

- Fast take-offs improve productivity...you'll get more work done, be able to take on more estimating/bidding and produce more "ontime" work
- Accuracy helps to ensure profitability... proper use provides error-free Linear, Area and volume take-offs that lead to greater precision in material requirements; less overages, less waste
- Versatility of multiscale capabilities... 72 built-in scales cover most practical print/ plan applications. "Custom Scale" feature lets you get fast, accurate take-offs from reduced/enlarged/faxed or unscaled prints, plans and drawings

4840 Hytech Drive Carson City, NV 89706 1-775-885-4900 Fax: 1-775-885-4949

Visit our website at: www.calculated.com

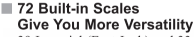
MEASURING & ESTIMATING TOOLS

SCALE MASTER® CLASSIC

Digital Plan Measure

Contractors • Estimators • Engineers • Architects • Landscapers • Excavators Pipeline Builders • Concrete Contractors • Pavers • Plumbers • HVAC Contractors Fencing Specialists • Telecommunications and Cable System Contractors **Electrical Contractors • Many More!**

Scale Master Classic makes it easy for you to do Linear. Area and Volume take-offs with speed, accuracy and confidence. Whether you're responsible for estimating, bidding or planning, Scale Master Classic offers take-off capabilities that are extensive, but easy-to-use. It's an affordable, simple, versatile tool that delivers the quality, reliability and features unavailable in comparably-priced plan measures.



39 Imperial (Feet-Inch) and 33 Metric. give you a scale for almost any plan.

- Six User-Set "Custom" Scales Perfect for scaling faxed or out of scale plans. Calibrates to any plan and then stores that scale for future use.
- Exclusive! **Two Built-in Memories** Ouickly solve for Area and Volume. Or accumulate and store two different measurements (for materials estimates).
- Lock Switch Locks in the mode and scale so you cannot inadvertently change them

while rolling.

formats.

- Built-in Counter Lets you count other items (i.e., studs, piers, outlets, etc.) These can also be accumulated in memory.
- **More Dimensional Units** For Maximum Versatility Select the most appropriate measurement units: Decimal Feet, Feet-Inches, Decimal Inches, Yards, Millimeters, Meters — including Square and Cubic



- Subtract Measurement Key Subtracts distance rolled while pressed.
- Roll-in Distances in **Either Direction**

Accepts dimensions as fast as you can accurately roll them — in either direction and with either hand.

■ Large, Easy-to-Read LCD Custom LCD clearly displays current scale, units, counts and more, thereby avoiding costly errors.

6020-SPEC-4C-05 05

ETRIC ODE BUILT-

















39 Imperial Scales...33 Metric Scales

SCALE MASTER® CLASSIC

Digital Plan Measure

The world's best value in a multi-scale digital plan measure without PC compatibility. Easy-to-use. Accurate up to 99.75%. Ergonomic design!

72 Built-in Scales

39	ARCHITECTURAL 1/32" = 1 ft.	ENGINEERING 1 1" = 10 ft.	ENGINEERING 2 1" = 300 ft.	33	ARCHITECTURAL 1:1	ENGINEERING 1 1:100	ENGINEERING 2 1:1000
IMPERIAL SCALES	1/16" = 1 ft. 3/32" = 1 ft. 1/8" = 1 ft. 3/16" = 1 ft.	1" = 20 ft. 1" = 30 ft. 1" = 40 ft. 1" = 50 ft.	1" = 333.3 ft. 1" = 400 ft. 1" = 416.6 ft. 1" = 500 ft.	METRIC SCALES	1:2 1:3 1:4 1:5	1:125 1:150 1:200 1:250	1:1250 1:1500 1:1625 1:2000
SCALES	1/4" = 1 ft. 3/8" = 1 ft. 1/2" = 1 ft. 3/4" = 1 ft. 1" = 1 ft. 1-1/2" = 1 ft. 2" = 1 ft. 3" = 1 ft.	1" = 60 ft. 1" = 83.3 ft. 1" = 100 ft. 1" = 166.6 ft. 1" = 200 ft. 1" = 250 ft.	1" = 583.3 ft. 1" = 600 ft. 1" = 625 ft. 1" = 666.6 ft. 1" = 750 ft. 1" = 1200 ft. 1" = 2000 ft.	SCALES	1:10 1:20 1:25 1:30 1:40 1:50	1:300 1:400 1:500	1:2500 1:5000 1:6000 1:10k 1:12.5k 1:20k 1:25k 1:50k

Scale Master Classic Specifications

Size:	6.75" x 1.6" x 0.6" (171 mm x 41 mm x 15 mm)		
WEIGHT:	2.5 oz. (71 gm) — including Vinyl Case		
Power:	Two 3-volt Lithium (CR-2430) Batteries. Battery Life: Use 400+ hours; Storage 2+ years		
DISPLAY:	7-digit LCD with Full Annunciators		
WHEEL RESOLUTION:	0.025" (0.635 mm)		
WHEEL COMPOSITION:	Celcon® Polymar		
ENTRY SYSTEM:	Bi-directional Rolling		
ACCURACY:	10 Digits Internal Math Accuracy; 99.75% Measuring Accuracy; ±2-3% User Accuracy (based on start/stop point)		
DISPLAY CAPACITY:	7 Digit Main Display; 3 Digit Count Display		
Includes:	Easy-to-follow User's Guide, Protective Carrying Case and Long-Life Batteries		
ONE YEAR WARRANTY:	WARRANTY: All Calculated Industries calculators and electronic tools are covered by a Full One-Year Limit Warranty against defects in materials and workmanship. The full text of each warranty is public in the documentation accompanying each product and at www.calculated.com. Calculated Industries reserves the right to make changes in the materials and specifications of products without notice.		

AUTHORIZED DEALER:







