

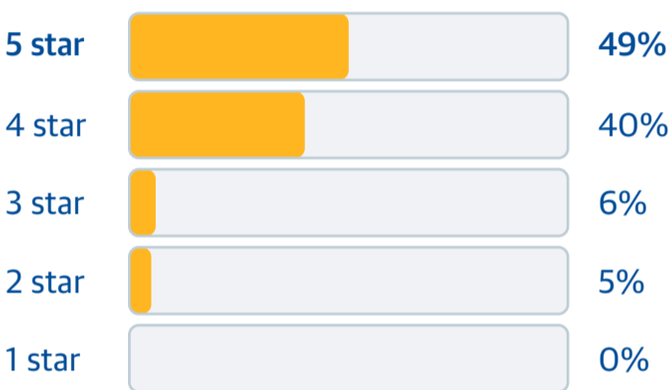
The Reviews Are In



We're confident in the accuracy of RSMMeans data. After all, you don't get to be North America's leading construction cost database by publishing bad information. But we wanted to know what real users thought of our data. So we asked.



4.3 out of 5 stars*



We surveyed our clients and asked how accurate they expected estimates prepared with RSMMeans data to be compared with final project costs and whether they would recommend RSMMeans data to a colleague.

Turns out, construction pros are confident in RSMMeans data, too. They gave us high marks for accuracy and **87%** of survey respondents said they would recommend our data to a colleague.

Accurate estimates build respect from clients

"On multiple consecutive hospital projects, we prepared construction estimates throughout the design process. Each time, several bids came in within a few percent of our RSMMeans data based estimates. The client had been skeptical that our initial estimates were much too high, but this track record for accuracy at bid time made them respect our estimating abilities, and rely on us as the experts for future projects."

Jeannot Bligh, AIA, LEED AP
BVH Integrated Services

Quick and accurate

"We have several clients that allow us to use RSMMeans data to estimate construction costs. We are able to turn estimates around quickly and accurately without having to rely on subcontractors pricing. We are more confident in our takeoffs of larger projects. We utilize the clean and efficient layout of RSMMeans data in many of our standard forms and estimates."

Joseph Iadarola, Estimator
Cooper Construction

The people have spoken.

Our clients trust RSMMeans data to power their estimates with accurate construction cost information. If you want to see what our database of 55,000+ materials localized to 970+ locations can do for you, visit rsmeans.com/about.

*We counted responses that expect RSMMeans data to be +/- 5% of the total project cost as 5-star reviews, +/- 10% as 4-star reviews, +/- 20% as 3-star reviews, +/- 25% as 2-star reviews and +/- 30% as 1-star reviews. This means 89% of respondents say RSMMeans data comes within 10% of total project cost.