

# WOOD RULERS SUMMARY

### **BRASS EXTENDER**

The brass extender makes measuring tight openings a snap. Extends up to 6 inches, and sliding rule stops at each end to resist falling out. A very useful tool for carpenters.

#### FEATURES BRASS EXTENDER

- **1.** Six-inch brass extender allows for accurate measuring in tight places
- 2. Measures in feet and inches
- **3.** 1/16-inch graduations





WR1818X

### **INSIDE READ**

This wood ruler has inside marking. Numeration starts on the inside of the rule, so the measurement lies close to the work.

### FEATURES < INSIDE READ

- **1.** Measurements are marked on both sides, both edges, graduated to 1/16-inch
- 2. Measures in feet and inches
- **3.** Designed for carpentry and wood-working



### **ENGINEER'S**

Designed for engineer or other measurements requiring tenths and feet. Decimal points on engineer's scale prevent reading errors.

#### FEATURES < ENGINEER'S

- 1. Graduated in feet, 10ths and 100ths
- **2.** Regular outside marking in feet, inches, graduated to 1/16-inch
- **3.** Engineer's side has foot marks in red, and decimal points





WR1810

Wood Rulers Sell Sheet

## **WOOD RULERS SUMMARY**

### **METRIC**

This 2-meter folding ruler measures in mm, cm, and meter graduations. .

#### FEATURES METRIC

- 1. Measures in mm, cm, m & feet and inches
- 2. 2 meter total length
- **3.** Metric measurements on one side, feet and inches on the other



metric

### **BRICK MASON**

Designed for use in bricklaying and mason's work, with a brick mason's scale on the inside.

### FEATURES BRICK MASON

- 1. Vertical Brick Mason scale on the inside rule
- **2.** Measures in feet and inches, graduated to 1/16-inch
- 3. High-quality materials, clear protective coating



PRODUCT FEATURES & BENEFITS						
MODEL	UPC 052837	LENGTH	UNITS	WIDTH (IN)	MATERIAL	SPECIAL
WR1818X	028511	6 ft.	ft, in & ft, in, with 6 in extender	5/8	Beechwood	Brass Exender
WR1818	028528	6 ft.	ft, in, 1/8, 1/16	5/8	Beechwood	Inside Read
WR1810	028535	6 ft.	ft, in, 1/8, 1/16 & ft, in, 1/10	5/8	Beechwood	Engineer's
WR18M	028559	6.5 ft./2m	ft, in, 1/8, 1/16 & m, cm, mm	5/8	Beechwood	Metric
WR18BL	028542	6 ft.	ft, in & brick mason units	5/8	Beechwood	Brick Mason