

## **DIGIWIN TAKEOFF SYSTEM**

Digiwin is the easiest computerized takeoff systems on the market today. The system offers complete portability without compromising accuracy. The portable large format digitizer and software works independently or within any Windows™ application.

The ability to use Digiwin with spreadsheets allows for unlimited flexibility. While measuring with the system, the computer displays (on the screen) your actual takeoff progress. Since the picture is displayed on the screen as you go, if interruptions occur, continuing where you left off is easy. When the takeoff is completed you have the option of printing the takeoff picture and measurement information on any Windows™ compatible printer. You also have the option of saving the picture to a disk file.

Any standard or unique scale is possible because of the built-in scaling function. To set the system to an unknown scale you need only to touch two points on the drawing and enter the represented length. The scale is automatically calculated.

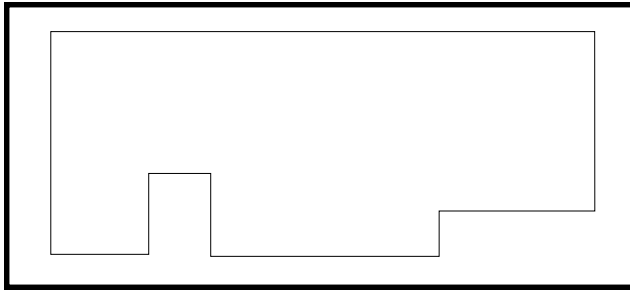
Because Digiwin has a built-in checklist the takeoff process is fully automated. Your computer keyboard is not needed during the takeoffs. All of the needed functions are accessible with the digitizer stylus and menucard.

### **SYSTEM HIGHLIGHTS**

- \* True Windows application.
- \* Completely portable.
- \* Works with any scale drawing.
- \* Saves takeoff screen, measurements and descriptions for later review.
- \* A graphic picture of your takeoff progress is shown at all times.
- \* Interfaces to spreadsheets or works independently.
- \* Calculates Area, Segmented Length, Cumulative Length and Count.
- \* Can be installed and completely functional within 15 minutes.
- \* Software available separately.
- \* Built-in four function calculator.
- \* Definable session and takeoff descriptions.
- \* Creates multiple checklists.
- \* **Supports color printing.**
- \* DOS version also available.

**Complete System Including Digitizer \$3995.00**

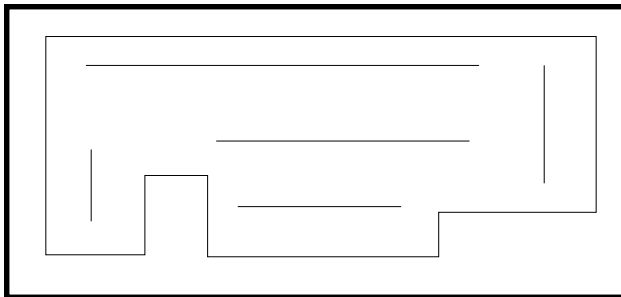
# EASY TO USE



Sample Drawing

## Area / Perimeter

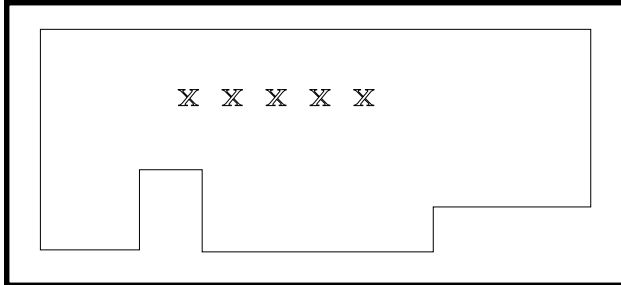
Area or Perimeter can be measured by digitizing (touching) the drawing with the digitizer's stylus where the direction of the shape changes. Irregular shapes are easily handled with the trace option.



Sample Drawing

## Segmented Lines

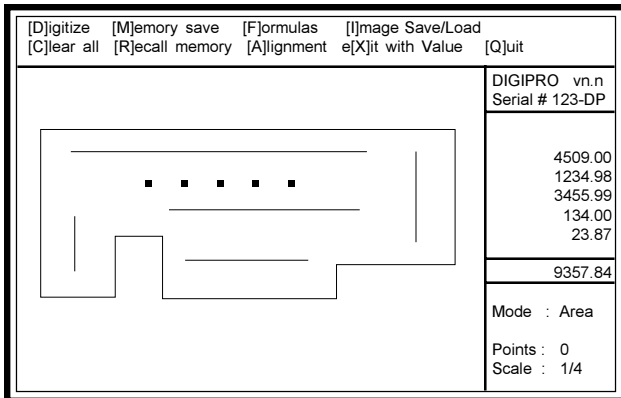
Multiple Segmented lines may be totaled by digitizing the end point of each line on the drawing.



Sample Drawing

## Count

The system can count items on a drawing by touching the stylus to the specific points on the drawings.



Sample Computer Screen

## Full Graphics Support

Takeoffs are displayed on the screen individually or grouped. The screen picture can be saved to a disk file for later recall.

The results of any takeoff can be automatically **sent** to almost any spreadsheet, estimating program or other application software.