MEASURING TAPE SELECTION GUIDE

		TAPE	CASE		LENGTHS	LENGTHS
SHORT TAPES	STANDOUT	WIDTH	MATERIAL	CASE COLOR	(ENGLISH)	(METRIC/ENGLISH)
Stanley® FatMax® Xtreme™ with BladeArmor™ Coating	13'	1-1/4"	ABS/Rubber	Chrome/Black	16', 25', 30', 35'	8m/26'
Stanley® FatMax® with BladeArmor™ Coating	11'	1-1/4"	ABS/Rubber	Yellow/Black	6', 16', 25', 30', 35', 40'	8m/26'
Stanley® FatMax® Keychain Tape Rule	3'	1/2 in (13 mm)	ABS/Rubber	Yellow/Black	6'	-
Stanley® FatMax® Magnetic Tape Rules	11'	1-1/4"	ABS/Rubber	Yellow/Black	25'	8m/26'
Stanley® PowerLock® with BladeArmor™ Coating	8'	1"	ABS	Chrome	16', 25', 30'	-
Stanley® PowerLock® Stainless Steel	7'	3/4"	Metal	Chrome	16'	8m/26'
Stanley® PowerLock® Classic	7'	1"	ABS	Chrome	16', 25', 30', 35'	8m/26'
Stanley® PowerLock® Metal Case	N/A	1/2", 3/4"	Metal	Chrome	12'	10' (3m), 12' (3.5m)
Stanley® PowerLock® Pocket	N/A	1/4"	ABS	Chrome	10'	-
Stanley® PowerLock® Keychain	N/A	1/4"	ABS	Chrome	3'	-
Stanley® LevelLock®	7' for 1"	1/2", 3/4", 1"	ABS/Rubber	Yellow/Black	12', 16', 25', 30'	8m/26'
Stanley®	7' for 1"	1/2", 3/4", 1"	ABS	Yellow	6', 12', 16', 25', 30'	16' (5m), 8m/26'
Stanley® High-Visibility	7'	1"	ABS	Green	25'	_

LONG TAPES	GEAR RATIO	TAPE WIDTH	CASE MATERIAL	CASE COLOR	LENGTHS (ENGLISH)
Stanley® FatMax® Closed Case	3 to 1	3/8"	ABS/Rubber	Yellow/Black	100'
Stanley® Closed Case	1 to 1	3/8"	ABS	Yellow	50', 100'
Stanley® FatMax® Open Reel	3 to 1	3/4"	ABS	Yellow	100'
Stanley® PowerWinder® Open Reel	3 to 1	1/2"	ABS/Rubber	Yellow	100', 300'
Stanley® Open Reel	1 to 1	1/2"	ABS	Yellow	100', 200'





STANLEY® FATMAX XTREME® TAPE RULES

- 13' blade standout.
- 1-1/4" wide blade for easy readability.
- 150% larger hook* designed to grab on side, top or bottom for versatility.
- BladeArmor™ coating on the first 6" maximizes durability of the blade.
- High-visibility Mylar® polyester film extends life of entire blade and provides visibility in low lighting.
- Chrome case with durable rubber-holds up to heavy use.
- AirLock™ rubber slide lock is resistant to impact and makes locking and unlocking easy.
- Cushion grip provides comfortable, slip-resistant hold.
- Three-rivet, corrosion-resistant Tru-Zero™ end hook for accurate measurements.
- Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.
- Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.
 - *Compared to Stanley(R) 1" tapes.

Product #	Blade Length	Blade Width	Stud Marking	Stud Marking
33-885	16 ft (5 m)	1-1/4 in (31.7 mm)	16 in	19.2 in
33-890	25 ft (7.6 m)	1-1/4 in (31.7 mm)	16 in	19.2 in
33-891L	8 m/26 ft cm graduation	1-1/4 in (31.7 mm)	16 in	19.2 in
33-895	30 ft (9.1 m)	1-1/4 in (31.7 mm)	16 in	19.2 in
33-900	35 ft (10.7 m)	1-1/4 in (31.7 mm)	16 in	19.2 in

STANLEY® FATMAX® TAPE RULES

- 11' blade standout.
- 1-1/4" wide blade for easy readability.
- BladeArmor™ coating on the first 4-1/2" maximizes durability of the blade.
- Mylar® polyester film extends life of entire blade.
- High-impact ABS case with durable rubber-holds up to heavy use.
- Top-forward blade lock makes locking and unlocking easy.
- Cushion grip provides comfortable, slip-resistant hold.
- Three-rivet, corrosion-resistant Tru-Zero™ end hook for accurate measurements.
- Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.
- Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.



Product #	Blade Length	Blade Width	Stud Marking	Stud Marking
33-716	16 ft (5 m)	1-1/4 in (31.7 mm)	16 in	19.2 in
33-725	25 ft (7.6 m)	1-1/4 in (31.7 mm)	16 in	19.2 in
33-726	8 m/26 ft cm graduation	1-1/4 in (31.7 mm)	16 in	19.2 in
33-730	30 ft (9.1 m)	1-1/4 in (31.7 mm)	16 in	19.2 in
33-735	35 ft (10.7 m)	1-1/4 in (31.7 mm)	16 in	19.2 in
33-740	40 ft (12 m)	1-1/4 in (31.7 mm)	16 in	19.2 in

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STANLEY® FATMAX® KEYCHAIN TAPE RULE

- Convenient and lightweight. Handy for quick measurements.
- Compact and convenient size fits in the pocket.
- Durable key ring makes it easy to carry anywhere.
- 3' blade standout.
- Polymer-coated blade withstands abrasion.
- Major scale numbered in consecutive feet.
 Minor scale numbered in consecutive inches.
- First twelve inches graduated in 32nds of an inch; remainder in 16ths of an inch.





Product #	Blade Length	Blade Width	Stud Marking	Stud Marking	Color
FMHT33706	6 ft (1.8 m)	1/2 in (13 mm)	16 in	19.2 in	Ye low/Black

STANLEY® FATMAX® MAGNETIC TAPE RULES

- Tru-Zero™ magnetic hook for accurate measurements in all positions.
- Powerful rare earth magnet securely holds to steel surfaces.
- 11' blade standout.
- 1-1/4" wide blade for easy readability.
- BladeArmor™ coating on the first 4-1/2" maximizes durability of the blade.
- Mylar® polyester film extends life of entire blade.
- High-impact ABS case with durable rubber-holds up to heavy use.
- Top-forward blade lock makes locking and unlocking easy.
- Cushion grip provides comfortable, slip-resistant hold.
- Three-rivet, corrosion-resistant Tru-Zero[™] end hook for accurate measurements.
- Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.
- Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.



Product #	Blade Length	Blade Width	Stud Marking	Stud Marking	Color
FMHT33865	25 ft (7.6 m)	1-1/4 in (31.7 mm)	16 in	19.2 in	Yellow/Black
FMHT33866	8 m/26 ft cm graduation	1-1/4 in (31.7 mm)	16 in	19.2 in	Yellow/Black

STANLEY® POWERLOCK® TAPE RULES WITH BLADEARMOR™

- 8' blade standout.
- BladeArmor™ coating on the first 3" maximizes durability of the blade.
- Mylar® polyester film extends life of entire blade.
- Compact case design.
- Chrome high-impact ABS case is job site tough.
- Secure blade lock won't creep during measurements.
- Three-rivet, corrosion-resistant Tru-Zero™ end hook for accurate measurements.
- Conversion tables and useful formulas printed on the back of the blade (33-516 only).



Product #	Blade Length	Blade Width	Stud Marking	Stud Marking			
33-516	16 ft (5 m)	1 in (25 mm)	16 in	19.2 in			
	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.						
33-525	25 ft (7.6 m)	1 in (25 mm)	16 in	19.2 in			
	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Remainder in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.						





Product #	Blade Length	Blade Width	Stud Marking	Stud Marking		
33-530	30 ft (9.1 m)	1 in (25 mm)	16 in	19.2 in		
	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Remainder in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.					

STANLEY® POWERLOCK® STAINLESS STEEL TAPE RULES

- 7' blade standout.
- Stainless steel blade and spring for rust resistance.
- Stainless steel belt clip, hook and screws for rust resistance.
- Nylon blade coating to help protect the blade for long life.
- Compact case design.
- Double-sided blade print for vertical measurements.
- Tru-Zero[™] hook for accurate inside and outside measurements.



P	roduct #	Blade Length	Blade Width	Stud Marking	Stud Marking	Color
S	THT33456	16 ft (5 m)	3/4 in (19 mm)	16 in	19.2 in	Chrome
S	THT33457	8 m/26 ft cm graduation	3/4 in (19 mm)	16 in	19.2 in	Chrome

STANLEY® POWERLOCK® TAPE RULES

- 7' blade standout (excludes 33-116 and 33-158).
- Mylar® polyester film helps extend life of entire blade.
- High-impact, chrome plated ABS case.
- Secure blade lock won't creep during measurements.
- Corrosion-resistant Tru-Zero[™] end hook for accurate measurements.



Product #	Blade Length	Blade Width	Stud Marking	Stud Marking		
33-116	16 ft (5 m)	3/4 in (19 mm)	16 in	19.2 in		
	foot. First twelve inches graduated in 3	nsecutive feet. Minor scale numbered 12nds of an inch. Remainder in 16ths of e inches. First twelve inches graduate		of an inch.		
33-158	5 m (16 ft) cm graduation	3/4 in (19 mm)	16 in	19.2 in		
	an inch. Remainder graduated in 16ths	,	raduated in 32nds of bered in consecutive 10 cm repeated ev	ery 100 cm.		
33-425	25 ft (7.6 m)	1 in (25 mm)	16 in	19.2 in		
		nsecutive feet. Minor scale numbered e inches. Graduated in 16ths of an inch	in consecutive inches after each foot. Gr	raduated in 16ths of an inch.		
33-428	8 m/26 ft cm graduation	1 in (25 mm)	16 in	19.2 in		
	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Major scale numbered in consecutive meters. Minor scale numbered in consecutive 10 cm repeated every 100 cm.					
33-430	30 ft (9.1 m)	1 in (25 mm)	16 in	19.2 in		
	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.					
33-835	35 ft (10.6 m)	1 in (25 mm)	16 in	19.2 in		
	, , ,	nsecutive feet. Minor scale numbered e inches. Graduated in 16ths of an inch	in consecutive inches after each foot. Gr	raduated in 16ths of an inch.		

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STANLEY® POWERLOCK® METAL CASE TAPE RULES

- Durable die-cast metal case.
- Mylar® polyester film helps extend life of entire blade.
- Secure blade lock won't creep during measurements.
- Corrosion-resistant Tru-Zero™ end hook for accurate measurements.



Product #	Blade Length	Blade Width	Stud Marking	Stud Marking		
33-212	12 ft (3.5 m)	1/2 in (13 mm)	16 in	19.2 in		
			in consecutive inches after each foot. Gr d in 32nds of an inch. Remainder in 16ths			
33-215	3.5m (12 ft) mm graduation	1/2 in (13 mm)	16 in	19.2 in		
	Top edge: Numbered in consecutive inc remainder graduated in 16ths of an incl Bottom edge: Major scale numbered in repeated every meter; minor scale num	n; marked every 12 inches. consecutive meters; intermediate sca	le numbered in consecutive 100 mm			
33-272	12 ft (3.5 m)	1/2 in (13 mm)	16 in	19.2 in		
	Top edge: Numbered in consecutive inches. First six inches graduated in 32nds of an inch. Remainder graduated in 16ths of an inch. Bottom edge: Numbered in consecutive 10ths of an inch, repeated every inch. Graduated in 50ths of an inch for the first six inches. Remainder graduated in 10ths of an inch.					
33-312	12 ft (3.5 m)	3/4 in (19 mm)	16 in	19.2 in		
	Top edge: Major scale numbered in cor foot. First twelve inches graduated in 33 Bottom edge: Numbered in consecutive	2nds of an inch. Remainder in 16ths of		of an inch.		

STANLEY® POWERLOCK® POCKET TAPE RULE

- Polymer-coated blade withstands abrasion for long life.
- Chrome high-impact ABS case is job site tough.
- Slim case fits easily in pocket.
- Secure blade lock won't creep during measurements.
- Corrosion-resistant Tru-Zero[™] end hook for accurate measurements.
- Back of blade provides scale that measures up to 3' diameter graduated in 1/64".
- Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches.
- First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.



Product #	Blade Length	Blade Width	Stud Marking
33-115	10 ft (3 m)	1/4 in (6 mm)	16 in

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STANLEY® POWERLOCK® KEYCHAIN TAPE RULE

- Polymer-coated blade withstands abrasion.
- Durable key ring makes it easy to take anywhere.
- Convenient and lightweight.
- Major scale numbered in consecutive feet; minor scale numbered in consecutive inches.
- First twelve inches graduated in 32nds of an inch; remainder in 16ths of an inch.



Product #	Blade Length	Blade Width	Stud Marking
39-130	3 ft (0.91 m)	1/4 in (6 mm)	16 in

STANLEY® VALUE PACK

Product #: 90-082



Pieces	Contents	Blade Length	Blade Width
2	33-425	25 ft (7.6 m)	1 in (25 mm)
		7' blade standout. Mylar® polyester film helps extend life of entire blade. High-impact, chrome plated ABS case. Secure blade lock won't creep during measurements. Corrosion-resistant Tru-Zero™ end hook for accurate measurements. Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.	
	10-099	Patented interlocking nose to hold blade securely. Three-position, retractable blade. Blade storage in handle. Includes 3 blades.	

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STANLEY® LEVERLOCK® TAPE RULES

- Push-release self-locking mechanism controls blade retraction.
- Polymer-coated blade withstands abrasion.
- Corrosion-resistant Tru-Zero™ end hook for accurate measurements.
- High-impact, yellow ABS case is over molded with soft-grip rubber for maximum comfort, slip-resistant grip, and durability.



Product #	Blade Length	Blade Width	Stud Marking	Stud Marking
30-810	12 ft (3 m)	1/2 in (13 mm)	16 in	19.2 in
			in consecutive inches after each foot. G I in 32nds of an inch. Remainder in 16ths	
30-812	16 ft (5 m)	3/4 in (19 mm)	16 in	19.2 in
Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.				s of an inch.
30-825	25 ft (7.6 m)	1 in (25 mm)	16 in	19.2 in
	Top edge: Major scale numbered in co Bottom edge: Numbered in consecutiv		in consecutive inches after each foot. G	raduated in 16ths of an inch.
30-824L	8 m/26 ft cm graduation	1 in (25 mm)	16 in	19.2 in
Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16th Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.			raduated in 16ths of an inch.	
30-830W	30 ft (9.1 m)	1 in (25 mm)	16 in	19.2 in
	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of a Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.			raduated in 16ths of an inch.

STANLEY® LEVERLOCK® FRACTIONAL TAPE RULES WITH MAGNETIC TIP

- Push-release self-locking mechanism controls blade retraction.
- Polymer-coated blade withstands abrasion.
- Magnetic end hook holds securely to metal surfaces.
- High-impact ABS case with durable rubber holds up to heavy use.
- 16" and 19.2" stud center markings simplify framing jobs.
- Corrosion-resistant Tru-Zero[™] end hook for accurate measurements.
- Fractional read blade graphics for quick and easy measurements.
- Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.
- Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.



Product #	Blade Length	Blade Width	Stud Marking	Stud Marking	Color	End Hook
33-270	25 ft (7.6 m)	1 in (25 mm)	16 in	19.2 in	Orange	Magnetic
33-281	25 ft (7.6 m)	1 in (25 mm)	16 in	19.2 in	Yellow	Magnetic





STANLEY® TAPE RULES

- Polymer-coated blade withstands abrasion.
- Corrosion-resistant Tru-Zero[™] end hook for accurate measurements.
- Fractional read blade graphics for quick and easy measurements (only on 30-454).
- Versatile 1/2", 3/4", and 1" wide blades and 7' standout (1" wide blades only).
- Ergonomically designed high-impact, yellow ABS case.



Product #	Blade Length	Blade Width	Stud Marking	Stud Marking	
30-506	6 ft (1.8 m)	1/2 in (13 mm)	16 in	19.2 in	
	Top edge: Major scale numbered in consecutive feet; minor scale numbered in consecutive inches after each foot; graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches; first twelve inches graduated in 32nds of an inch; remainder in 16ths of an inch.				
30-485	12 ft (3 m)	1/2 in (13 mm)	16 in	19.2 in	
	Top edge: Major scale numbered in cons Bottom edge: Numbered in consecutive				
30-495	16 ft (5 m)	3/4 in (19 mm)	16 in	19.2 in	
	Top edge: Major scale numbered in conseach foot. First twelve inches graduated Bottom edge: Numbered in consecutive	in 32nds of an inch; remainder in 16th	ns of an inch.	of an inch.	
30-496	5 m/16 ft cm graduation	3/4 in (19 mm)	16 in	19.2 in	
	Top edge: Numbered in consecutive incl remainder graduated in 16ths of an inch Bottom edge: Numbered in consecutive	; marked every 12 inches.	·		
30-456	8 m/26 ft cm graduation	1 in (25 mm)	16 in	19.2 in	
	Top edge: Numbered in consecutive inches; first twelve inches graduated in 32nds of an inch; remainder graduated in 16ths of an inch; marked every 12 inches. Bottom edge: Numbered in consecutive cm; graduated in ; marked every 10 cm.				
30-454	25 ft (7.6 m) cm graduation	1 in (25 mm)	16 in	19.2 in	
Major scale numbered in consecutive feet; minor scale numbered in consecutive inches; graduated in 16ths of an inch. Numerical readouts every 8th of an inch.					
30-455	25 ft (7.6 m)	1 in (25 mm)	16 in	19.2 in	
	Top edge: Major scale numbered in cons Bottom edge: Numbered in consecutive			aduated in 16ths of an inch.	
30-464	30 ft (9.1 m)	1 in (25 mm)	16 in	19.2 in	
	Top edge: Major scale numbered in consecutive feet; minor scale numbered in consecutive inches after each foot; graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches; graduated in 16ths of an inch.				

STANLEY® HIGH-VISIBILITY TAPE RULE

- 7' blade standout.
- Polymer-coated blade withstands abrasion.
- High-impact, high-visibility green ABS case is over molded with soft-grip rubber.
- Corrosion-resistant Tru-Zero[™] end hook for accurate measurements.



Product #	Blade Length	Blade Width	Stud Marking	Stud Marking
30-305	25 ft (7.6 m)	1 in (25 mm)	16 in	19.2 in
	Top edge: Major scale numbered in co Bottom edge: Numbered in consecutiv		in consecutive inches after each foot. Gr n.	raduated in 16ths of an inch.



STANLEY® FATMAX® CLOSED CASE LONG TAPE

- 3-to-1 Gear drive for fast rewinds.
- Polymer-coated blade withstands abrasion.
- Steel roller cage protects case from being cut by blade during rewind.
- High-impact, yellow ABS case is over molded with soft-grip rubber for maximum comfort, slip-resistant grip, and durability.
- Corrosion-resistant Tru-Zero[™] folding end hook for accurate measurements.
- Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch.



Product #	Blade Length	Blade Width	Stud Marking
34-130	100 ft (30 m)	3/8 in (9.5 mm)	16 in

STANLEY® CLOSED CASE LONG TAPES

- High impact, high visibility yellow ABS case.
- Polymer-coated blade withstands abrasion for a long life.
- Easy wind drum for easy retraction.
- Easy to read markings.
- Lock ring recoils neatly into contoured case.
- Belt clip for hands-free use and convenient transportation.
- Corrosion-resistant Tru-Zero[™] folding end hook for accurate measurements.



Product #	Blade Length	Blade Width	Stud Marking	
34-103	50 ft (15 m)	3/8 in (9.5 mm)	16 in	
	Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch.			
34-106	100 ft (30 m)	16 in		
	Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch.			

STANLEY® FATMAX® OPEN REEL LONG TAPE

- Rewinds 3X faster* with 3:1 gear drive.
- 64 fiberglass strands provide 2X blade strength*.
- Extra width 3/4", 2-color blade for easy readability in most lighting conditions.
- 2-sided blade graphics with fractional inch/decimal foot scales for versatility.
- Reinforced blade end for long life.
- End loop for easy pulling and anchoring.
- High-impact ABS case with durable rubber grip holds up to heavy use.
- Corrosion-resistant Tru-Zero™ folding end hook for accurate measurements.
 - * Than base Stanley® model



Product #	Blade Length	Blade Width
34-812	100 ft (30 m)	3/4 in (19 mm)





STANLEY® POWERWINDER® OPEN REEL LONG TAPES

- Rewinds 3X faster* with 3:1 gear drive.
- 40 fiberglass strands for strength and durability.
- 1/2" wide blade for easy readability.
- 2-sided blade graphics with fractional inch/ decimal foot scales for versatility.
- Reinforced blade end for long life.
- End loop for easy pulling and anchoring.
- High-impact ABS case with durable rubber grip holds up to heavy use.
- Corrosion-resistant Tru-Zero™ folding end hook for accurate measurements.
- Blade bumper to help prevent blade damage.

^{*} Than base Stanley® model

Product #	Blade Length	Blade Width
34-760	100 ft (30 m)	1/2 in (13 mm)
34-762	300 ft (100 m)	1/2 in (13 mm)



- 1/2" wide blade with easy-to-read markings.
- 2-sided blade graphics with fractional inch/decimal foot scales.
- Polymer-coated blade withstands abrasion.
- High-impact ABS case with rubber grip holds up to heavy use.
- Corrosion-resistant Tru-Zero™ folding end hook for accurate measurements.



Product #	Blade Length	Blade Width
34-790	100 ft (30 m)	1/2 in (13 mm)
34-793	200 ft (61 m)	1/2 in (13 mm)







TAPE RULE REPLACEMENT POLICY

Valid Replacement Conditions

A tape rule showing defects in material or workmanship, like those shown below, should be replaced free of charge. Send the defective tape rule to your wholesaler for credit adjustment.



Missing Hook Rivets



Broken Spring; Blade Will Not Retract

Ruler shows little or no wear, no signs of abuse - but blade will not retract into the case or wants to feed itself out of the case mouth.



Defective Component

Ruler shows little or no wear, no signs of abuse - but one of its components is broken or will not function correctly.



BladeArmor™ Coating Missing

Tape Rules with BladeArmor™ coating are specifically identified by their labels. New, never used tape rules without the BladeArmor™ coating on the blade.

Tape Replacement Process

Stanley® tape rules are inspected and tested before shipment and believed to be free from defects in workmanship and material. This sheet will help you to determine if a tape rule is defective and should be replaced under the Proto® Limited Lifetime Warranty.





Tape Rules indicating hard wear or showing damage from an accident or misuse should not be replaced free of charge. Do not needlessly lose the sale of a new tape rule by replacing one that is worn out or abused. The examples shown below are valid reasons to refuse free replacement. Customers requesting further explanation may call Customer Servce at 1-800-800-TOOL.





Rusty Blade or Hook



Torn or Damaged Blade

Blade torn by retracting at high speed, broken by being stepped on or accidentally cut by a power tool.



Worn Out Beyond Expected Life

Bare metal showing on the blade; excessive wear on case exterior indicates the tape rule is worn out.



Mistreated or Abused

Broken parts, cracked cases, twisted or badly kinked blades indicate that the tape rule has been abused.

TOOL TIPS FOR TAPE RULES

Here are some suggestions to help you keep your tape rule in good working order and extend its useful life.

KEEP BLADE CLEAN

The graduated blade is protected by Mylar® polyester film, but dirt, sand, drywall dust or metal chips can scratch through or wear away the protective layer. Wipe the blade clean frequently when working with gritty materials. Sticky roofing tar and glues can ruin the winding action of your tape rule.

WATCH OUT FOR WATER AND OTHER FLUIDS

Moisture left on the blade will work its way into the spring motor and rust will follow. Wipe the blade dry after working in wet environments. Beware of solvents; some will attack the Mylar® polyester film or melt the protective skin. Use only mineral spirits or alcohol to remove tar or glue.

CONTROL RETRACTION SPEED

Don't let the blade recoil at high speed; it will strike the case with the force of a hammer blow and the whipping action can damage the blade or pinch your finger. Practice slowing the blade with your finger under the tape's mouth. LeverLock® models will stop the blade when the lock is released.

TRU-ZERO™ HOOK IS SUPPOSED TO MOVE

The hook slides to accommodate inside and outside mesurements, helping you avoid errors due to the thickness of the hook. Clinching the rivets will make the hook inaccurate.

Beware of sharp corners. Stepping on the blade will almost always cause damage. Pulling the tape over a sharp edge may create a kinked or twisted blade. Continual flexing of these kinks, when the blade rewinds into the case, will eventually break the blade.

LOOK OUT FOR HOOK TRAPS

The hook can be snared easily on cracks, on exposed nail heads, and the like. Take care to dislodge the hook before pulling sharply on the blade. Otherwise you might bend the hook or cause the blade to kink or tear.

USE SPECIAL CARE AROUND POWER TOOLS

When measuring near power tools, be sure your tape rule blade stays clear of the cutting path. Spinning saw blades and drill bits will rip a tape rule.

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