

NEW!

WHEEL MASTER

DIGIROLLER™ PLUS III

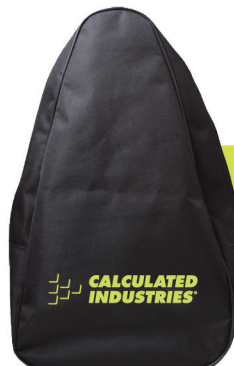
DIGITAL MEASURING WHEEL

The newly re-designed **DIGIROLLER PLUS III** can measure and calculate length, width, height, area and perimeter, including circular calculations. Measures up to 9,999,999 feet, meters, yards or inches. Rugged handle-mounted controls with large glove-friendly **TrueTac™** buttons mean no stooping, bending or squinting.

- Easy-to-use handle-mounted controls with 7-digit backlit display
- 99.5% accuracy
- Measure length, width, height, area and perimeter, including circular calculations
- Area measurements include acres and hectares
- Center-line design for balance and accuracy
- Built-in carrying handle for easy portability
- Sealed, gear-driven transmission for durability
- Convenient, sturdy flip-down kickstand

- Heavy duty 12.5" diameter wheel for smooth rolling on all types of terrain
- Folds to half size (from 41" to 22") for easier storage
- High-visibility green and reflective tape for safety
- Includes carrying case, 9V battery and 2-year warranty

Great for: General Contractors, Estimators, Paving and Concrete Contractors, Surveyors, Landscapers



Includes Backpack Carrying Case

2 YEAR WARRANTY

Model 6575



CALCULATED INDUSTRIES®

4840 Hytech Drive, Carson City, NV 89706
1-800-854-8075 • www.calculated.com



WHEEL MASTER **DIGIROLLER™ PLUS III**

DIGITAL MEASURING WHEEL

Display: 9,999,999 (7 digits)

Accuracy: 99.5%

Warranty: Two-year limited warranty

Box Weight and Dimensions:

7.25 pounds (3.29 kg)
21.75 x 14 x 8 inches
(55.25 x 35.56 x 20.32 cm)

Product Length:

Extended: 40.5 inches (102.87 cm)
Folded: 21.5 inches (54.61 cm)

Wheel Size:

12.5 inches dia. (31.8 cm)
39.3 inches circ. (1 m)

**Hinged Extension Handle with
EZ Folding System**

Protected Gear Transmission

Center-Line Design

Built-in Kickstand

Reflective Safety Tape

Backpack Carrying Case

Note: The DigiRoller Plus III is an estimating tool used to measure linear distances. It will measure up to 9,999,999 Yards or Meters. Discrepancies may occur on up-and-down surfaces or if the user does not follow a straight path when measuring.