RSMeans Building Construction Cost Data 2013 RSMeans Concrete and Masonry Cost Data 2014 (Means Concrete & Masonry Cost Data) RSMeans Site Work & Landscape Cost Data 2015 (Means Site Work and Landscape Cost Data) RSMeans Building Construction Cost Data 2016 RSMeans Building Construction Cost Data RSMeans Building Construction Cost Data 2016 RSMeans Building Construction Cost Data 2013 RSMeans Cost Data: Assemblies Cost Data RSMeans Building Construction Cost Data RSMeans Building Construction Cost Data 2016 RSMeans Building Construction Cost Data 2014 Commercial Renovation Costs with Rsmeans Data (Means Commercial Renovation Cost Data) Electrical Costs with Rsmeans Data (Means Commercial Renovation Cost Data) Data (Means Site Work and Landscape Cost Data) Mechanical Costs with Rsmeans Data (Means Renovation Cost Data) Residential Costs with RSMeans Data (Means Residential Cost Data) RSMeans Heavy Construction Cost Data 2015 Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book

1)

Contact Us

DMCA

Privacy

FAQ & Help