

## MEASURING WHEELS KESONITE<sup>™</sup> SERIES

Some components sourced globally

## MADE OF KESONITE™

There are inherent vulnerabilities of die cast and metal spoked wheels. Everyday use requires that a wheel handle some rough treatment without dents and without bending.

Not all wheels are up to this. Our solution? Invent a new material. Kesonite is a strong, dense metal/resin composite. It holds its shape better than metal and it's stronger than a spoked or die cast wheel. The weight of the wheel makes it easier to use and more accurate on rough terrain.

Based on the design of the RR Series Large, a model with over 20 years of continuous improvement, including wheel design, material, and safety reflector!

**Easy-to-read, Magnified Counter** 5-digit, easy-read, magnified counter measures 9,999 feet, 11 inches (9,999.9 ft on engineers' model and 9,999.9 meters on metric)



## FEATURES **< KESONITE™ SERIES**

- **1. Pistol Grip Handle** increases control and comfort.
- **2. Quick Snap Cam Locks** to store and transport the wheel with miimal effort.
- **3.** Telescopes down to 23 inches cam locks make the unit simple to operate when preparing for storage or transportation.
- **4.** Flip-Down Kickstand keeps the wheel upright when you need your hands free to perform other tasks and stays out of the way as you measure.
- 5. Safety Reflector





RRLGCASE

Limited lifetime warranty.

MODEL	UPC 052837	UNITS	DIA.	CIRC.	SPECIAL FEATURE
RR30	026425	ft., in.	11-1/2 in.	3 ft.	Increased strength & weight
RR3010	026524	ft., 10ths	11-1/2 in.	3 ft.	
RR30M	026500	m, dm	.318 m	1 m	
RR40	026463	ft., in.	15-1/2 in.	4 ft.	
RRLGCASE	026890				Carrying case for wheel

Kesonite Series Sell Sheet