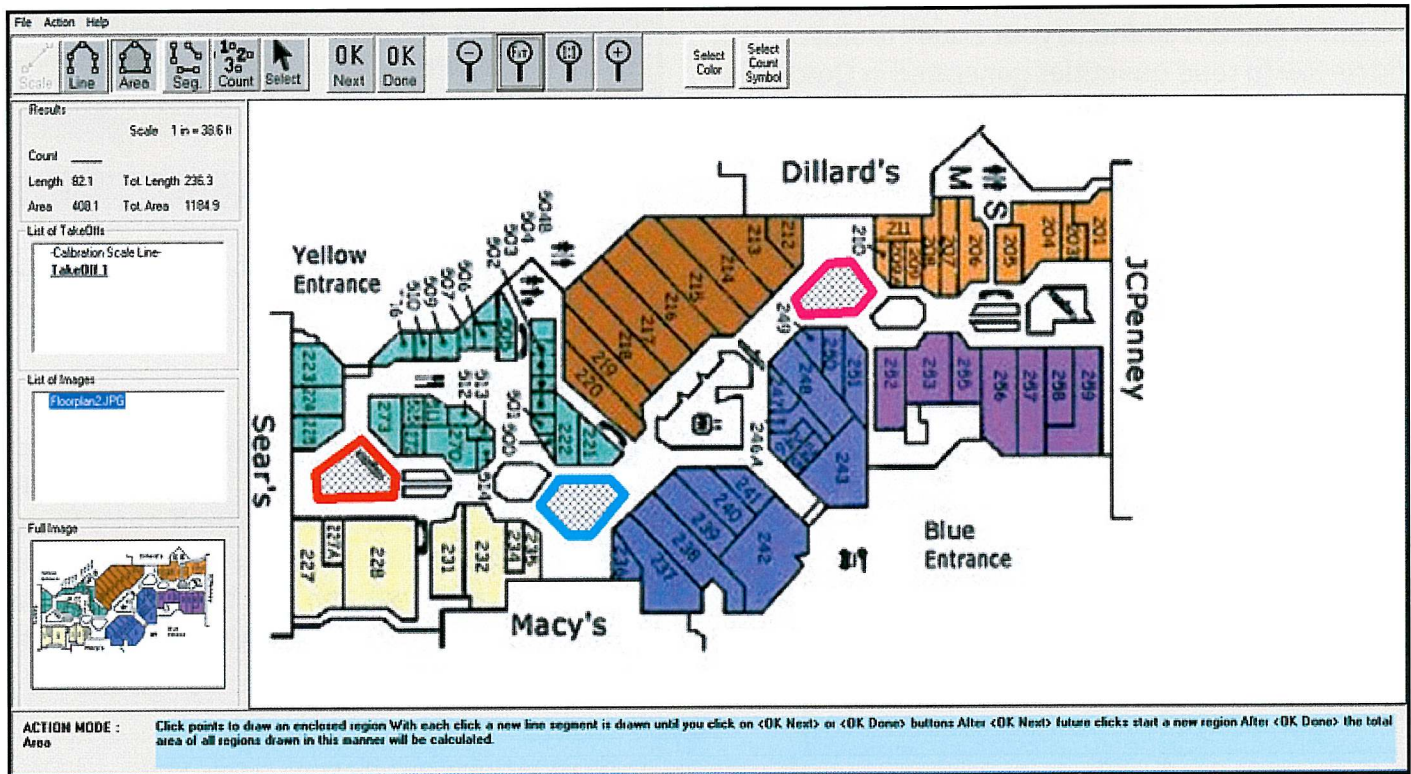


QuickMeasure™

ON SCREEN

Digital blueprint measuring made easy!

Paperless takeoffs straight from your computer screen.



The screenshot displays the QuickMeasure OnScreen software interface. The main window shows a digital blueprint of a department store floor plan, with various rooms and entrances highlighted in different colors. The software interface includes a menu bar (File, Action, Help), a toolbar with icons for Scale, Line, Area, Seg, Count, Select, and buttons for OK, Next, Done, and zoom controls. A Results panel on the left shows the following data:

Results	
Scale	1 in = 38.6 ft
Count	
Length	82.1
Tot. Length	236.3
Area	408.1
Tot. Area	1184.9

The Results panel also includes sections for List of Takeoffs (Calibration Scale Line: Takeoff1), List of Images (Floorplan2.JPG), and Full Image. The floor plan itself is color-coded by room, with labels for Yellow Entrance, Blue Entrance, Dillard's, JCPenney, and Macy's. A red dashed line indicates a selected region. At the bottom, an ACTION MODE section provides instructions: "Click points to draw an enclosed region. With each click a new line segment is drawn until you click on <OK Next> or <OK Done> buttons. After <OK Next> future clicks start a new region. After <OK Done> the total area of all regions drawn in this manner will be calculated."

QuickMeasure OnScreen™

Instead of using paper blueprints, you can do your measurements straight from the screen of your computer. Download your plans from online plan services or import the drawing from a CD. Using your mouse, simply click on the image to generate your takeoff. QuickMeasure OnScreen™ can be used by itself, or it can be linked to your existing Excel® spreadsheets.

Key Features:

- Simple to use. No database to build or maintain.
- Quick, accurate measurements straight from the digital image.
- Color code your takeoff items.
- Print a picture of your takeoff for an individual item or a group of items.
- Seamlessly send the quantities to your existing Excel® spreadsheets.
- Takeoff images are stored within your existing spreadsheet for review at any time.
- No digitizer to purchase.

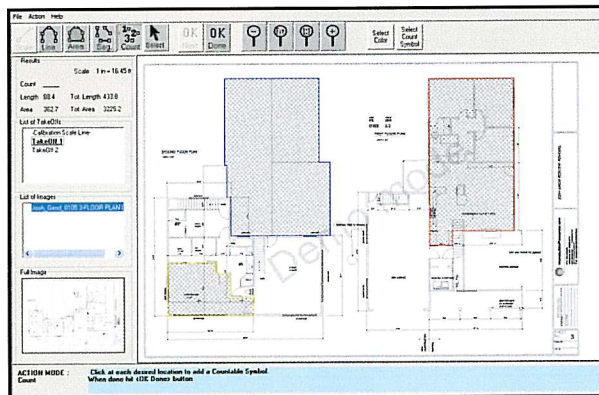
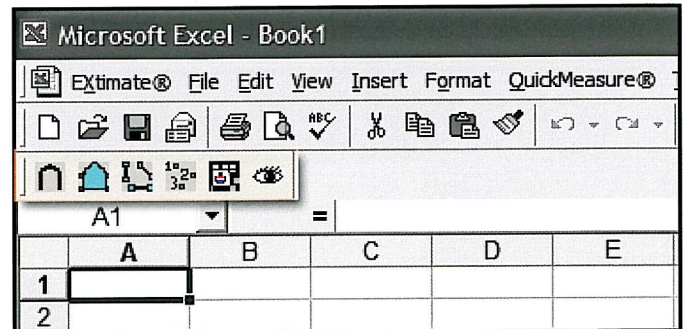
QuickMeasure™

ON SCREEN

Digital blueprint measuring made easy!

Excel® Integration

QuickMeasure OnScreen™ offers seamless integration with your existing Microsoft Excel® spreadsheets. A custom menu is added to your Excel® toolbar which allows you to send quantities generated in QuickMeasure OnScreen™ to your existing spreadsheet with a simple click of the mouse. No awkward copying or pasting. Images of each takeoff are stored in your Excel® spreadsheet.

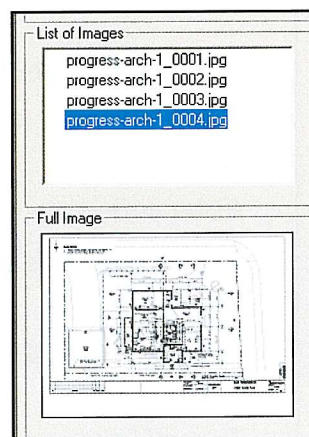


Takeoff Images

QuickMeasure OnScreen™ allows the user to select various colors to differentiate takeoff items. Each takeoff item maintains its own picture. Combine takeoff items to see a complete picture of all of the items measured. All images are saved on your computer and can be retrieved at any time. All images can be printed individually or as a group.

Importing Images

QuickMeasure OnScreen™ has the ability to import files directly from a CD or from most online plan services. Files supported are; BMP, TIFF, PNG, GIFF, WMF, EMF and some DXF (R14 or older). We also can convert most images into one of the supported file types.



Tally Systems, Inc.

9750 Miramar Road, Suite 365

San Diego, CA 92126

(800) 748-6636 Toll Free

Phone: (858)271-8346 Fax: (858)271-8356

Email: sales@tallysystems.us Web: www.tallysystems.us