



Sage Estimating

Better Estimates By Every Measure.

sage

Sage Estimating

Sage Estimating is powered by trade-specific cost databases, enabling you to turbo-charge takeoffs and final proposals. Input your own costs into a prebuilt database or choose a database prepopulated with costs. When your proposal is accepted, information flows automatically to Job Cost in Sage business management software, eliminating redundant tasks, data entry errors, and omissions.





Put your best bid forward.

A new day in construction has dawned.

It's tougher than ever out there. Margins are razor-thin. Schedules are ultra-aggressive. You compete against more firms on every bid. To win more work and ensure the profitability of every project, you have to build estimates with more speed and precision than ever before. One thing is certain: Yesterday's estimating methods will no longer cut it.

Sage Estimating provides a smarter, automated way to estimate. Takeoffs are faster. Final proposals are more professional. Plus it works in tandem with Sage business management software, so once a bid is accepted, information flows automatically to accounting and job cost. By eliminating redundant data-entry and error-prone processes, Sage Estimating helps projects run efficiently from initial estimate to project completion. Quite simply, it's better estimating by every measure.

Fast. Accurate. Integrated.

Speed comes easily. Sage Estimating eliminates the drudgery associated with complex calculations and manual, repetitive, and routine estimating tasks. Fire it up and the first thing you notice is the intuitive interface with familiar bid worksheets that make building estimates easy. You'll also find literally thousands of report options. Before you know it, you'll be executing processes, pricing items, querying data, and taking off a project with ease and speed. As you finalize your proposal, you'll wonder to yourself, "How can a few entry points and a series of clicks accomplish what used to take me days?" That's the power of Sage Estimating. That's putting your best bid forward, faster.

Potent

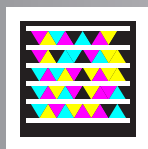
Takeoffs are turbo-charged. Choose from a variety of takeoff methods. Then simply pull individual or groups of items from a variety of industry-specific databases directly into your bid worksheet. Enter dimensions but don't blink, because quantities and prices are instantly tabulated.

Powerful

Sage Estimating is a welcome replacement for underpowered estimating solutions and generic spreadsheets. Under the hood, it's powered by a Microsoft SQL Server® database, which stores all your data in one place and processes it quickly. For starters, this means faster queries, better security, and more insightful reports.

Professional

Sage Estimating doesn't forget about style. The software makes it quick and easy to present reports and final proposals that are thoughtful, well-organized, and itemized. In other words, precisely what management and clients are looking for. Your professionalism will set your firm apart from the competition—and unlevel the playing field in your favor.



Visit gettag.mobi from your smart phone and download the free app.

Snap a photo of this image to check out the entire Port of San Diego success story.

"Without [Sage] Estimating, a recent estimate would have taken me a week because I would have had to do takeoffs and calculations. With this software, it took 20 minutes, and I was ready to publish it in a booklet for the stakeholders."

Shane Peterson | Estimator | Port of San Diego

Five ways Sage Estimating makes you faster.

- 1 Cuts takeoff time by 50% or more versus manual or generic spreadsheets methods.
- 2 Automates the process of cost item updates, eliminating the grind associated with pricing items manually.
- 3 Generates final proposals and reports in seconds.
- 4 Provides a smart way to organize and report on estimates—with fast and easy access.
- 5 Shortens the learning curve by adapting to your preferred way of working.

Quickly and easily build estimates by taking off entire construction systems at once.

The screenshot displays the Sage Estimating software interface. The main window shows a list of construction items with columns for Group, Phase, Description, Takeoff Quantity, Labor Cost/Unit, Labor Amount, Material Amount, Equip Amount, Total Cost/Unit, and Total Amount. An 'Assembly Takeoff' dialog box is open, showing details for '03- CONCRETE' and 'Foundation - Spread Foot No Rebar Moderate'. The dialog includes a table for item details and a summary of quantities and costs.

Phase	Item	Description	Quantity	Unit	Location	Bid Item
1	2220.200	10 Excavate Footing by Hand		cy		
2	2220.250	10 Excavate Footing by Machine	56.296	cy	Building A	Foundation
3	2220.500	10 Backfill Footings	22.519	cy	Building A	Foundation
4	2220.400	10 Shape & Grade Footing	4.500	sf	Building A	Foundation
5	3306.000	c 30 Footing Conc 3000 psi	33.333	cy	Building A	Foundation
6	3111.000	15 Footing Forms (Multi Use)	612.000	sf	Building A	Foundation
7	3111.000	40 Footing Steps	1.000	ea	Building A	Foundation
8	3159.000	10 Strip/Oil Forms-Footings	618.000	sf	Building A	Foundation
9	2111.000	50	150.000	sf	Building A	Foundation

Summary: Quantity: 33.33 cy, Cost: \$5,603.47, \$168.11 / cy

Profitability with precision.

Make every bid a winner. The fate of every project hinges on the estimate. Miss high and your proposal will be ignored. Miss low or make a mistake and cost overruns will erode your profits or ruin your company's reputation. Sage Estimating helps you find the sweet spot while ensuring precise calculations and costs across all aspects of the bid: labor, supplies, subcontractor bids, materials, equipment, and even overhead and profit. When you think of Sage Estimating, one word ought to come to mind: bull's-eye.

Accuracy

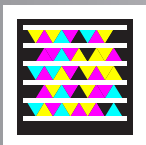
Your profitable project starts with takeoff. Several methods are available to fit your preferred style. Trade-specific databases, smart assemblies, and digital plan takeoff support do the heavy lifting for you—guiding you through as the system calculates materials, equipment, and labor prices. Automation helps eliminate costly errors such as mistyped values, mistakenly deleted formulas, and misplaced decimals.

Flexibility

Do you lose your cool on bid day if you're asked to proportionately slash the total estimate by 4 percent? With Sage Estimating, you can handle these kind of adjustments in a snap, on the fly, and with precision. Plus, you can easily modify or undo adjustments or make side-by-side comparisons right on screen.

Uniformity

When you have multiple estimators, inconsistency can be an issue—particularly if each is using a different personalized spreadsheet. With Sage Estimating, estimators have flexibility in the way they work, but the methodology is predictably consistent, eliminating pricing variations between estimators that can easily result in eroded profits.



Visit gettag.mobi from your smart phone and download the free app.

Snap a photo of this image to check out the entire Rudolph and Sletten success story.

“With regular spreadsheet software, manual recalculation can lead to a catastrophic error on an estimate. Our [Sage] Estimating Solution provides us with safeguards against these costly mistakes.”

Todd Ahern | Senior Estimator | Rudolph and Sletten

5 Five ways Sage Estimating improves accuracy.

- 1 Uses up-to-date, trade-specific cost databases for final numbers you can trust.
- 2 Eliminates manual calculations and reduces the risk of overlooked items—some of the most common causes of errors.
- 3 Enables you to make last-minute changes with quick precision.
- 4 Standardizes the bid process across multiple estimators without forfeiting individual styles and flexibility.
- 5 Removes spreadsheet liabilities—such as hidden cells and broken formulas.

Compare estimates side by side either onscreen or from a printed report.

The screenshot displays the Sage Estimating software interface. The top menu bar includes Home, Database, Interface, and View. Below the menu is a toolbar with various icons for file operations, editing, and calculation. The main window shows a project estimate for 'McKenzie Oaks - Phase 2 - TUG_ESTIMATES'. The estimate table lists items with their quantities, labor costs, and material amounts. A variance report is also visible, comparing the current estimate with a previous one, showing variances in material and total amounts.

Group	Phase	Description	Takeoff Quantity	Labor Cost/Unit	Labor Amount	Material Amount	Equip Amount	Total Cost/Unit	Total Amount
3000.000		SITEWORK	5,000.00 sq	0.04 /sq	220	64	154	0.09 /sq	457
		CONCRETE							
3111.000		Forms: Footings							
3127.000		Forms: Edgeform Slabs							
3130.010		Forms: Edgeform at Walks							
3160.010		Forms: Screeds							
3226.000		Wiremesh							
3306.000		Conc: Footings							
		Footing Conc 3000 psi							
		Footing Conc 4000 psi							

Variance Report McKenzie Oaks							
Item	Description	Material			Total		
		McKenzie Oaks	McKenzie Oaks - Phase 2	Variance	McKenzie Oaks	McKenzie Oaks - Phase 2	Variance
3000.000	CONCRETE						
3111.000	Forms: Footings	288	380	(72)	423	528	(106)
3127.000	Forms: Edgeform Slabs	223	279	(56)	1,876	2,345	(469)
3130.010	Forms: Edgeform at Walks	144	144	(0)	1,156	1,440	(284)
3160.010	Forms: Screeds	12	15	(3)	52	60	(8)
3226.000	Wiremesh	134	167	(33)	596	745	(149)
3306.000	Conc: Footings	10	12	(2)	46	58	(12)
3306.000	Footing Conc 3000 psi	10	12	(2)	46	58	(12)
3306.000	Footing Conc 4000 psi	2,045	2,550	(505)	2,420	3,024	(604)
3306.000	Conc: Footings	2,740	3,425	(685)	3,228	4,035	(807)
	CONCRETE	3,792	4,740	(948)	8,838	11,047	(2,210)

Get projects on the fast track.

Connect estimating with the rest of your business. The ability to ensure continuity of your projects from initial estimate to project completion sets Sage Estimating apart from other estimating software. It works in tandem with accounting and operations management software from Sage to establish a seamless connection among everyone who works on a project—from estimators to accountants to project managers. The results? You spend less time moving information around and more time ensuring your projects and your overall business are moving smartly ahead.

Connectivity

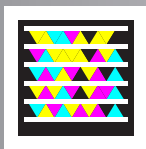
When a bid is won and project responsibility shifts hands, is the transition smooth? Does information need to be rekeyed? With the integration between Sage Estimating and our accounting software, the appropriate data feeds from estimating to accounting for job cost reporting. No data loss. No redundant entry. Nothing left to chance.

Continuity

By aligning estimating with operations, Sage Estimating keeps all team members on the same page, looking at the most current data. This helps everyone make well-informed decisions and move projects through the lifecycle from start to finish, ensuring project profitability.

Confidence

With a complete view of the business close at hand, including historical data from accounting, estimating, and job cost tracking, you can considerably improve your estimating accuracy as well as win/loss ratios. In addition, the ability to compare estimated versus actual costs in a real-time scenario can help you make quicker, well-informed decisions, keeping your projects on track and profitable.



Visit gettag.mobi from your smart phone and download the free app.

Snap a photo of this image to check out the entire Echo Pacific Construction success story.

“By using [Sage] Estimating, we have cut the costs involved in generating a complex estimate by 50% and increased the efficiency of the estimating process by at least 75%”

Chris Rowe | President | Echo Pacific Construction

Five ways Sage Estimating connects your entire business.

- 1 Shares data across estimating, job cost, and accounting functions—with no data re-entry.
- 2 Smooths the transition from estimating to job cost, ensuring projects stay on track.
- 3 Makes it easier to schedule, communicate, and confirm all project details across your team.
- 4 Provides estimators access to historical “estimated vs. actual” figures, helping improve accuracy on future bids.
- 5 Gives management fast access to cross-operational reports for informed decision-making.

Share data between estimating, accounting, and job cost with no data reentry or associated errors.

The screenshot displays the Sage Estimating software interface. A 'Job Cost Export' dialog box is open, prompting the user to 'Create or add to a job cost budget from an estimate'. The dialog box includes a help icon and a list of three steps: 1. Specify a job number and transaction date, 2. Select markups and rounding options, and 3. Specify optional WBS or location information. Below the steps, it says 'Click 'Next' to start. You can cancel at any time.' and has buttons for '< Back', 'Next >', and 'Cancel'.

The background shows a detailed cost breakdown table for 'McKenzie Oaks - EstTraining_Est - [(local)\SAGE_ESTIMATING]'. The table has columns for Group, Phase, Description, and various cost metrics. The 'CONCRETE' section is highlighted, showing items like 'Forms: Footings', 'Keyway in Footing', 'Forms: Edgeform Slabs', and 'EdgeForm (Any Depth, LF)' with associated costs.

Group	Phase	Description	Unit	Rate	Quantity	Cost	Markup	Total
2100.000	2143.000							
3000.000		CONCRETE	cy			19,933		55,024
3111.000		Forms: Footings	sf			239		889
		Keyway in Footing	lf			149	3.11	800
		Keyway in Footing	lf			90	1.15	89
3127.000		Forms: Edgeform Slabs	lf			3,465		468
		EdgeForm (Any Depth, LF)	lf			2,422	0.82	327
		EdgeForm (Any Depth, LF)	lf			1,043	0.82	141
3130.010		Forms: Edgeform at Walks	lf			2,187		319
		EdgeForms-Walks	lf			1,013	0.57	148



The Sage customer experience.

We're here to help. From the moment Sage made its bold entry into the construction market over 40 years ago, we've been dedicated to helping construction companies operate more efficiently. But our heritage isn't only about software—it's about how we serve our customers. The Sage customer experience starts with our commitment to delivering personalized service and professionalism at every stage. It continues with world-class solutions and services as your business grows and changes. We respond to your needs and make your particular investment in our solutions easy, beneficial, and rewarding.

Local Expertise

Our network of authorized business partners and certified consultants understands the challenges of the construction industry. Regionally based, these experienced professionals have helped thousands of construction companies get up and running quickly on Sage Estimating software—and they provide the ongoing service you need for continued success.

Responsive Customer Support

We back our solutions with comprehensive customer support, including regular maintenance software updates, 24x7 access to an online knowledgebase, and live technical support. Added peace of mind: 92 percent of our customers rate Sage Construction and Real Estate support an 8 or higher on a 10-point scale.

Flexible Training

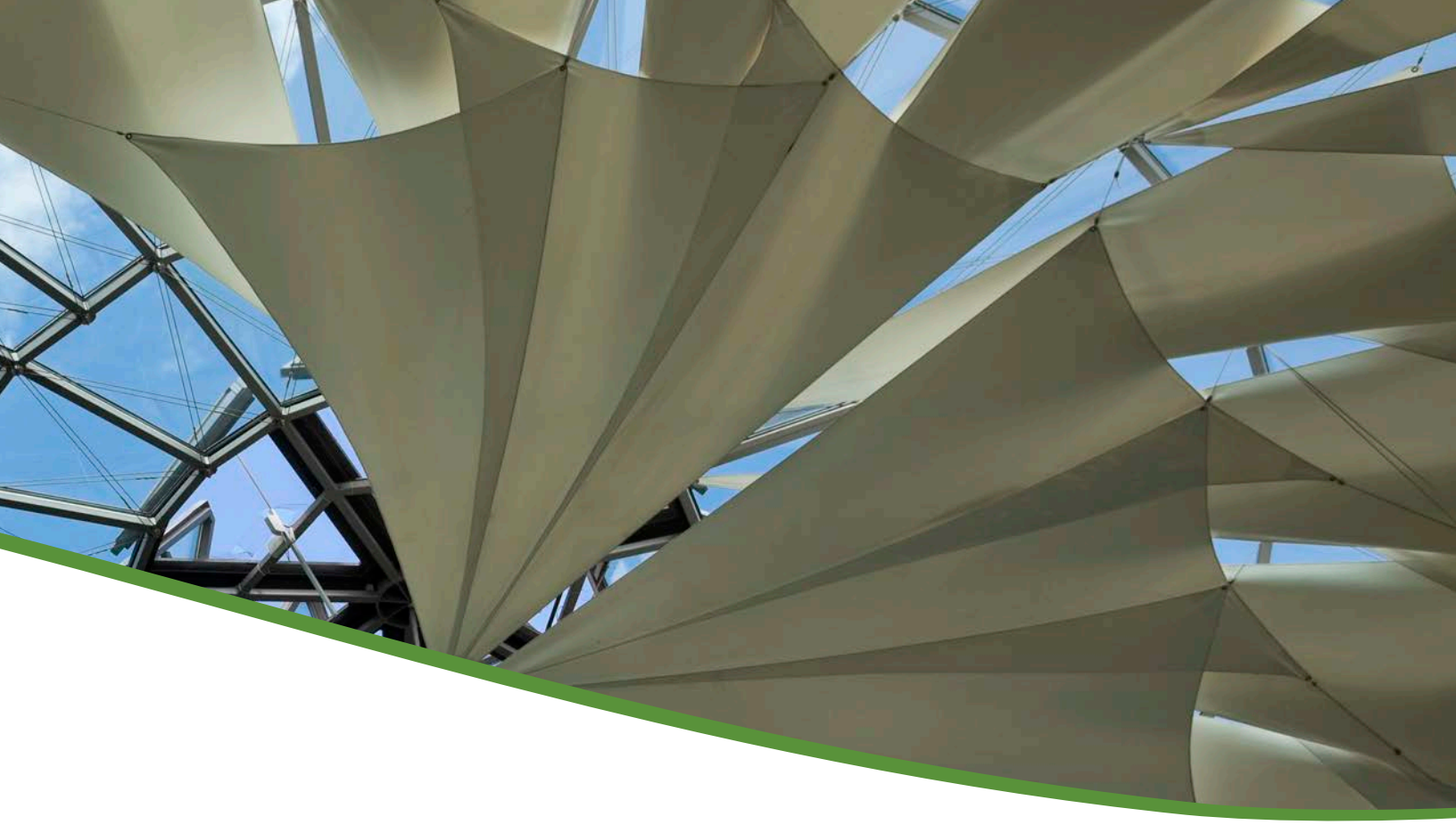
Sage and our business partners provide multiple training methods for convenience and affordability, including classroom, online instructor-led, online prerecorded Anytime Learning, web seminars, onsite or local training options, and an annual customer conference.


Professional Services

Each business has different needs. Working with our business partners, Sage supports implementation, deployment, and custom development that will make Sage Estimating the perfect fit for your business. We bring extensive product and industry experience to each partnership.

Add-on Solutions

Enhance or expand the power of Sage Estimating with add-on solutions including accounting, job cost reporting, prebuilt industry databases, and more.





For more information about Sage Estimating:

Visit www.SageEstimating.com

Call **800-628-6583**

Or contact your local Sage Estimating
business partner

Partner Logo

1"
max H

2.5" max W

Sage Construction and Real Estate

15195 NW Greenbrier Parkway | Beaverton, OR 97006 | 800-628-6583 | www.SageCRE.com

©2012 Sage Software, Inc. All rights reserved. Sage, the Sage logos and the Sage product and service names mentioned herein are registered trademarks or trademarks of Sage Software, Inc., or its affiliated entities. All other trademarks are the property of their respective owners.

SPK 12-02120 07/12

20003S060701000

sage

Authorized Partner