Sage Estimating



ePlan Takeoff



By connecting Sage Estimating (SQL) with On Center's On-Screen Takeoff, ePlan Takeoff enables you to generate counts and quantity takeoffs directly from electronic drawings for instant use in your estimates.

ePlan Takeoff gives you the ability to quickly calculate and transfer project dimensions including lengths, areas, and volumes directly to Sage Estimating. It streamlines takeoff, provides a takeoff audit trail, and empowers you to create accurate estimates without ever needing to pore over bulky blueprints.

Features and efficiencies

- Receive takeoff values from your digital plans and send those values directly to an estimate.
- Save time by mapping On-Screen Takeoff conditions with Sage Estimating items and assemblies (one time) saving for future use.
- Create new estimates automatically using predefined On-Screen Takeoff and Sage Estimating database mappings.
- Update an existing estimate from the changed On-Screen Takeoff project. Example:
 As your drawings change, ePlan Takeoff updates the impacted quantities back to the
 estimate.
- Associate estimates with digital plans stored in a variety of file formats. These include CAD formats such as DWG and DXF, plus JPEG, BMP, TIFF, and PDF, as well as the On-Screen Takeoff format, the Dodge plan format, and standard government file formats, including the Corps of Engineers.
- Support the use of paper plans in addition to the above electronic formats.
- Save plan quantities and images to the dimensions list window to use later.
- Recall the last parameter you digitized from an estimating spreadsheet quantity cell or from the item or assembly takeoff window.

Benefits

- Utilize the option to digitize counts and quantity takeoffs using paper or electronic plans.
- Streamline processes and save time by sharing data between digital takeoff and estimating software.
- Access digitized images and supporting values for improved estimate analysis capabilities.
- Enjoy the flexibility to work with a variety of digital plans including DWG, JPEG, BMP, Dodge, ACOE, and more.
- Speed up estimate creative by developing a permanent relationship between On-Screen Takeoff conditions and Sage Estimating items and assemblies.

Sage Estimating

For more information, contact your Sage business partner or customer account manager at 800-858-7095.

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 of local 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 millions of 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.