

WinScale™

Blueprint Take-off for Estimators

WinScale speeds up all types of blueprint take-offs — Architectural and Structural — and helps you save time, increase accuracy, cut your costs, and win more bids.

WinScale™ measures areas, lengths, segments and counts items. It also has a formula generator which can be customized, allowing you to create and apply your own calculations to any take-off measurement.

WinScale™ provides quick, accurate take-off quantities for concrete, framing, roofing, flooring, interiors, and for all scopes of work in CSI Divisions 2 — 16, except earthwork.

WinScale™ is fast, accurate, and time-tested. Over 6,000 customers world-wide rely on WinScale™ to save time, cut costs, increase accuracy, and win more bids.

WinScale™ lets you export your take-off quantities to any Windows® application or spreadsheet, such as Excel or Lotus.

Fast, Accurate Take-off Routines for:

- CONCRETE WALLS & FOOTINGS
- FLOOR JOIST FRAMING
- REFLECTED CEILING PLAN LAY-OUT
- FLOOR TILE LAY-OUT & QUANTITIES
- DRYWALL & INTERIOR QUANTITIES
- TILE LAY-OUT & QUANTITIES
- ROOFS: HIPS & VALLEYS, PITCHED
- CONCRETE SLABS & RE-BAR
- CIRCULAR & SQUARE COLUMNS
- COUNT WINDOWS, DOORS, ETC.

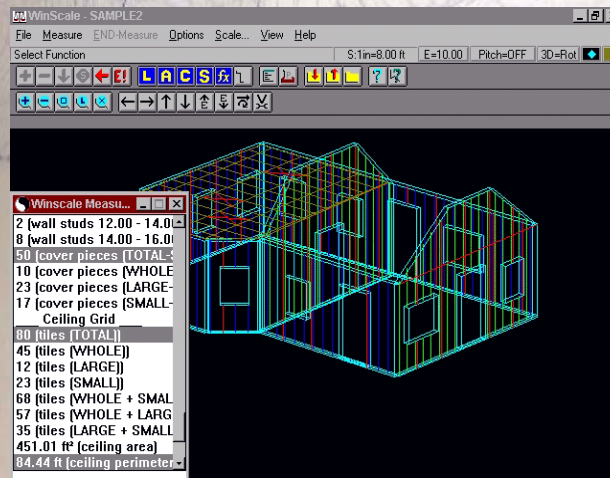
Ask about our products for:

Architectural — “WinScale”
Structural — “WinScale”
Bargain-priced — “Pressto”
Sitework — “WinEx / WinEx Pro”
CAD Takeoff — “SOFTake-off”

Don't want to use a computer? Ask us about the “Quik-Ruler” Digitizer:
No Computer needed!

Need To Save Time Doing Take-offs? Cut Your Take-off time by 50 to 90%

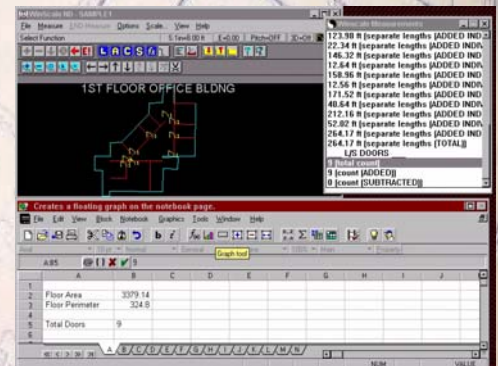
- Save time, cut costs, increase accuracy.
- Eliminate quantity take-off errors.
- Very easy to learn & use, in less than an hour!
- Works for CSI Divisions 2 through 16 (except Earthwork).
- Detailed take-off routines for many Sub trades.
- Interiors: Drywall, Tile, Flooring, Ceilings, 3-D Displays.
- Concrete: Slabs, Walls, Footings, Columns, 3-D Displays.
- Roofing: Pitches, Hips & Valleys, Framing, 3-D Displays.



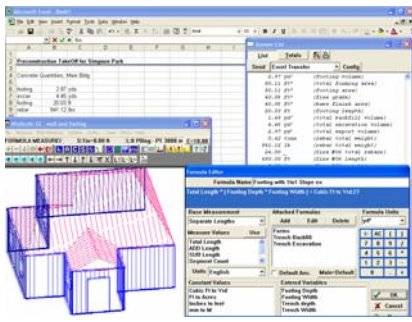
3-D Takeoffs verify your take-off quantities and provide visual backup to your estimates.

Simplifies complex takeoffs while giving you fast and accurate quantities in a fraction of the time!

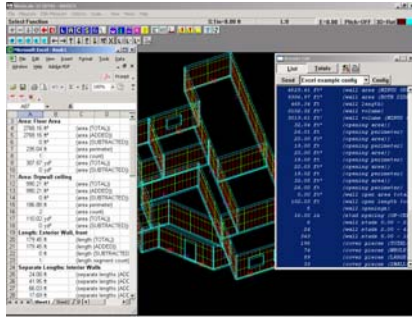
Export take-off quantities directly to any spreadsheet application or other estimating programs.



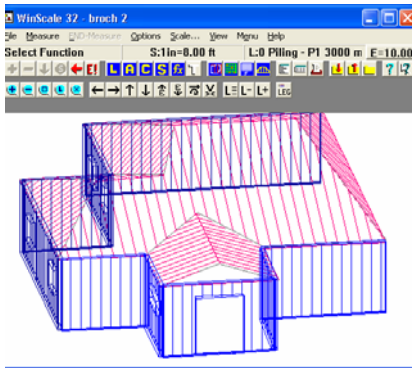
Call for a Live, On-Your-Screen Demonstration
in our “Web Showroom”
Toll-Free (800) 731-3038
www.soltechs.com



3-D Color Take-offs



Transfer Quantities Directly to Your Excel Spreadsheets!


















- WinScale™
- WinEx™
- WinEx Pro™
- SOFTakeoff™
- PRESTTO™

Solution Technologies, Inc.

Toll-Free (800) 731-3038

www.soltechs.com

WinScale: Built-in Take-Off Routines

Measure Routines	Description
 Length	The Length command lets you quickly and accurately measure walls, perimeters, curbs, or any continuous linear element on the plans—straight or curved.
 Area	The Area command lets you instantly measure the square footage of regular or odd-shaped areas, along with the linear footage of perimeters.
 Count	The Count Units command allows you to quickly count the number of units of an item on the plans.
 Separate Lengths	The Separate Lengths command lets you quickly and accurately measure the total length of separate straight line segments on the plans — ideal for partition take-off.
 Carpet	The Carpet command will calculate the length of carpet roll, perimeter, and area of carpet needed for different carpet sections.
 Ceiling Tile	The Reflected Ceiling Plan routine helps you calculate the exact number of ceiling tiles, runners, and spanners used in a given area.
 Floor Tile	The Floor Tile command lets you lay-out and calculate the precise number of floor tiles used in a given area.
 Floors	The Floor routine will calculate the number of joists, the beam lengths, and the areas of the different floor sections.
 Roofs, Hips, Valleys	The Roof routine will calculate the number of rafters, beam lengths, hips & valleys, along with the areas of the different roof sections while calculating “buy lengths”.
 Slabs	The Slab command will calculate the perimeter, area, and volume of the slab, the volume and weight of aggregate base beneath the slab, the number of rolls of vapor barrier and wire mesh, and the length and weight of rebar used in the slab.
 Framed Walls	The Framed Wall command quickly and accurately calculates square footage, length, number of studs, and pieces of wall covering for partitions and walls.
 Concrete Walls	The Concrete Wall command is used to calculate the volume, surface area, wall length, length and weight of rebar, and the pieces of forming panels for a wall section.
 Rectangular & Circular Columns	The Rectangular or Circular Column command is used to calculate volumes, areas, and total length of vertical and hoop rebar used in a rectangular or Circular concrete columns.
 Boxes, Rectangles and Cylinders	Command used to calculate the volume and areas for a box, rectangle or cylinder.
 User Configured Formulas	You can custom-write your own formulas to quickly calculate multiple or complex quantities from take-off measurements. Formulas let you apply your own custom calculations to measurements & user-entered variables.