

Tough gets the job done.
Smart gets the job done right.

EXECUTIVE® DIAMETER TAPES

- Durable metal case
- Compact size for easy storage and transport
- Designed for measuring diameters
- Double sided blade print - simply turn the blade over for a conversion from diameter to circumference
- Easy-to-read bold graduations



Cat. No.	Blade Width	Blade Length	Blade Style	Product Weight
W606P	1/4 in	6 ft	A15	0.065 lb
W606PD	1/4 in	6 ft	A16	0.085 lb
W606PM	1/4 in	6 ft	A17	0.090 lb

PROFESSIONAL MEASURING WHEELS

- Gear-based counter drive is more accurate and durable than the traditional belt drive
- Bolstered folding joint allows for compact storage and longer product life
- Glare-resistant counter display is easy to read
- Pistol grip handle for increased user comfort
- Aggressive treaded wheel for improved traction
- Built in kickstand supports wheel for simple measurement recording



Cat. No.	Extended Length	Wheel Diameter	Graduation	Maximum Distance	Product Weight
PSMW48N	23.6 in	12 in	Feet and Inches	9999 ft 11 in	2.915 lb
PSMW48NM	23.6 in	12 in	Meters	9999 m	2.915 lb

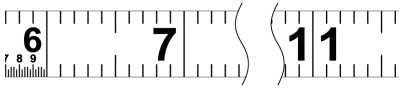
PROFESSIONAL CENTERLINE MEASURING WHEELS

- Centerline wheel for increased balance and more accurate measurements
- Gear-based counter drive is more accurate and durable than the traditional belt drive
- Bolstered folding joint allows for compact storage and longer product life
- Heavy-duty wheel wiper prevents debris buildup
- Glare-resistant counter display is easy to read
- Analog counter dial resets at 10,000 ft.
- Ergonomic pistol grip handle
- Built in kickstand supports wheel for simple measurement recording



Cat. No.	Extended Length	Wheel Diameter	Graduation	Maximum Distance	Product Weight
PSMW18N	20.7 in	4 in	Feet and Inches	9999 ft 11 in	1.240 lb
PSMW48CL	38.5 in	12 in	Feet and Inches	9999 ft 11 in	4.01

MEASURING WHEELS



A7 YELLOW CLAD

- Black markings one side only
- Graduated to 1/10ths of inches on both edges
- First 6" on bottom edge graduated to 1/50ths



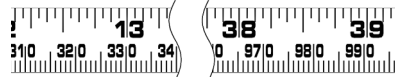
A8 CHROME CLAD®

- Chrome Clad® blade
- Black markings one side only
- Graduated consecutive inches and 1/16ths on top and bottom edges



A9 YELLOW CLAD

- Black and red markings one side only
- Both edges graduated to millimeters; numbered consecutive centimeters with larger red numbers at each decimeter



A10 YELLOW CLAD

- Black and red markings one side only
- Top edge graduated and numbered inches
- Bottom edge to millimeters, numbered consecutive millimeters with red number at each decimeter



A11 YELLOW CLAD

- Black and red markings one side only
- Top edge graduated and numbered inches (no stud centers)
- Bottom edge graduated in millimeters, numbered consecutive millimeters with red number at each decimeter
- Stud marks every 16" and 40cm



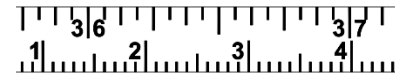
A12 YELLOW CLAD

- Black and red markings one side only
- Top edge to 1/16ths, continuous inches; feet and decimeters marked in red
- Bottom edge graduated to millimeters, numbered consecutive centimeters



A13 YELLOW CLAD

- Black markings one side only
- Consecutive inches to 1/16ths bottom edge, first 12" to 1/32nds
- Stud marks every 16" and 40cm



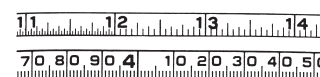
A14 YELLOW CLAD

- Black markings one side only
- Top edge graduated in inches to 1/16ths
- Bottom edge graduated in millimeters, numbered in centimeters; 1 to 9 in each decimeter



A15 YELLOW CLAD

- Black markings both sides
- Consecutive inches to 1/16ths, first 12" to 1/32nds on side 1
- Diameter inches to 1/64ths side 2; blank space ahead of zero



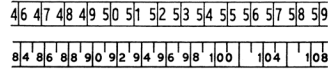
A16 YELLOW CLAD

- Markings both sides
- Consecutive inches to 1/16ths, first 12" to 1/32nds on side 1
- Diameter inches to 1/100ths side 2; blank space ahead of zero



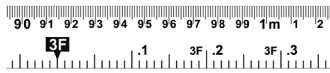
A17 YELLOW CLAD

- Markings both sides
- Consecutive centimeters to millimeters on side 1
- Diameter to millimeters side 2, numbered in centimeters



A18 YELLOW CLAD

- Black markings both sides
- One side marked 1/4th scale [1 to 240], other side has 1/8th scale [1 - 480]



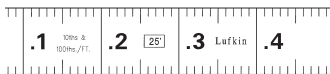
A19 YELLOW CLAD

- Black and red markings one side only
- Graduated millimeters on top edge and feet
- 1/10ths and 1/100ths on bottom edge



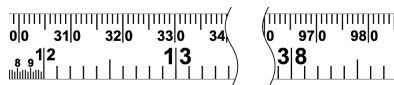
A20 YELLOW CLAD

- Markings one side only
- English top edge to 1/16ths, first 12" to 1/32nds, [continuous inches plus consecutive inch marks within each foot from 1' mark]
- Truss marks every 19.2"
- Metric bottom edge graduated to millimeters, numbered consecutive centimeters



A21 YELLOW CLAD

- Black and red markings one side only
- Graduated in feet, 1/10ths and 1/100ths of feet, numbered in feet and 10ths of feet



A22 YELLOW CLAD

- Black and red markings one side only
- Top edge numbered every 10 millimeters with red print for every 100cm increment and graduations every millimeter
- Bottom edge numbered in consecutive inches graduated in 1/10ths of an inch with first 12" graduated to 1/50ths and numbered in 10ths



A23 YELLOW CLAD

- Black and red markings one side only
- Top edge graduated to 1/16ths, and numbered in consecutive inches and fractional equivalents to 1/8ths.
- Bottom edge with red print numbered at the mid-point of the measurement on the top edge



A24 YELLOW CLAD

- Two sided, extra-large black and red markings
- Contrasting Color blocks extending from 1/2" prior to each foot mark to 1/2" after each foot mark
- Consecutive inches to 16ths
- Stud marks every 16", Truss marks every 19.2"
- Instantaneous foot readings



A25 YELLOW CLAD

- Two sided, extra-large black and red markings
- English top edge to 1/16ths; metric bottom edge graduated to millimeters, numbered consecutive centimeters
- Stud marks every 16" [40cm], Truss marks every 19.2"
- Instantaneous foot readings



A26 BLACK BLADE

- Two sided, extra-large, contrasting green markings on black blade
- Contrasting Color blocks extending from 1/2" prior to each foot mark to 1/2" after each foot mark
- Consecutive inches to 16ths
- Stud marks every 16", Truss marks every 19.2"
- Instantaneous foot readings