

Professional Estimating Takeoff

# PRESTTO

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

**PRESTTO™** will help you cut your take-off time, increase your accuracy, improve your customer service, and win more bids.

**PRESTTO™** is very easy to learn and will help you save time and cut costs.

**PRESTTO™** measures areas, lengths, separate linear segments and counts items. It is fast, reliable, and ultra-accurate.

**PRESTTO™** can provide solutions for all your architectural and structural quantity takeoff needs. No training classes, no other programs to purchase.

**PRESTTO™** is fast, stable, and user-tested. Roctek software will work stand-alone or with other programs such as Excel.

**PRESTTO™** lets you export your quantities to any Windows® application, spreadsheet, or estimating program such as Excel.

### Fast, accurate take-offs for:

- **AREA**
- **LENGTH**
- **COUNT**
- **SEPARATE LINE SEGMENTS**
- **“LAYER” FUNCTIONALITY**

### FEATURES USUALLY FOUND ONLY IN HIGHER PRICED SYSTEMS:

- **EXPORT DIRECTLY TO EXCEL**
- **FLOATING TOOL BAR**
- **USER CONFIGURED GRAPHICS**
- **PRINTABLE FONTS AND TEXT**

Call us about our other programs for Architectural, Structural, Earthwork, and CD / Electronic take-offs!

- **WinScale: Detailed Take-offs.**
- **WinEx: Earthwork Cut & Fill**
- **WinEx Pro: Advanced Earthwork**
- **SOFTakeoff : Electronic Take-off with no digitizer, for CD's and downloaded drawings.**

**ROCTEK** INTERNATIONAL

- **Save time, cut costs, eliminate errors.**
- **Easy to learn & use - You'll be productive in minutes!**
- **Export quantities directly to Excel or any Windows Spreadsheet program.**
- **Fast, accurate measurements for Area, Length, Count , Separate Linear Segments, with multiple “Layers”.**
- **User—defined Graphics with printable fonts and text.**
- **Easily, quickly, and accurately perform quantity take-offs.**
- **Save & Print your take-off quantities and screen displays!**

The screenshot shows the Prestto DEMO software interface. The main window displays a floor plan with several rooms: Hall (orange hatched), Utility Room (blue hatched), Supplies (purple hatched), Work Area (green hatched), Records (green hatched), and Treatment Rooms (green hatched). The interface includes a menu bar (File, Measure, EVD-Measure, Options, Layer, View, Help), a toolbar, and a status bar (Scale: 1in=8.00 ft, Layer: 0 Utility Room, E=0.00, Pitch=OFF, 3D=Off). An 'Answer List' window is open on the right, showing a table of calculated quantities:

Description	Value	Uni
Area: Drywall cei		
area (TOTAL)	990.21	ft²
area (ADDED)	990.21	ft²
area (SUBTRACTED)	0.00	ft²
area perimeter	186.88	ft
area count	2	
area (TOTAL)	110.02	yd²
area (ADDED)	110.02	yd²
area (SUBTRACTED)	0.00	yd²
area squares	9.90	
Length: Exterior		
length (TOTAL)	179.45	ft
length (ADDED)	179.45	ft
length (SUBTRACTED)	0.00	ft
length segment cou	1	

**Simplifies detailed quantity takeoffs while running fast & ultra-accurate. Visual displays let you keep track of your take-off — helps eliminate errors and omissions!**

**Export your take-off quantities to any Windows spreadsheet application such as Excel or to any estimating program. Cut your take-off time down by 50 to 90%, and gain greater accuracy.**

Call today for a Live, On-your-screen  
Demonstration in our On-Line “Web Showroom” at:

[www.soltechs.com](http://www.soltechs.com)

1-800-731-3038

# PRESTTO™ for Quick & Accurate Takeoffs

Measure Routines	Description
<b>Length</b>	The Length command lets you quickly and accurately measure the length of continuous lines on the plans—straight or curved for walls, perimeters, and radials.
<b>Area</b>	The Area command helps you to measure the enclosed area and perimeter length of floor / ceiling / wall areas.
<b>Count</b>	The Count Units command allows you to quickly count each item on the plans, marking off each item counted.
<b>Separate Lengths</b>	The Separate Lengths command helps you quickly measure the total length of separate linear segments. Works great for interior take-offs!

## “PRESTTO”: EASY-TO-USE, LOW-COST BLUEPRINT TAKE-OFF!

Perform ultra-accurate Architectural & Structural takeoffs in minutes.

“Layer” function to visually organize detailed drawings for clearer viewing.

Easily upgrade to the robust functionality of “WinScale”.

Easily Export Quantities to Excel and any Windows Spreadsheet or Estimating program!

Works with any type of large-format Digitizer.

Save and Print your take-off quantities and screen displays.

The screenshot shows the Prestto software interface. The main window displays a blueprint with several rooms outlined and color-coded: Hall (orange), Utility Room (blue), Supplies (red), Work Area (green), Records (teal), and Treatment Rooms (light blue). The interface includes a menu bar (File, Measure, END-Measure, Options, Layer, View, Help), a toolbar with various measurement tools, and a status bar showing Scale: 1in=8.00 ft, Layer: 0 Utility Room, E=0.00, Pitch=OFF, and 3D=Off. An 'Answer List' window is open on the right, displaying a table of calculated quantities.

	A	B	C
1			
2	<b>Area: Drywall cei</b>		
3	<b>Description</b>	<b>Value</b>	<b>Uni</b>
4	area (TOTAL)	990.21	ft <sup>2</sup>
5	area (ADDED)	990.21	ft <sup>2</sup>
6	area (SUBTRACTED)	0.00	ft <sup>2</sup>
7	area perimeter	186.88	ft
8	area count	2	
9	area (TOTAL)	110.02	yd <sup>2</sup>
10	area (ADDED)	110.02	yd <sup>2</sup>
11	area (SUBTRACTED)	0.00	yd <sup>2</sup>
12	area squares	9.90	
13			
14	<b>Length: Exterior</b>		
15	<b>Description</b>	<b>Value</b>	<b>Uni</b>
16	length (TOTAL)	179.45	ft
17	length (ADDED)	179.45	ft
18	length (SUBTRACTE	0.00	ft
19	length segment cou	1	
20			
21	<b>Seperate Length</b>		

**ROCTEK** INTERNATIONAL  
 (800) 731-3038  
 www.soltechs.com

Call Today for a Live, On-your-screen  
 Demonstration in our On-Line  
 “Web Showroom” at [www.soltechs.com](http://www.soltechs.com)