## Red End ${ }^{\circledR}$ Folding Wood Rule



- Marked both sides, both edges
- Graduated to $1 / 16$ ths both edges; 16 " stud centers marked in red
- Regular outside markings
- 066F has inside markings; numbering begins on inside of rule; measurement lies close to the work
- 062CME is marked both sides, reading left to right on both sides; rule is graduated in millimeters with centimeter and meter markings on metric side; English side is marked to $1 / 16$ ths

| Cat. No. | UPC No. | Packed | Blade Size |  | Pack Wt. |  | Shelf Pack |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Width | Length | lb | kg |  |
| 066 | 037103450845 | Boxed | 5/8" | 6 ' | 2.2 | 1.00 | 6 |
| 066F | 037103450869 | Boxed | 5/8" | 6 ' | 2.2 | 1.00 | 6 |
| 062CME | 037103458407 | Boxed | 5/8" | 6 ' | 2.5 | 1.13 | 6 |

## Red End ${ }^{\circledR}$ - Two Way ${ }^{\circledR}$ Folding Wood Rule

- For measuring left to right, right to left

- Marked both sides
- Graduated in feet, inches and $1 / 16$ ths on both sides and both edges
- Flat inside markings lie close to the work


| Cat. | UPC |  | Blade Size |  | Pack Wt. |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Packed | Width | Length | lb | kg | Shelf |
| $\mathbf{9 6 6}$ | 037103453754 | Boxed | $5 / 8^{\prime \prime}$ | $6^{\prime}$ | 2.20 | 1.00 | Pack |

## Red End ${ }^{\circledR}$ Engineer’s Folding Wood Rule



- 1066DM graduated in millimeters and feet, 1/10ths and 1/100ths
- 1066D graduated in feet, $1 / 10$ ths and 1/100ths of feet
- Red foot figures
- Regular outside markings in feet, inches and 1/16ths
- Decimal points on engineer's scale prevent reading errors

| Cat. | UPC | Blade Size |  |  | Pack Wt. |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Packed | Width | Length | lb | kg | Shelf |
| Pack |  |  |  |  |  |  |  |

