



WINESTIMATOR®

THE LEADING PROVIDER OF COST ESTIMATING SOLUTIONS

WinEst Takeoff Pro®

The WinEst Takeoff Pro solution simplifies your estimating process by providing a familiar and efficient digitizer interface that enables you to automatically enter takeoff quantities into your project estimate.

An image of your takeoff is presented onscreen to help ensure that your measurements are complete. It also enables you to build a visual trail of your estimating process. WinEst Takeoff Pro supports multiple layers and colors, is easy to implement, and saves you valuable time while estimating.

Fast Facts

Increase Productivity

- Save time calculating quantities
- Reduce errors and omissions

Manage Takeoff

- Multi-layer support
- Multi-color per layer
- Built-in symbol library
- Input Text during takeoff

Streamlined Takeoff Process

Add Items to your estimate during takeoff

Supports predefined scales or you can set your own scale

Retrieve perimeter lengths from area calculations

Complete graphical audit trail displaying work performed

Works seamlessly with WinEst software

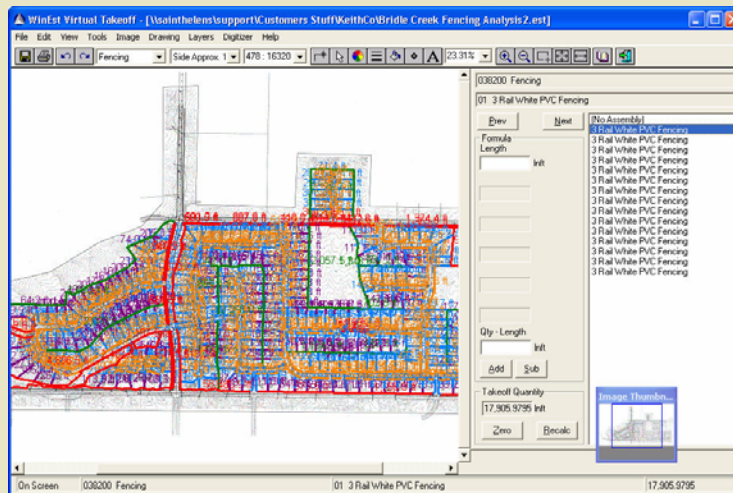
Compatible with leading brands of digitizer hardware

Supported Takeoff Methods

- Areas
- Lengths
- Counts
- Perimeters
- Calculations for volumes

WinEst Takeoff Pro Digitizer Interface for Digital Takeoff

Bridging the gap from blueprint to estimate, WinEst Takeoff Pro provides the tools you need to easily and quickly enter estimate takeoff quantities from your project blueprints.



Simplify and visualize your complex project estimating process with WinEst Takeoff Pro.

Minimum Requirements:
WinEst compatible Digitizer

WinEst Software Required

PC with 300 megahertz or higher processor clock speed recommended; 266 MHz minimum required (single or dual processor system);* Intel Pentium/Celeron family, or AMD K6/Athlon/Duron family, or compatible processor recommended; Microsoft Windows 95, 98, or Microsoft Windows Millennium Edition, or Microsoft Windows NT, or Microsoft Windows 2000, or Microsoft XP; 32 MB RAM minimum supported; (128 megabytes (MB) of RAM or higher recommended); Super VGA (800 x 600) or higher-resolution video adapter and monitor; CD-ROM drive; Hard disk space for application: approximate 15 MB for product; Keyboard and Mouse or compatible pointing device