Tel 201.518.8472 / 800.388.0459 (USA & CANADA) / Email sales@msdiscounttool.com

TRU-LOK® MEASURING TAPES

SERIES 791:



- Tough Tip® Blade Protector standard on all 1" and 3/4" (25 and 19 mm) blades
- Rugged, impact resistant case

Industrial Quality Tape Measures with heavy-duty blades as standard. This is the basic measuring tape style used by professionals and homeowners throughout the world. They are named Tru-Lok® because the blade positively locks in position until the cam-activated lock button is released. A new, heavy-duty tape line is

furnished standard, making the tape ideal for work under demanding conditions. Tru-Lok® tapes are available in five case colors — smooth, shiny chrome cases (considered by many to be the "class" of measuring tapes), charcoal black and three high-visibility colors (another Starrett innovation) that easily stand out in the toolbox, workbench or job site.

Length	Grad.	Case Color	Catalog No.	EDP No.	Price
		1/2" (13mm) Tru-Lok® Tapes		
12' 12' 12' 4M 4M /12' 4M /12' 4M /12'	S1 S1 S1 S8 S9 S12 S12	Chrome Charcoal Yellow Chrome Chrome Chrome Charcoal	C12-12 CH12-12 Y12-12 C12-4M8 C12-4ME9 C12-4ME12 CH12-4ME12	65418 65942 65943 65781 65782 65784 65944	
	•	3/4" (19mm) Tru-Lok® Tapes		
16' 16' 16' 16' 5M 5M/16' 5M/16' 5M/16' 5M/16' 25' 8M/26'	S1 S1 S1 S6 S9 S11 S12 S12 S1 S12	Chrome Charcoal Neon Orange Yellow Chrome Chrome Chrome Chrome Charcoal Charcoal Charcoal	C34-16 CH34-16 O34-16* Y34-16 C34-5M6 C34-5ME9 C34-5ME11 C34-5ME12 CH34-5ME12 CH34-25 CH34-8ME12	65386 65937 65387 65938 65755 65758 65759 65760 65939 65940 65941	
		1" (25mm)	Tru-Lok® Tapes		
25' 25' 25' 8M 8M/26' 8M/26' 88M/26' 30' 30' 30' 30' 30' 30' 30' 31' 30' 31'	\$1 \$1 \$1 \$6 \$9 \$12 \$12 \$1 \$1 \$1 \$1 \$1 \$1 \$1	Chrome Charcoal Yellow Chrome Chrome Chrome Lime Green Charcoal Chrome Neon Orange Yellow Charcoal Yellow Yellow	C1-25 CH1-25 Y1-25 C1-8M6 C1-8ME9 C1-8ME12 G1-8ME12* CH1-8ME12 C1-30 O1-30* Y1-30 CH1-30 Y1-33 Y1-10ME12	65366 65932 65933 65743 65746 65754 65934 65382 65383 65936 66209 66408 66379	

*Limited Quantity

GRADUATION CODES

- English Regular feet, inches, 1/16"
- \$3....Diameter Tape inches, 1/16" one side, diameter inches other side. S3A.1/4" Tape - inches, 1/16"
- \$6....Millimeter graduations, centimeter numbering full length.
- \$8....Millimeter graduations, millimeter numbering to each decimeter and repeat.

Metric Only

- \$9....Millimeter graduations, centimeter numbering to end one edge, feet, inches 1/16" other edge.
- \$12..Millimeter graduations, millimeter numbering to each decimeter and repeat one edge, feet, inches, 1/16" other edge.

English/ Metric

AUTOMATIC CONTROLOK® TAPE MEASURES

SERIES 791:



- control lever allowing automatic locking of blade when thumb pressure is released. No accidental blade retraction like on bottom lock tapes.
- Rubber top grip, compact size for comfort and easy handling.
- Heavy duty UV top-coated blades.
- Yellow blades
- Tough-Tip® blade protectors.

Blade Length	Catalog No.	EDP No.	Case Color	Graduation Style	Price
		1/2	2" (13mm)		
12' 4M/12'	AY12-12 AG12-4ME9*	65927 65728	Yellow Lime Green	S1 S9	
		3/4	l" (19mm)		
16' 16' 16' 5M/16'	AC34-16* AO34-16* AY34-16 AG34-5ME9*	65304 65305 65926 65692	Chrome Neon Orange Yellow Lime Green	S1 S1 S1 S9	
		1'	" (25mm)		
25' 25' 8M 8M/26' 8M/26' 33' 10M/33'	AC1-25* AY1-25 AC1-8M6* AC1-8ME9* AY1-8ME12 AY1-33 AY1-10ME12	65284 65925 65671 65674 66197 66397 66402	Chrome Yellow Chrome Chrome Yellow Yellow Yellow	\$1 \$1 \$6 \$12 \$9 \$1 \$12	

*Limited Quantity

RE-TAPE™ MEASURING TAPE SERIES 791:

Re-Tape has the same design features as our Tru-Lok® tapes, except the case consists of reground materials from other Starrett cases and it has a regular endhook (not a Tough Tip®). Furnished with a new (not recycled) 1" blade, it is a durable tape, great for the environment, and also attractively priced.



*Limited Quantity

Length	Blade Width	Grad.	Catalog No.	EDP No.	Price
25'	1"	S1	CS1-25-1	64183*	
8M/26'	1" (25 mm)	S12	CS1-8ME	65897*	

MACHINE SHOP DISCOUNT SUPPLY

CODE TAPE™ MEASURING TAPE

SERIES 791:

This rugged tape with Tru-Lok® design features a heavy-duty blade as standard, has special information printed on the blade that commercial builders and contractors will appreciate. The 1" blade gives practical information for the building, locating and installation of various equipment required by the ADA (Americans with Disabilities Act). Available in chrome case.



1" X 25' RAPID-RETAPETM SERIES 791:





Now Re-Tape has fractional readouts!

- Quick reading convenient 1/8" fractional readouts clearly marked on the blade. (S1 Graduation)
- Enviro-Friendly made from recycled cases and a new 1" x 25' steel blade.
- Rugged, impact-resistant case.
- Tru-Lok® positive lock to prevent blade pull back.



Catalog No. CSR1-25

Order No. 66549 Price:

LIMITED QUANTITY

LengthBlade WidthCatalog No.EDP No.Price25'1"CT1-2565896

PI Tape® SERIES 338:



Only One Diameter Measurement Necessary

The periphery tape or **Pi Tape®** gage, provides a quick, accurate and easy method of reading true diameters of both round and out-of-round forms. Perfect for measurement of thin or soft walled parts — large or small.

Pi Tape® gages consist of a narrow metal ribbon bearing special graduations. These graduations are designed to convert circumferential distance into diameter measurement so the observer can read the diameter directly from the scale.

Tapes are checked over master gages at .001" (.03mm) accuracy for standard tapes up to 144" (3600mm). Certificate of accuracy traceable to National Institute of Standards and Technology is furnished.

Pi Tape® gages are a precision tool made of 1095 clock spring steel (on request 420 stainless steel — for use in a corrosive atmosphere). They require a minimum of maintenance, but we do recommend a quick wipe with an oil moistened cloth after use.

A light gun oil works very well.

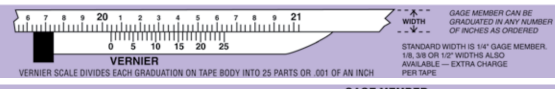
Standard tapes have graduations and numerals that are engraved and acid etched on a ground surface. The tape has a fixed reading that does not require periodic adjustments.

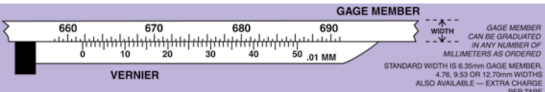
English reading tapes read to .001" diameter.

Accuracy of standard tapes ± .001" up to 144".

Metric reading tapes read to 0.01mm diameter.
Accuracy of standard tapes \pm 0.03mm up to 3600mm.

Calibration performed in accordance with ANSI/NCSL Z540-1-1994, ISO/IEC Guide 25 and Mil-Std. 45662A.





METRIC

METRIC							INCH						
Part No.	Dia. mm	Gage Member mm	Thick- ness mm	Body Width mm	Order No.	Price	Part No.	Dia. Inches	Gage member	Thick- ness	Body Width	Order No.	Price
PM0	28-200	6.35	0.18	12.7	3380000		P000	.500" to 2"	1/4"	.007"	1/2"	3385000	
PM1	100-300	6.35	0.25	12.7	3380001		P01	.75" to 7"	1/4"	.007"	1/2"	3385201	
PM1SP	50-600	6.35	0.25	12.7	3380101		P1	2" to 12"	1/4"	.010"	1/2"	3385001	
PM2	300-600	6.35	0.25	12.7	3380002		P1SP	2" to 24"	1/4"	.010"	1/2"	3385101	
PM2SP	300-900	6.35	0.25	12.7	3380102		P2	12" to 24"	1/4"	.010"	1/2"	3385002	
PM3	600-900	6.35	0.25	12.7	3380003		P2SP	12" to 36"	1/4"	.010"	1/2"	3385102	
PM3SP	600-1200	6.35	0.25	12.7	3380103		P3	24" to 36"	1/4"	.010"	1/2"	3385003	
PM4	900-1200	6.35	0.25	12.7	3380004		P3SP	24" to 48"	1/4"	.010"	1/2"	3385103	
PM5	1200-1500	6.35	0.25	12.7	3380005		P4	36" to 48"	1/4"	.010"	1/2"	3385004	
PM6	1500-1800	6.35	0.25	12.7	3380006		P5	48" to 60"	1/4"	.010"	1/2"	3385005	
PM7	1800-2100	6.35	0.25	12.7	3380007		P6	60" to 72"	1/4"	.010"	1/2"	3385006	
PM8	2100-2400	6.35	0.25	12.7	3380008		P7	72" to 84"	1/4"	.010"	1/2"	3385007	
PM9	2400-2700	6.35	0.25	12.7	3380009		P8	84" to 96"	1/4"	.010"	1/2"	3385008	
PM10	2700-3000	6.35	0.25	12.7	3380010		P9	96" to 108"	1/4"	.010"	1/2"	3385009	
PM11	3000-3300	6.35	0.25	12.7	3380011		P10	108" to 120"	1/4"	.010"	1/2"	3385010	
PM12	3300-3600	6.35	0.25	12.7	3380012		P11	120" to 132"	1/4"	.010"	1/2"	3385011	
							P12	132" to 144"	1/4"	.010"	1/2"	3385012	