



eTakeoff® Dimension, an electronic quantity takeoff product distributed by Sage, significantly increases accuracy, productivity, and speed over traditional paper or manual takeoff methods. This powerful, versatile, and easy-to-use tool provides estimators sophisticated assembly capabilities, extensive Microsoft® Excel integration, and time-saving features like Pattern Search to greatly improve the takeoff process. When integrating with Sage Estimating, eTakeoff Bridge* helps you improve your estimating productivity even more as you seamlessly move from takeoff to building your estimate.

Save money and your team's time

In addition to increasing your takeoff productivity, moving from paper to digital takeoff methods eliminates the hassle and cost of producing paper copies of plans during the bid phase. As a single copy of plans can cost hundreds of dollars to reproduce, you can quickly realize substantial cost savings when producing numerous bids. And digital plans allow for easy sharing and reviewing of all takeoff projects online rather than waiting for paper to circulate among your team.

Bid with confidence

Dramatically increase both your estimating capability and your confidence in the numbers you provide. With eTakeoff Dimension and Bridge integration, you can:

Improve takeoff speed, productivity, and accuracy.

- Become up to 15 times more productive than when using paper or manual takeoff methods.
- Have more time to analyze estimates and take on additional bids without increasing staffing.

- Measure to within thousandths of an inch to take any guesstimates out of your bids.
- Easily highlight what you've already taken off to avoid potential mistakes and unforeseen project costs due to omissions.

Create a dynamic workflow between takeoff and cost estimating using eTakeoff Bridge.

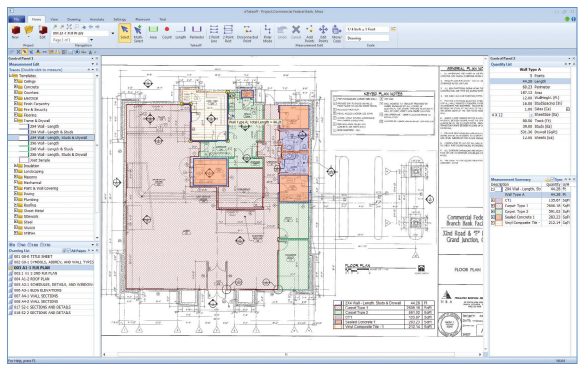
- Use eTakeoff Bridge to automatically send takeoff quantities to the estimate.
- Transition from a "digitizer-like" takeoff process to a fully automated and integrated takeoff methodology.
- Automatically update the estimate with drawing changes while retaining estimate detail such as pricing and productivity factors.
- Drill down from within an Estimating
 Assembly to find the drawing and supporting measurement in eTakeoff Dimension.

^{*}Add-on module sold separately.

eTakeoff Dimension can be used on its own or in conjunction with eTakeoff Bridge. Built-in capabilities include:

- Powerful measuring and scaling
- Electronic plan room integration
- Annotations
- · Measurement list
- Unlimited layers
- Bid codes

- Issue management
- Extended measurement calculations
- Drawing legend
- Overlays/revision compare
- Unlimited drawing windows
- Advanced Excel integration
- Quantity worksheet/model.
- Custom extensions/ assembly capability with user-defined formulas and variables
- Advanced project and drawing management
- Unlimited quantity output
- Pattern search/autocount



A versatile, full-featured electronic takeoff solution, eTakeoff Dimension can be used to produce quick, accurate quantity takeoffs across any construction trade.

Find out more

To request a free trial of eTakeoff Dimension or to learn more about what the software can do for you, visit www.sagecre.com/eTakeoff, contact your Sage business partner, or call 800-628-6583.

About The Sage Group, plc

We provide small and medium-sized organizations with a range of easy-to-use, secure, and efficient business management software and services—from accounting and payroll to enterprise resource planning, customer relationship management, and payments. Our customers receive continuous advice and support through our global network ofvlocal experts to help them solve their business problems, giving them the confidence to achieve their business ambitions. Formed in 1981, Sage was floated on the London Stock Exchange in 1989 and entered the FTSE 100 in 1999. Sage has over 6 million customers and more than 12,700 employees in 24 countries covering the UK & Ireland, mainland Europe, North America, South Africa, Australia, Asia, and Brazil.

For more information about Sage in North America, please visit the company website at Sage.com. Follow Sage North America on Facebook and Twitter.

©2018 The Sage Group plc or its licensors. Sage, Sage logos, Sage product and service names mentioned herein are the trademarks of The Sage Group plc or its licensors. All other trademarks are the property of their respective owners. NA/WF 364884.

