



- **Fast take-offs improve productivity...you'll get more work done, be able to take on more estimating/bidding and produce more "on-time" 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 multi-scale 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

CALCULATED INDUSTRIES®

Putting answers at your fingertips since 1978

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!

TRANSCAT®

Visit us at [Transcat.com!](http://Transcat.com)
 35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

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.



METRIC MODE BUILT-IN

Model 6020



- **72 Built-in Scales Give You More Versatility**
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**
Quickly 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.
- **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 formats.*

■ **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.



Model 6020

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!

39 IMPERIAL SCALES

ARCHITECTURAL	ENGINEERING 1	ENGINEERING 2
1/32" = 1 ft.	1" = 10 ft.	1" = 300 ft.
1/16" = 1 ft.	1" = 20 ft.	1" = 333.3 ft.
3/32" = 1 ft.	1" = 30 ft.	1" = 400 ft.
1/8" = 1 ft.	1" = 40 ft.	1" = 416.6 ft.
3/16" = 1 ft.	1" = 50 ft.	1" = 500 ft.
1/4" = 1 ft.	1" = 60 ft.	1" = 583.3 ft.
3/8" = 1 ft.	1" = 83.3 ft.	1" = 600 ft.
1/2" = 1 ft.	1" = 100 ft.	1" = 625 ft.
3/4" = 1 ft.	1" = 166.6 ft.	1" = 666.6 ft.
1" = 1 ft.	1" = 200 ft.	1" = 750 ft.
1-1/2" = 1 ft.	1" = 250 ft.	1" = 1000 ft.
2" = 1 ft.		1" = 1200 ft.
3" = 1 ft.		1" = 2000 ft.
4" = 1 ft.		1" = 3000 ft.

33 METRIC SCALES

ARCHITECTURAL	ENGINEERING 1	ENGINEERING 2
1:1	1:100	1:1000
1:2	1:125	1:1250
1:3	1:150	1:1500
1:4	1:200	1:1625
1:5	1:250	1:2000
1:10	1:300	1:2500
1:20	1:400	1:5000
1:25	1:500	1:6000
1:30		1:10k
1:40		1:12.5k
1:50		1:20k
1:75		1:25k
		1:50k

Scale Master Classic Specifications

SIZE:	5.75" 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:	All Calculated Industries calculators and electronic tools are covered by a Full One-Year Limited Warranty against defects in materials and workmanship. The full text of each warranty is published 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:

Visit us at [Transcat.com!](http://Transcat.com)

35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001