



# Short Distance Wheels



## RR Small Wheels: Why this type?

- It's easy to measure curved, horizontal and asymmetrical surfaces.
- Weighs **less than 2 pounds**.
- 5-digit, easy-read, **magnified counter** measures **9,999 feet, 11 inches** (or 9/10ths of a foot with engineers' models, or meters and decimeters) without resetting. That's almost two miles.
- RR112's handle telescopes from **17 inches** to fit into a toolbox or briefcase **up to 38 inches** to measure with out bending.

| Model   | units       | dia./circ.    | special                |
|---------|-------------|---------------|------------------------|
| RR112   | ft. & in.   | 4 in./1 ft.   | best seller!           |
| RR112-6 | ft. & in.   | 4 in./1 ft.   | Six pack of the RR112s |
| RR110   | ft. & 10ths | 4 in./1 ft.   |                        |
| RR10M   | m & dm      | .097 m/.305 m |                        |
| RR182   | ft. & in.   | 4 in./1 ft.   | dual-wheel stability   |
| RR102   | ft. & 10ths | 4 in./1 ft.   | dual-wheel stability   |

Frame durability  
★ ★ ★ ★ ☆

Wheel durability  
★ ★ ★ ★ ★

Measurement Accuracy:  
Precision  
Fine  
▶ Estimating

Units: Feet & inches  
Feet & 1/10 (10 series)  
Metric (M series)  
Guarantee: 6 year

★ MOLDED, ASSEMBLED AND TESTED IN THE U.S.A. ★  
Some globally sourced parts are components of these products.



### 6-year warranty

### Best counters & the best protection

Many of the **parts are molded and all the wheels are assembled & tested in Aurora, IL**

**We listen—We create new products** and improve current models based on your feedback.

**Full Line**—Feet, Feet & Inches, Feet & 10ths, and Metric. We even have a Steel Frame Decimeter wheel, the only one of it's kind.



actual size



Consider our RR318N or the RR30 & RR40 **Metal composites** for greater durability!