

STANLEY MAKE SOMETHING GREAT

Stanley has a legacy of being at the cutting edge of hand tool new product design for over 170 years. As the world's largest hand tool brand, Stanley has an ongoing commitment to designing, developing and manufacturing products that meet the exacting demands of today's end users.

> Our success is root in 'listening to our customers' and using this knowledge to drive our new products development.

New product innovation



See the complete Stanley range now all in one catalogue, with over 150 new products highlighted throughout.



FatMax - The ultimate tools built for the professional

STANLEY TO SUKCES W TWOICH REKAD

We at Stanley are proud of the range of products we call FatMa^x® XTREME[™] or FatMax®.

Not every Stanley products can be given the title FatMax® XTREME[™] or FatMax®. There are strict criteria that must be met before a product range can achieve FatMax® XTREME[™] or FatMax® status.

It all starts with asking the pro consumer what they want from a Stanley tool. We use this information to develop products that are professional quality for everyday usage. That is not the whole story though, as we offer fantastic design and quality at the right price.



Judgement day on-site product demonstrations

TESTAWY MECH

PRICE

Are you the site Daddy? We will be continuing to hold on-site demonstrations throughout the country.

You are invited to challenge the toughest Stanley tools in the most demanding situations.

STANLEY WORKS SINCE 1843

GLOBAL LEADER IN HAND TOOLS

For over 160 years of its history Stanley Works was developing itself, growing from small workshop somewhere in the USA to global corporation. This achievement is a direct result of imposing a rule that excellence is a priority. High quality demands innovation and constant research in regards to material used as well as technology. Being in touch with end users Stanley created number of innovative products: instant change knife 10-788, AntiVibe hammer, DYNAGRIP PRO screwdriver or new kinds of mechanic tools.

HISTORY

- 1843 Frederic T. Stanley and his brother William start manufacturing bolt and door hardware, New Britain, Connecticut, USA
- 1857 Creation of a new name The Stanley Works
- 1857 Henry Stanley, Frederic's cousin, founded The Stanley Rule and level Company
- 1966 The Stanley Work goes for NYSE
- 1970 Take over of QUENOT-MABO factory in Besancon, France, premier producer of measuring tools in Europe
- 1980 Purchase of MAC TOOLS nad PROTO- two American companies producing professional automotive tools
- 1986 Purchase of BOSTITCH fastening tools manufacturer and NATIONAL HAND TOOLS, producing mechanic tools
- 1989 Take-over of RABONE-CHESTERMAN, British leader in levels and measuring tools
- 1992 Purchase of Czech producer of mechanic tools, TONA
- 1993 Building a new fastening factory in Wroclaw, Poland
- 1996 Creation of the European branch of The Stanley Works, Stanley Europe
- 2004 Purchase of CST/Berger, Illinois, USA, leader in production of laser tools
- 2005 Purchase of FACOM TOOLS, premier European producer of professional automotive tools.
- 2010 Merge with Black&Decker. New name of corporation StanleyBlack&Decker.

TRADE MARKS THE FOLLOWING PRODUCTS ARE TRADE MARKS OF THE STANLEY WORKS:

DynaGrip PRO, Appliflon, Thrifty, MaxiDrive Plus, Blue Strike

Unless otherwise indicated, the trademarks shown in this catalogue are owned by The Stanley Works or its affiliates in the United States and/or elsewhere.

The shape of the PowerLock tape rule is a trademark of The Stanley Works or its affiliates in the United States and/or elsewhere.

Mylar is a trademark of DuPont Teijin Films.

Phillips is a trademark of the Phillips Screw Company

Pozidriv is a trademark of the Phillips Screw Company

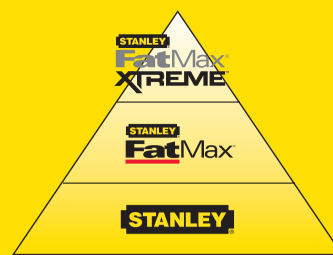
Torx is a trademark of the Textron Inc.

The following products are registered products ®:

AntiVibe, FatMax XTREME, FatMax, Maxi-Drive, Steelmaster, Bailey, Goldblatt, Phillips, Titan, Bostitch, InterLock, Powerlock, ZAG, CompoCast, JetCut, Pozidrive, DynaGrip, Magnum, IntelliTools, Stanley.



Positioning of Stanley Brands



How to read the catalogue

The product codes (order numbers) are composed of 1 - Packaging number, 1 digit 33 - Group number, 2 digits

887 - Product number, 3 digits Always use the full product code for your order

vays use the full product code for your orde

Product specification, dimensions



Packaging

An "X" indicates that the product is equipped in a hang-up display card. Other products are delivered in boxes, printed sleeves or in bulk

Unit of Sale

The number indicates number of products in a unit of sale



FatMax[®] BLADEARMOR TAPE

- Huge standout of 3.35mm for easy one person measuring
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- Blade Armor coating on the first 100 mm reduces the risk of breaking the tape by 95%

STANLEY

0-33-720

0-33-728

- Wide 32mm blade makes reading the numbers easy
- 3 Rivet end hook 40% stronger than a 2 rivet hook construction
- Spec ally designed hook grabs on side, top or bottom for versatility

X

4

3253560337209

3253560337285

 Cush on grip provides sturdy, slip-resistant hold

€ 5 m x 32 mm X 8 m x 32 mm X

CONTENTS

33



Measuring, Leveling and Layout	
Short Tapes	
Folding Rules and Steel Rules	
Long Tapes	
Measuring Wheels	
Levels	
Marking Out Tools	
Chalk Lines	



4	Construction Tools Hammers
	nolition Tools
Col	d Chisels
Sur	form
	nd File
Pla	sterboard Tools



2 Lasers and Electronic Devices	
Stud Sensors	43
Hand-held lasers meter	48
Laser Level	50
Cross Line Lasers	52
Rotating lasers	55
Optical Levels	57
Accessories	59



3 Cutting Tools Fixed Blade Knives	
Fixed Blade Knives	67
Retractable Blade Knives	69
Snap-Off Blade Knives	74
Craft, Sports and Pocket Knives	76
Blades	78
Saws	85
Specialist Saws	95
Hack Saws	98
Mitre Boxes	101



5 Stapling, Riveting and Staple Guns	Gluing
Staple Guns	140
Riveters	146
Glue Guns	148



Carpenter's Tools Planes and Blades	
Planes and Blades	151
Chisels	158
Clamps	163



7 Mechanic Tools Screwdrivers
Bits
Ratchets
Socket Sets and Accessories
Spanners and Wrenches
Pilers
Pincers and Snips
Vices



Tools Storage	
Storage Bags	261
Tool Belts & Pouches	266
Tool Chest	270
Rolling Workshops	274
Tool Boxes	276
Organizers	283
Work Bench and Saw Horses	288
Modular Workshop Storage	291









MEASURING LEVELING AND LAYOUT



HOW TO CHOOSE SHORT TAPE

Greater standout makes them easier to use

The curved steel blade, first pioneered by Stanley, allows the tape to be extended unsupported, invaluable in situations where you need to measure single handed across space such as setting out roof trusses or measuring across deep site excavations. Stanley's FatMax XL has an incredible market leading 'stand out' of 4 metres.

The most reliable power return and blade locking system

All Stanley's short tapes feature unbeatable power return and blade locking; key developments, which Stanley were the first to pioneer with their famous 'Powerlock' tape. Blade protection for durability For demanding environments choose a tape with a Mylar® coated blade, which provides up to 10 times more abrasion resistance than lacquered blades. Stanley's top models also have the additional protection of BladeArmor a thermoplastic coating over the first 15 cm at the end of the blade, which is Subject to the harshest treatment.



Tru Zero end hook for greater accuracy

The strongly riveted end hook is cleverly secured to allow movement, which compensates for its own thickness, to provide the greatest accuracy when making internal or external measurements. The end hook on some models also features a pencil guide and a circle marker, plus our FatMax and FatMax XL tapes have a three-way hook that can hook the item tobe measured from above, below or from The side.



S	L	Α	N	E	Y	

10

FatMax[®] BLADEARMOR TAPE

- Huge standout of 3.35mm for easy one person measuring
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal
- lacquered blades Blade Armor coating on the first 100mm reduces the risk of breaking the tape by 95%

(i)

5 m x 32 mm

8 m x 32 mm

10 m x 32 mm

- Wide 32mm blade makes reading the numbers easy
- 3 Rivet end hook 40% stronger than a 2 rivet hook construction
- · Specially designed hook grabs on side, top or bottom for versatility
- · Cushion grip provides sturdy, slip-resistant hold

 \boxtimes

4

4

4

3253560337209

3253560337285

3253560338114



FatMax[®] SHORT TAPE

Belt clip	į,
• The tang is blocked offectively	ŗ

- The tape is blocked effectively • The 3-rivet hook offers anti-wrench
- resistance that is 40 % higher than
- a 2-rivet hook

STANLEY 0-33-720

0-33-728

0-33-811

- The tape is protected by a MYLAR abrasion-resistant coating - The lifetime is multiplied by 10 compared with
- a traditional tape • Ultra-thick tape - 0.13 mm (+15%
- compared with a traditional tape)
- · Antishock, ergonomic and compact

1. S.	bimaterial DYNAGRIP case		
1.1.1		1.20. 3	12.33
i	ß		

Х

Х

χ



PowerLock BLADEARMOR TAPE



- · Compact case easier to hold
- · 3-rivet hook, to decrease the risk of accidental breakage - 40% stronger than a two-rivet hook
- Tru zero end hook moves to compensate for accurate inside and outside measurements
- Blade Armor coating on the first 100mm reduces the risk of breaking the tape by 95%
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- · Belt clip for ease of storage
- Strong 19mm width blade for large standout

[STANLEY]	i	<u>e</u>		
0-33-514	5 m x 25 mm	Х	4	3253560335144
1-33-514	5 m x 25 mm	-	12	3253561335143
0-33-527	8 m x 25 mm	Х	4	3253560335274
1-33-527	8 m x 25 mm	-	12	3253561335273

STANLEY

FatMax

STANLEY

MICRO PowerLock BLADEARMOR TAPE



· Compact case - easier to hold

- · 3-rivet end hook for long life (excluding 3.5m)
- Tru zero end hook moves to compensate for accurate inside and outside measurements
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- · Belt clip for ease of storage
- Strong 19mm width blade for large standout

(STANLEY)	i	<u>e</u>		
0-33-522	3 m x 19 mm	Х	6	3253560335229
1-33-522	3 m x 19 mm	Х	12	3253561335228
0-33-552	5 m x 19 mm	Х	6	3253561335228
1-33-552	5 m x 19 mm	Х	12	3253561335525
0-33-532	10 m x 32 mm	Х	6	3253560335328

STANLEY PowerLock METAL CASE TAPE



- Highly resistant chrome plated metal case
- Anti abrasion Mylar coating Increases the life of the blade up to 10 times compared to traditional blades
- Tru zero hooks compensates for the thickness of the hook to give accurate internal and external measurments
- Three rivet end hook is 40% stronger than a two rivet hook
- Tape blocking and automatic return
- Class II
- Belt clip

(STANLEY)	i	<u></u>		
0-33-236	2 m x 12,7 mm	Х	6	3253560332365
1-33-236	2 m x 12,7 mm	-	30	3253561332364
0-33-218	3 m x 12,7 mm	Х	6	3253560332181
1-33-218	3 m x 12,7 mm	-	30	3253561332180

STANLEY

PowerLock ABS CASE TAPE

- Compact case easier to hold
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- Tru zero end hook moves to compensate for accurate inside and outside measurements
- 3-rivet end hook is 40% stronger 3-rivet end hook - for long life (excluding 3.5m)
- Strong 19mm width blade for large standout
- Highly resistant chrome plated metal case
 Available in 25, 19 and 12,7mm wide
- Available in 25, 19 and 12,7mm blade
- Class II
- Ribbon-blocking button
- Belt clip for ease of storage

Don	onp	101	0000	01	otorag

(STANLEY)	i	<u></u>		
0-33-192	2 m x 12,7 mm	Х	6	3253560331924
1-33-192	2 m x 12,7 mm	-	30	3253561331923
0-33-041	3 m x 19 mm	Х	6	3253560330415
1-33-041	3 m x 19 mm	-	25	3253561330414
0-33-238	3 m x 12,7 mm	Х	6	3253560332389
1-33-238	3 m x 12,7 mm	-	30	3253561332388
0-33-194	5 m x 19 mm	Х	6	3253560331948
1-33-194	5 m x 19 mm	-	18	3253561331947
0-33-195	5 m x 25 mm	Х	4	3253560331955
1-33-195	5 m x 25 mm	-	12	3253561331954
0-33-198	8 m x 25 mm	Х	4	3253560331986
1-33-198	8 m x 25 mm	-	12	3253561331985
0-33-442	10 m x 25 mm	Х	4	3253560334420
1-33-442	10 m x 25 mm	-	12	3253561334429

STANLEY



Compact case - easier to hold

PowerLock ABS CASE TAPE METRIC-IMPERIAL

- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- Tru zero end hook moves to compensate for accurate inside and outside measurements
- 3-rivet end hook is 40% stronger 3-rivet end hook - for long life (excluding 3.5m)
- Strong 19mm width blade for large
- standout
- Highly resistant chrome plated metal case
 Available in 25, 19 and 12,7mm wide
- blade
 Class II
- Ribbon-blocking button
- Belt clip for ease of storage

(STANLEY)	i	ē		
0-33-203	3 m/10 ft x 12,7 mm	Х	6	3253560332037
0-33-443	10 m/33 ft x 25 mm	Х	4	3253560334437

www.stanleyworks.com



STANLEY PowerLock LD TAPE



- Direct reading Designed for taking internal measurements
- Highly resistant chrome plated metal case
- Tru zero hooks compensates for the thickness of the hook to give accurate internal and external measurments
- 3- rivet end hook is 40% stronger than a two rivet hook
- Anti abrasion Mylar coating. Increases the life of the blade up to 10 times compared to traditional blades
- Class II
- Ribbon-blocking button
- Belt clip

(STANLEY)	Ü	e		
0-33-932	5 m x 19 mm	Х	6	3253560339326
1-33-932	5 m x 19 mm	-	16	3253561339325

STANLEY

MAX SHORT TAPE



•	Mylar	C	08	ated	blade
	-				

- Bimaterial caseSmooth retraction of the blade into the
- Case
- 3- rivet multi catch end hook is 40% stronger than a two rivet hook
- Airlock-cushion slide lock
- Stand out improved
- Belt clip on the back of the case

• Tru zero hook for accurate internal and

• 3- rivet multi catch end hook is 40%

stronger than a two rivet hook

external measurements

• Enamelled blade

• 2.1m standout

Precision Class II

(STANLEY)	i	<u></u>		
0-33-918	3 m x 19 mm	Х	6	3253560339180
1-33-918	3 m x 19 mm	-	24	3253561339189
0-33-921	5 m x 19 mm	Х	6	3253560339210
1-33-921	5 m x 19 mm	-	16	3253561339219
0-33-958	5 m x 28 mm, magnetic hook	Х	6	3253560339586
1-33-958	5 m x 28 mm, magnetic hook	-	16	3253561339585
0-33-959	8 m x 28 mm, magnetic hook	Х	6	3253560339593
1-33-959	8 m x 28 mm, magnetic hook	-	12	3253561339592

STANLEY LeverLock TAPE



- Bi-material case, made of rigid polypropylene and flexible elastomer for
 - comfortable grip
- Shock proof case
- Available in 25, 19 I 12,7 mm wide blade
- Automatic blade blocking system Return blade by simply pressing on the button
- Class IIBelt clip

(STANLEY)	i	(
0-30-809	3 m x 12,7 mm	Х	6	3253560308094
0-30-828	8 m x 25 mm	Х	4	3253560308285

www.stanleyworks.com

STANLEY STANLEY TYLON TAPE METRIC AND METRIC-IMPERIAL

resistance



(STANLEY)	i	<u></u>		
0-30-687	3 m x 13 mm	х	6	3253560306878
1-30-687	3 m x 12,7 mm	-	12	3253561306877
0-30-697	5 m x 19 mm	Х	6	3253560306977
1-30-697	5 m x 19 mm		12	3253561306976
8-30-697	5 m x 19 mm	display	24	3253568306979
0-30-683	5 m x 25 mm	х	6	3253560306830

STANLEY HIGH VISIBILITY TAPE



(STANLEY)	i	<u></u>		
1-30-683	5 m x 25 mm		12	3253561306839
0-30-657	8 m x 25 mm	Х	6	3253560306571
1-30-657	8 m x 25 mm	-	12	3253561306570
8-30-687	3 m x 13 mm	display	24	3253568306870
8-30-683	5 m x 25 mm	display	24	3253568306832
8-30-657	8 m x 25 mm	display	24	3253568306573
0-30-686	3 m/10 ft x 12,7 mm	Х	6	3253560306861
1-30-686	3 m/10 ft x 12,7 mm	-	12	3253561306860
0-30-696	5 m/16 ft x 19 mm	Х	6	3253560306960
1-30-696	5 m/16 ft x 19 mm		12	3253561306969
0-30-681	5 m/16 ft x 25 mm	х	6	3253560306816
1-30-681	5 m/16 ft x 25 mm		12	3253561306815
0-30-656	8 m/26 ft x 25 mm	Х	6	3253560306564
1-30-656	8 m/26 ft x 25 mm	-	12	3253561306563

• Compact design for easy use

• Shock resistant case for longer life

 Polymer[™] blade coating provides superior wear resistance of blade markings for improved readability overtime

• Tylon TM coating for greater durability / ear

 Anti glare blade texture for no glare reflection for easier reading

- Compact case design, ergonomically shaped with cushioned grip for max. comfort in the hand and in use
- Soft impact resistant case withstands shocks and knocks offering greater blade protection
- High visibility green case allows for easy location in dimly lit conditions

(STANLEY)	i	E	\boxtimes	
0-30-801	3 m x 13 mm	х	6	3253560308018
1-30-801	3 m x 13 mm		12	3253561308017
0-30-804	5 m x 19 mm	Х	6	3253560308049
1-30-804	5 m x 19 mm		12	3253561308048
0-30-805	8 m x 25 mm	х	6	3253560308056
1-30-805	8 m x 25 mm		12	3253561308055

STANLEY STANLEY TAPE



• Ergonomic case

- Corrosion resistant lacquered blade for long life
- Sliding hook for taking measurements in stop and catch mode
- 12,7 mm wide blade
- Belt clip
- Class II
- 0-30-477 and 1-30-477 without blocking and without clip

[STANLEY]	i		\square	
0-30-487	3 m x 12,7 mm	Х	6	3253560304874
1-30-487	3 m x 12,7 mm	-	12	3253561304873
0-30-497	5 m x 19 mm	Х	6	3253560304973
1-30-497	5 m x 19 mm	-	12	3253561304972
0-30-457	8 m x 25 mm	Х	6	3253560304577
1-30-457	8 m x 25 mm	-	12	3253561304576

STANLEY TAPE WITHOUT BLOCKING



- Ergonomic case
- Corrosion resistant lacquered blade for long life
- Sliding hook for taking measurements in stop and catch mode

• Sliding hook for taking measurements in

stop and catch mode

• 12,7 mm wide blade

• Ergonomic case

• Precision Class II

- Belt clip
- Class II
- Without blocking and without clip

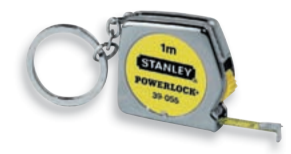
(STANLEY)	i	_		
0-30-477	3 m x 12,7 mm	Х	6	3253560304775
1-30-477	3 m x 12,7 mm	-	12	3253561304774

STANLEY EUROLOCK SHORT TAPE



(STANLEY)	i	e		
1-30-299	3 m, display	Х	3	3253561302993

STANLEY KEYRING PowerLock 1 m



THE REAL PROPERTY OF THE PARTY OF THE PARTY

Ergonomic chrom case	e plated antishock ABS	 Tape blocking Keyring 	and automat	ic return
[STANLEY]	(i)	E		

STANLEY

WOODEN FOLDING RULE WITH WOODEN FINISH



0-39-055

- Hidden Rivets and Brass Fittings
- Multi-Layered Surface Finish

1 m

- Resistant to Climatic Effects
- Resistant to Abrasion & Peeling
- Top Layer UV Coating
- Deep etched black figures and graduations for long life

6

3253560390556

- Class III
- FSC Certificate



STANLEY W

Y]	WOODEN FOLDING RULE WHITE & YELLOW FINISH
0	



(STANLEY)	i	e		
0-35-458	2 m ((white-yellow)	Х	10	3253560354589
0-35-459	3 m (white-yellow)	Х	10	3253560354596

14 MEASURING, LEVELING AND LAYOUT

www.stanleyworks.com

PLASTIC TYPE FOLDING RULE III STANLEY

• ABS & 11% fiberglass folding rule

• Deep graduation and red decimal figures

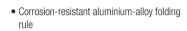
• 10 folds

• Double spring in each joint, hollow rivets Class III

10101010101010101010101

	i	e		
0-35-228	1 m	Х	10	3253560352288
0-35-229	2 m	Х	12	3253560352295

GRAVEMAT NYLON FOLDING RULE STANLEY



- Fine engraving
- Anti-reflection treatment
- The Nylon-Delrin springs avoid seizing problems, improve longevity and allow very
- Class III
- rigid arms to click in

A MARK TO BE A MARK	
to see the second second	10 mate matt-total 0-0 02/02
10 1 - 21-284-5 8-7 8	II .

[STANLEY]	i	e		
0-35-311	1 m x 15 mm	Х	6	3253560353117
0-35-312	2 m x 15 mm	Х	6	3253560353124

STANLEY

GRAVEMAT BRASS FOLDING RULE

- Corrosion-resistant
- Highly resistant brass springs
- Anti-reflection treatment
- Fine engraving



[STANLEY]	i	ð		
0-35-304	1 m	Х	6	3253560353049
1-35-304	1 m	-	12	3253561353048
0-35-305	2 m	Х	6	3253560353056
1-35-305	2 m	-	12	3253561353055

STANLEY

ENGINEER'S PRECISION STEEL RULE

• Stainless Steel - 0,8 mm thick blade, Semi-flexible

• Deep engraving

- Scale in mm Metric, 1 Side, 2 Edges
- Anti reflection treatment Class II
- [STANLEY] i \boxtimes 1-35-556 500 mm x 25 mm 3253561355561 5 1-35-558 1000 mm x 25 mm 5 3253561355585

We could see how difficult it was for one man to measure distances over 2 metres single-handedly. So we developed a new tape that not only stays rigid up to 4 metres, but also has a new, larger hook end for grabbing onto materials. We call it 'The Beast'.



TIPS AND TECHNIQUES

TIP 1 Improve accuracy by tilting the curved blade to be as close as possible to the surface you are measuring.



TIP 2 When fitting one component to

another, such as a door into a frame, minimise the risk of measurement error by making a pencil mark on the back of the tape blade to indicate the actual dimension, then transfer it to the door. This is particularly easy with the FatMax Tape, which has a three-way end hook.

The pencil mark can easily be removed with a damp cloth.

TIP 3 Use the small notch in he end hook for 'pencil gauging' parallel lines down the length of the material, using your finger or the mouth of the rule

case to maintain a fixed distance from the edge.

TIP 4 To avoid unnecessary damage to your tape, always control the rate of rewind and ensure that the tape doesn't



kink. Longer tapes have very powerful springs, so take particular care to avoid trapping your fingers between the case and the end hook.

TIP 5 For electricians, the blade of a Stanley tape can make an excellent makeshift, 'Fish Tape' for drawing cables through cavities.

TIP 6 Mark out large circles or arcs by pivoting the hook slot on a nail or screw inserted into the work-piece and holding a pencil at the length of the radius required.



TIP 7 Use the conveniently diamond marked 40 cm/16" centres for setting out joists.

TIP 8 Sometimes, when making a measurement the and hook may interfere with accuracy by holding the

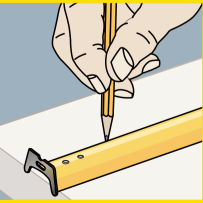
blade off the surface, try laying the tape flat on the work and make your measurement from a convenient 'zero' point such as 10cm, so a measurement of 10cm would appear as 20cm on the tape.



16

TIP 9 If a steel rule or straight edge is not available you can draw a straight line, by turning the blade over.

TIP 10 Use your tape to check squareness of a box by measuring the diagonals.



LONG TAPES

Stanley tapes comply with European class II accuracy standards and are printed in black on yellow.

Fibreglass tapes complay with either European class II or III accuracy standards and are printed in black on with tape.

EUROPEAN PRECISION STANDARDS Permissible tolerances:

CI. II	10 m	20 m	30 m	50 m	100 m
mm	2,1	4,3	6,3	10,3	20,3
CI. III	10 m	20 m	30 m	50 m	100 m
mm	4,6	8,6	12,6	20,6	40,6

STANLEY

FatMax® STEEL BLADE LONG TAPE



0-34-133

0-34-134

STANLEY MASTER II - MABOLON (WITH HANDLE)



- The Stanley exclusivity MABOLON tape provides exceptional resistance to abrasion, chemical attack and limits the risks of breakage in the event of folding
- Tempered steel tape to ensure both solidity and flexibility

20 m x 10 mm

30 m x 10 mm

- Highly resistant chrome plated brass frame
- Supplied without case
- Large tape loop (DIN standard) equipped with a removable strap with a fully retractable catching pallet

6

6

3253560341336

3253560341343

- Tape and handle interchangeable for right handed or left handed users
- Ergonomic moulded handle
- Removable anchoring point
- Class II

Х

Х

(STANLEY)	i	e	\square	
1-34-477	30 m x 12,7 mm	-	1	3253561344770
1-34-478	50 m x 12,7 mm	-	1	3253561344787
1-34-734	Replacable blade 30 m x 12,7 mm	-	1	3253561347344
1-34-737	Replacable blade 50 m x 12,7 mm	-	1	3253561347375



STANLEY

POWER WINDER FIBREGLASS LONG TAPE



- Folding tru zero end hook for accurate inside and outside measurements
- 13mm / 1/2" wide blade
- Rewinds 3X faster with 3:1 gear ratio
 2-sided blade graphics with fractional
 - decimal/inch foot scales
- Reinforced blade end for long lifeEnd loop for easy pulling & anchoring
- Slip-resistant Cushion Grip handle
- Blade bumper to help prevent blade damage
- Comfortable contoured handle
- Durable and impact resistant construction for long life
- Class II

[STANLEY]	i	<u></u>		
2-34-772	30 m x 12,7 mm	Х	2	3253562347725
2-34-775	60 m x 12,7 mm	Х	2	3253562347756
2-34-777	100 m x 12,7 mm	Х	2	3253562347770

STANLEY

OPEN FRAME FIBREGLASS BLADE



- Bi-material handle: for greater comfort
- Anti-shock ABS frame to withstand heavy duty use
- Reinforced fibreglass tape reduces
 elasticity & improves measuring accuracy
- Blade printed on both sides for easy measuring
- Corrosion-resistant, UV protected, non-conductive tape
- Tape blade has washable pvc coating for durability
- Integrated ground spike to help one person measuring
- Folding crank for storage & transportationBarbed folding hook to anchor the blade
- Integrated pointer to facilitate the unrolling of the tape
- 2mm graduations for precise measuring
 Available in 30m/100ft, 30m, 60m/200ft,
- 60m
- Class III

[STANLEY]	i	<u></u>		
2-34-792	30 m x 12,7 mm	Х	2	3253562347923
2-34-795	60 m x 12,7 mm	Х	2	3253562347954

STANLEY



CLOSED CASE - FIBREGLASS BLADE METRIC

- High impact ABS closed case to withstand severe work conditions
- Case perforated at rear to allow the tape to be cleaned
 Bainforced fibraglass tapa, radiuses
- Reinforced fibreglass tape reduces elasticity and improves measuring accuracy
- White surface with 2mm graduations for precise measuring
- Corrosion-resistant, UV protected, non-conductive tape - highly resistant to site drainage
- Tape blade has washable pvc coating to increase life
- Class III

	(STANLEY)	
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0-34-295	10 m x
	0-34-296	20 m x
	0-34-297	30 m x

Martin Martin Mart. Mar

(STANLEY)	i	<u></u>	\square	
0-34-295	10 m x 12,7 mm	Х	6	3253560342951
0-34-296	20 m x 12,7 mm	Х	6	3253560342968
0-34-297	30 m x 12,7 mm	Х	6	3253560342975

www.stanleyworks.com

TIPS AND TECHNIQUES



TIP 1 Avoid twists and kinks in the blade, particularly steel as this could result in breakage.

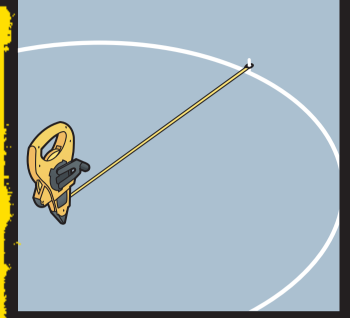
TIP 2 Take care when rewinding to prevent damage to the blade. The rapid rewind of the FatMax is very useful but needs to be slowed down as you near the last few metres.

TIP 3 Wipe the blade clean as you rewind, particularly with an enclosed case model.

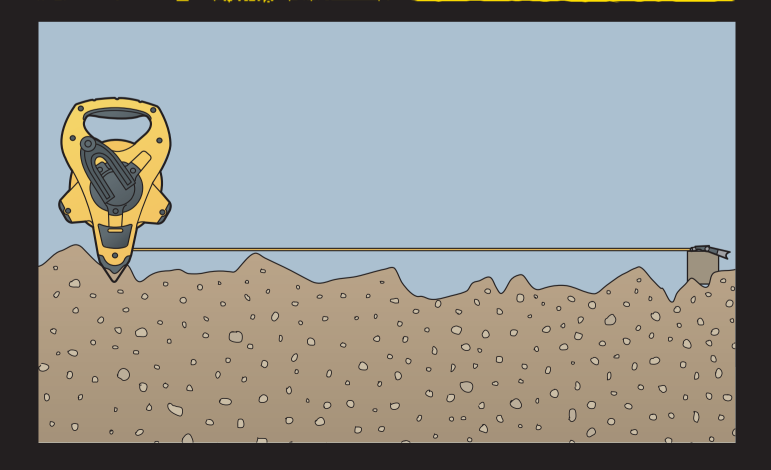
TIP 4 Use the hardened ground spike on the open framed tape to achieve more tension. The principal benefit of the open frame is that debris carried by the tape does not affect the functioning of the tape mechanism.

TIP 5 Lock the blade and apply tension to reduce measurement inaccuracies due to blade droop when measuring across open spaces and uneven surfaces.

TIP 6 All end hooks have the facility to mark out large radii as needed in marking out sport pitches.



TOP TIP Both steel and fibreglass tapes should be kept away from excessive heat from the sun to reduce the risk of expansion and stretch.



		 Positive handle latch - Can be operated easily even when wearing gloves Sealed construction - Protects gear drive from dust/debris & Extends working life Solid construction - Steel construction, powder coated protection Strong metal stand High accuracy metal counter Rubber tread Solid steel wheel/disc wheel
Fat	lax	(STANLEY) (i) (ii) 1-77-108 9999,99 m 1 3253561771088
		 Steel spokes for light weight and easy- clean Positive handle latch Brake protection -Easy-to-use, prevents Rubber tread Solid steel wheel/disc wheel Geared timing belt. Large easy-read numbers display measurements up to
		 movement from known point Sealed construction - Protects gear drive from dust/debris - Extends working life Solid construction - Steel construction, powder coated protection Strong metal stand 9999.99 metres Impact resistant housing prevents damage Large easy-to-use reset lever Hard NBR rubber tread for non slip grip on any surface
Fat	lax.	 Sealed construction - Protects gear drive from dust/debris - Extends working life Solid construction - Steel construction, powder coated protection Impact resistant housing prevents damage Large easy-to-use reset lever Hard NBR rubber tread for non slip grip on any surface

- Ideal for laying out and measuring internal spaces
- Small measuring wheel with telescopic handle for ease of transport
- 5 digit counter with reset buttonTwin rubber wheels for stability & durability
- Tough plastic cosntruction for long life



www.stanleyworks.com

STANLEY MW40M COUNTER MEASURING WHEEL



• Di	irable t	raditior	nal co	unter	meas	uring
wł	neel for	best v	alue			

- Gear driven counter with tough plastic housing for long life
- 5 digit counter with manual reset button for superb accuracy
- Heavy Duty metal folding handle
 & rubber hand grip for maximum durability
- Folding wheel mount
- Die cast Aluminium wheel with wear resistant rubber tread for improved traction & longer life
- Folding Kick stand

(STANLEY)	i	ð		
1-77-174	10 000 m	-	6	3253561771743

STANLEY

DMW30 DIGITAL MEASURING WHEEL



 Designed for exterior use, this sturdy
measuring wheel folds down for easy
storage and has a digital counter with data
storage memory

- Bi Directional measurement (measures in either direction) for greater versatility
- Automatic conversion of units of measurement for simple & quick usage
- Stores up to 8 measurements in memory

[STANLEY]	i	e		
1-77-176	10 000 m	-	6	3253561771767

HOW TO CHOOSE LEVEL

BOX BEAM LEVELS

The box section provides the

ultimate in terms of overall strength and performance. They are fitted with solid block acrylic vials that have been machined to exacting tolerances to ensure that the movement of the bubble is smooth and comes to rest quickly. A small magnifying area in the centre makes reading the position of the vial easier.

SELECTING THE RIGHT LENGTH OF LEVEL

The longer the better, particularly if the surface to be levelled is not perfectly true. A shorter level will tend to follow the contour of the surface, whereas a longer level will even out the undulations.

For bricklaying and general builders the best choice is the 1200 mm FatMax EXTREME and for concreters the 1800 mm would be a good choice. Finish carpenters may prefer a lighter box or I beam section body in a length of 600 or 900 mm ideal for fitting kitchen furniture and general trim work.

SPECIAL PURPOSE LEVELS

Torpedo Level - The FatMax Torpedo Level has a V groove machined in the base, which allows it to fit firmly on pipe work, ideal for scaffolders, plus it is also perfect for installing shelving or levelling domestic appliances like refrigerators.

Magnetic Level - Features a magnetic base enabling it to be attached to ferrous surfaces, which is ideal when installing machinery or air conditioning ducting.



I BEAM LEVELS

I beam or girder section levels offer a lighter weight alternative, fitted with tubular 360° vials.



Adjustable Vial Level - The rotating vial can be adjusted to between 0° and 90°, enabling you to set angles far roofing or drainage pipes etc.

LEVELS

The accuracy of the levels in the amount a 1 m level needs to be lifted from the horizontal position to bring the bubble in to the perfect level positions. The FatMax XL requires just 0.5 mm/1 m and is backed up with a 10 years warranty.



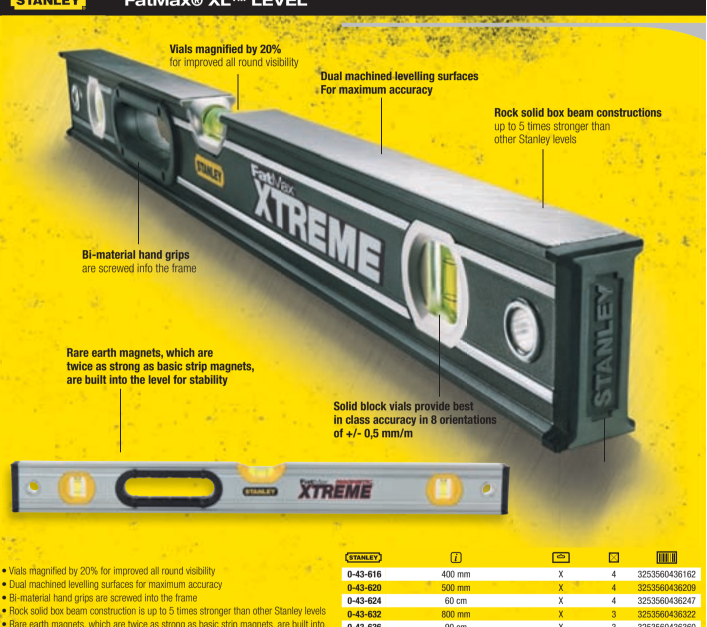
STANLEY

FatMax® XL™ LEVEL

WARRANTY:

Vials in Stanley's level has 5 years warranty.

LEVELS	Accuracy of the levels
Stanley 2, FatMax [®] , FatMax [®] XTREME	+/- 0,5 mm
Stanley 3	+/- 1,0 mm
I-BEAM PRO 180°	+/- 1,5 mm
ABS I-BEAM	+/- 2,0 mm



- Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m

	[STANLEY]				
	0-43-616	400 mm	Х	4	3253560436162
	0-43-620	500 mm	Х	4	3253560436209
	0-43-624	60 cm	Х	4	3253560436247
	0-43-632	800 mm	Х	3	3253560436322
	0-43-636	90 cm	Х	3	3253560436360
	0-43-640	1000 mm	Х	3	3253560436407
	0-43-648	120 cm	Х	3	3253560436483
	0-43-660	1500 mm	Х	3	3253560436605
	0-43-672	180 cm	Х	3	3253560436728
	0-43-681	2000 mm	Х	3	3253560436810
	0-43-617	400 mm (magnetyczna)	Х	4	3253560436179
	0-43-618	500 mm (magnetyczna)	Х	4	3253560436186
	0-43-625	60 cm (magnetic)	Х	4	3253560436254
	0-43-633	800 mm (magnetyczna)	Х	4	3253560436339
	0-43-637	90 cm (magnetic)	Х	3	3253560436377
	0-43-641	1000 mm (magnetyczna)	Х	3	3253560436414
1	0-43-649	120 cm (magnetic)	Х	3	3253560436490
	0-43-679	200 cm (magnetic)	Х	3	3253560436797



STANLEY FatMax® I Beam LEVEL



- · Aluminum body removes excess dirt and prolongs life
- · Solid vials for better control and less slips
- Magnified center vial for more user comfort
- Vials accuracy of 0,5mm/m for improved accuracy
- Top read scale for fast measurements MaxEdge center vial: bridged center vial for
- continuous marking surface
- · Shock absorbing end caps makes it long lasting & choc resistant
- · Pencil included, quick help for marking

in the	1. 1. 1. 1. N		18.25	1 ()
(STANLEY)	i	<u>e</u>		
1-43-553	60 cm	Х	3	3253561435539
1-43-555	120 cm	Х	3	3253561435553
1-43-557	180 cm	Х	3	3253561435577
1-43-554	60 cm MAGNETIC	Х	3	3253561435546
1-43-556	120 cm MAGNETIC	Х	3	3253561435560
1-43-558	200 cm MAGNETIC	Х	3	3253561435584
			A 124	

STANLEY FatMax® LEVEL

FatMax

- 6mm taller than most competitors
- 6-9mm wider than other levels in its class
- · Heaviest in its class giving ultimate
- strength
- · Shock absorbing end caps for long life
- Machine milled on two sides accurate
- both sides

Accurate leveling in any light

working position

• Both utile surface and vials lit, for improved readability in low lit conditions

• Accurate to +/- 0.5mm/1m in normal

- Dual bi-material hand grips, ideal for
- carrying & vertical levelling
- Improved vial view for ease of use

Vials are magnified for improved

· Shock resistant end caps withstand shocks

and knocks offering greater level protection

all round visibilty

5 years warranty

- Large vial with bridged "dual view" centre
- vial · Lifetime guarantee for accuracy







STANLEY

FatMax® LIGHTED LEVEL



2. 1. 4	· · · · · · · ·			1.0
(STANLEY)	i	(
0-43-518	40 cm	Х	3	3253560435165
0-43-527	60 cm	 Х	3	3253560435271
0-43-552	120 mm	Х	3	3253560435523
9-43-552	120 mm + cover	Х	6	3253569435524

26 MEASURING, LEVELING AND LAYOUT

STANLEY 2 LEVEL MAGNETIC STANLEY



(STANLEY)	i	<u>e</u>	\square	
1-42-263	400 mm, 2 magnets, 2 vials	-	6	3253561422638
1-42-268	500 mm, 2 magnets, 2 vials	-	6	3253561422683
1-42-269	600 mm, 2 magnets, 2 vials	-	6	3253561422690
1-42-273	800 mm, 4 magnets, 2 vials	-	6	3253561422737
1-42-278	1000 mm, 4 magnets, 3 vials	-	6	3253561422782
1-42-286	1200 mm, 4 magnets, 3 vials	-	6	3253561422867
1-42-288	1500 mm, 4 magnets, 4 vials	-	6	3253561422881
1-42-289	1800 mm, 4 magnets, 4 vials	-	6	3253561422898
1-42-290	2000 mm, 4 magnets, 4 vials	-	6	3253561422904

STANLEY 3 LEVEL STANLEY

രി i \boxtimes [STANLEY] 1-42-209 400 mm, 2 vials 10 3253561422096 1-42-217 500 mm, 2 vials 10 3253561422171 3253561422188 1-42-218 600 mm, 2 vials 10 3253561422348 1-42-234 600 mm, 3 vials -10 3253561422195 1-42-219 800 mm, 2 vials 10 1-42-238 900 mm, 3 vials 10 3253561422386 _ 3561422393

1-42-239	1000 mm, 3 viais	-	10	3253561422393
1-42-257	1200 mm, 3 vials	-	10	3253561422577
1-42-258	1500 mm, 4 vials	-	6	3253561422584
1-42-259	1800 mm, 4 vials	-	6	3253561422591
1-42-261	2000 mm, 4 vials	-	6	3253561422614

• Lightweight aluminium box section body for strength & long life

• Machined on bottom surface for maximum accuracy (up to 1200mm level)

• Ribbed tubular box section aluminium body

for strength and rigidity

• Easy to clean epoxy finish for long life

Solid block vials guaranteed against

breakage and leakage for 5 years

• Accuracy +/- 0.5mm/m

· Easy to clean epoxy finish for long life



- 1 level and 1 plumb vial for wide range of jobs
- Accuracy 1mm/m

(STANLEY)	i	E		
1-42-362	300 mm, 2 vials	-	20	3253561423628
1-42-371	450 mm, 2 vials	-	20	3253561423710
1-42-372	500 mm, 2 vials	-	20	3253561423727
1-42-389	600 mm, 2 vials	-	10	3253561423895
1-42-390	800 mm, 2 vials	-	10	3253561423901
1-42-395	1000 mm, 2 vials	-	10	3253561423956
1-42-399	1200 mm, 2 vials	-	10	3253561423994

PRO 180 LEVEL STANLEY



- Durable I beam girder section aluminium body for strength & long life
- 3 tubular vials: 1 top read level vial, 1 plumb vial and 1 180° rotating angle vial (double graduation for 0° up to 90° and in 10° increments)
- Shock absorbing end caps protect the accuracy of the level if accidentally dropped
- Accuracy of +/- 1.5mm/m

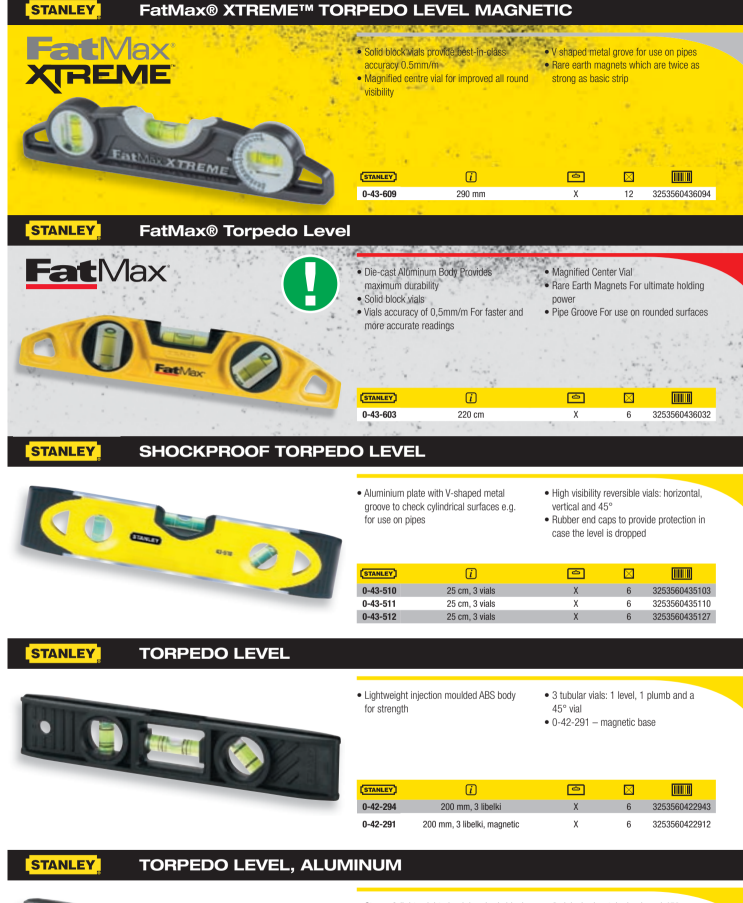
[STANLEY]	i	e		
1-42-919	400 mm, 3 vials	-	6	3253561429194
1-42-920	600 mm, 3 vials	-	6	3253561429200
1-42-921	800 mm, 3 vials	-	6	3253561429217
1-42-922	1000 mm, 3 vials	-	6	3253561429224
1-42-923	1200 mm, 3 vials	-	6	3253561429231

FOAMCAST LEVEL STANLEY



- · I-beam profile
- Injection moulded ABS body, lightweight and shock resistant
- 3 high visibility tubular vials: level, plumb and 45°

(STANLEY)	(i)	e		
1-42-474	300 mm, 3 vials	-	10	3253561424748
1-42-475	450 mm, 3 vials	-	6	3253561424755
1-42-476	600 mm, 3 vials	-	6	3253561424762
1-42-471	120 mm, 3 vials	-	6	3253561424717





- Strong & lightweight aluminium body ideal for small installations
- Magnetic base ideal for steel construction
- \bullet 3 vials: horizontal, plumb and 45°
- Protected central vial for resistance to shocks

(STANLEY)	i	e		
0-42-465	230 mm, 3 vials	Х	6	3253560424657

www.stanleyworks.com

FatMax® MLH Torpedo Level STANLEY



• New shape and look for better ergonomics provides maximum durability - Improved design for a 21st century product

• New shape is easier to grip for faster and

more accurate readings

- accuracy
 - Improved accuracy: 0,05mm/m
 - Machine milled utile surface

Magnified horizontal vial improves

• Rare earth magnets (MALH) for ultimate holding power

(STANLEY)	i	<u></u>		
1-42-311	300 mm	-	4	3253561423116
1-42-312	400 mm		4	3253561423123
1-42-313	500 mm	-	4	3253561423130
1-42-314	600 mm	· · · ·	_ 4	3253561423147
1-42-315	800 mm	-	4	3253561423154
1-42-316	1000 mm	1 1 M + 1 1	4 .	3253561423161
1-42-421	400 mm (magnetic)	-	4	3253561424212
1-42-422	500 mm (magnetic)		4	3253561424229
1-42-423	600 mm (magnetic)	-	4	3253561424236
				Second and

COMPOSITE LEVEL STANLEY



- Professional trapezoid level
- · Injected body in composite materials -Unbreakable, non-deforming, very resistant to abrasion and non-conductive
- Equipped with 2 acrylic non-disruptable, reversible vials protected against frost
- Precision of +/- 1 mm/m

(STANLEY)	i	<u></u>		
1-42-460	400 mm, 2 vials	-	4	3253561424601
1-42-461	500 mm, 2 vials	-	4	3253561424618
1-42-462	600 mm, 2 vials	-	4	3253561424625

MLH ANTISHOCK LEVEL STANLEY

- · Solid, practically non-deformable massive body in aluminium alloy
- Suspension hole
- Milled plate for greater precision
- Epoxy paint resistant to abrasion and bad
 - weather
- · Horizontal adjustable vial equipped with a fluorescent plate for perfect visibility in all circumstances
- 2 unbreakable, reversible and tinted antishock Altuglass vials
 - Precision: +/- 1 mm/m



STANLEY

MLH ANTISHOCK LEVEL - MAGNETIC

- · Solid, practically non-deformable massive body in aluminium alloy
- Suspension hole
- Milled plate for greater precision
- Epoxy paint resistant to abrasion and bad weather
- Horizontal adjustable vial equipped with a fluorescent plate for perfect visibility in all circumstances
- 2 unbreakable, reversible and tinted antishock Altuglass vials
- · Magnetic base
- Precision: +/- 1 mm/m

(STANLEY)	i	(
1-42-221	400 mm, 2 libelki (magnetic)	-	4	3253561422218
1-42-222	500 mm, 2 libelki (magnetic)	-	4	3253561422225
1-42-223	600 mm, 2 libelki (magnetic)	-	4	3253561422232



STANLEY TMLH ANTISHOCK LEVEL



- Precision of +/- 1mm/m
- Epoxy paint resistant to shocks and bad weather
- Horizontal adjustable vial equipped with a fluorescent plate for perfect visibility in all circumstances
- 2 unbreakable, reversible and tinted antishock Altuglass vials
- Massive body in light resistant aluminium allov
- 2 machined plates which make it possible to work with precision regardless of the side used

(STANLEY)	i	<u>e</u>		
1-42-251	400 mm, 2 vials	-	4	3253561422515
1-42-252	500 mm, 2 vials	-	4	3253561422522
1-42-253	600 mm, 2 vials	-	4	3253561422539
1-42-254	800 mm, 2 vials	-	4	3253561422546

STANLEY TORPEDO GP LEVEL

- T profile trapezoid level
- Precision of +/- 2mm/m
- High resistance epoxy paint
- 2 extremely reliable tubular vials
- Machined plate for greater precision
- Made in aluminium



(STANLEY)	i	ð		
1-42-799	250 mm, 2 vials	-	5	3253561427992
1-42-802	400 mm, 2 vials	-	5	3253561428029
1-42-804	600 mm, 2 vials	-	5	3253561428043

STANLEY MASON BOX LEVEL

Horizontlal vial glued on ABS plastic support

- Vertical vial gland on an ABS plastic support which is screwed in the body
- Handles are one metre apart for easy use
- Black ABS plastic handle and end caps
- Aluminium body

(STANLEY)	i	<u></u>		
1-42-322	1500 mm	-	30	3253561423222
0-42-322	1500 mm	Х	5	3253560423223
1-42-323	2000 mm	-	30	3253561423239
0-42-323	2000 mm	Х	5	3253560423230

STANLEY STANLEY Post Level



 For use on metal posts / surfaces

- For reduced risk of damage in transit / use
- Easy to store and portable when not in use
- Ideal for storing small necessary items like screws / nails / marker pen
- Inbuilt magnets
- Vials enclosed
- Onboard storage area



	JM50 GRADIENT LEVEL	•				
				 Massive body Direct reading graduated in d simple ratios 	of slopes	
		[stanley] 1-42-262	i 500 mm	<u>ි</u>	1	3253561422621
STANLEY	WATER LEVELS					
Character		 Free contact wit stopper complet 	h air by opening the ely	 2 graduated m Vials for water 		ody vials (120 mm)
(RIBLD)	·····································	[<mark>stanley]</mark> 0-42-430	<u>i</u> 200 mm	<mark>ک</mark> ۲	6	3253560424305
STANLEY						
A DESCRIPTION OF		on long distance very important • Useful for setting areas where pre	ape gardening. For levelling s, when precision is not g out levels over large cision is of secondary ideal for landscape	 String level Includes hooks Light weight m 		
1		(stanley) 0-42-287	i 80 mm	<mark>ک</mark> ۲	6	3253560422875

1

TIPS AND TECHNIQUES

COMBINATION SQUARES



This is an essential part of the on-site carpenters' tool kit, as they incorporate up to 8 functions into one tool: square, mitre square, depth and height gauge, level, steel rule and built in scriber.

CARPENTERS FLAT STEEL SQUARE

A very useful tool if you regularly need to mark out large sheets of panelling. Both arms of the square are graduated.

FOLDING SQUARE

Invaluable for large scale setting out of building profiles, foundations, floor tiling, paving, driveway construction and landscape gardening. The simple folding system makes it compact and easily portable.



SLIDING BEVEL

Designed for replicating and marking out angles, but it needs to be used in association with a protractor if you wish to set it to a specific angle.

MARKING GAUGE

Used for scoring lines along the length of a piece of wood parallel to the face edge or face side.

It is more accurate to saw or plane to a scored line than it is to work to a pencil line. The gauge consists of a stock, which rubs against the face edge or face side of the work and a graduated stem which holds a hardened scribing pin. The distance of the pin from the stock is set by a steel rule and the stem locked in position with a

thumbscrew.

CHALK LINE

Used for marking straight lines on the ground, wall or ceiling. An essential part of the builders' and fitters' tool kit for setting out brick courses, tiling and installation of fitted furniture etc. The FatMax XL

model raises chalk lines to new levels of performance by providing a 3 times more abrasion resistant line, together with many other innovative features.

QUICK SPIKE

An optional accessory for use with the FatMax XL chalk line that can be secured to the surface to provide an anchor point to secure thechalk line hook.

The second straining the

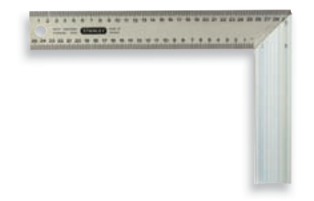
STANLEY CARPENTER'S STEEL SQUARE



- Steel square with buffed finish and protective lacquer coating for rust resistance
- Reverse reading scale and crisply embossed graduations for easy reading
- Face graduated every 2mm, reverse of blade every 1/8" th for detailed work
- Not supplied with data books

[STANLEY]	i	<u>e</u>		
1-45-530	600 x 400 mm	-	6	3253561455308

STANLEY CARPENTER'S SQUARE



- Aluminium profited mitre heel
- Extruded aluminium stock is triple riveted to the blade for strength and accuracy
- High visibility photo etched graduated stainless steel blade engraved with deep hollow (GRAVEMAT procedure)
- Stock bevelled for setting out both 90° and 45° angles
- mm graduations on both sides

1-45-686 200 x 300 mm - 6 325356145686	(STANLEY)	i	(
	1-45-685	140 x 250 mm	-	6	3253561456855
	1-45-686	200 x 300 mm	-	6	3253561456862
1-45-687 200 x 400 mm - 6 325356145687	1-45-687	200 x 400 mm	-	6	3253561456879

STANLEY

FOLDING BUILDER'S SQUARE

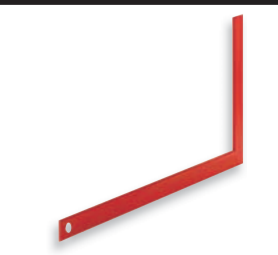


- Solid, light aluminium square ideal for checking and chalking in shell construction, tiling and assembly of partitions
- Measuring 1200 x 1200 x 1720 mm - 48" x 48" x 68"

(STANLEY)	i	<u>e</u>		
1-45-013	122 x 122 x 172 cm	-	4	3253561450136

STANLEY MA

MASON'S SQUARE



Constructed from lacquered drawn steel

[STANLEY]	i	_		
1-46-236	600 x 300 mm	-	1	3253561462368

STANLEY PLASTIC JOINERS BEVEL



(STANLEY)	i	e		
0-46-525	190 mm	Х	6	3253560465254
0-46-529	228 mm	Х	6	3253560465292
0-46-535	267mm	Х	6	3253560465353

STANLEY FALSE CARPENTER'S SQUARE



(STANLEY)	i	ē		
0-46-825	200 mm	Х	6	3253560468255

STANLEY

COMBINATION SQUARE



• Imperial/metric graduations for ease of use

• Sliding blade in hardened blued steel

• Chrome plated metal locking lever to

• Moulded heel with gripping grooves

Blade blocking system

• Tough plastic handle

secure blade

- Plastic, lightweight body
- · Long lasting stamped blade easy to read
- Can be used as a try and a mitre square, depth or height gauge and spirit level

· High impact plastic moulded stock with

accurately machined face

• Sliding nickel plated steel blade

• High carbon steel tempered blade

[STANLEY]	i	ē		
2-46-017	300 mm / 12" (plastic)		6	3253562460172
2-46-028	300 mm (steel)		3	3253562960288

STANLEY MULTIUSE SQUARE



- 300mm/12" metric imperial for ease of use
- Lightweight and durable metal body with 3 machined faces for accuracy
- Easy to read, long lasting engraved blade
- 360° vial for all round visibility
- Scriber fitting for accuracy & convenience
- Can be used as a try and mitre square, depth or height gauge and spirit level

(STANLEY)	i	<u>ک</u>		
2-46-222	300 mm	-	6	3253562462220

STANLEY COMBINATION SQUARE



- Machined on all faces for accuracy
- Blade etched with imperial/metric graduations in mm & cm and inch and 1/8" and 1/16"
- Can be used as a try and mitre square, depth or height guage and spirit level
- Cast iron professional combination square for accuracy & long life
- Class I accuracy
- Available in 300mm/12" and 300mm
- (5TANLEY)
 (i)
 (ii)
 (iii)
 (iiii)
 (iii)
 (iii)

STANLEY FatMax® XTREME™ CHALK LINE lax • Twisted polyester and cotton line for more Durable die cast aluminium housing with abrasion resistance and longer life stainless steel hook and crank handle for • On-board hook storage for convenience strength and durability · Quick gear release allows you to pull out Clear View case - Patented chalk view the cord without spinning the crank means that you can see how much chalk • 5:1 gear ration for quick rewind there is left • Integrated belt clip for convenience • Can be used vertically as a plumb bob æ ്ര STANLEY (i)0-47-480 30 m 6 3253560474805 Х Chalk line set: 30 m 0-47-482 χ 3253560474829 + blue chalk 115 g

STANLEY

FatMax[®] XTREME[™] QUICK SPIKE



- Hook retaining clip to lock line in place
- Hardened steel pin maintains sharp point





FatMax® CHALK LINE STANLEY



- · Patented chalk view window to see exactly
 - how much chalk you have left
- Stainless steel end hook for added durability and rust prevention
- 3.5 to 1 gear ratio rewinds 3 x faster · Can be used vertically as a plumb bob

(STANLEY) i \boxtimes 0-47-140 30 m 8 3253560471408 Х Chalk line set: 30 m + blue chalk 115 g 0-47-681 Х 6 3253560476816 + level

STANLEY POWERWINDER CHALK LINE

• 3 1/2 to 1 gear ratio for 3.5 time faster rewind

- Clear View case so you can see the amount of chalk left inside
- Case holds 45g/ 1.5oz chalk to reduce filling times
- Stainless steel end hook does not rust

(STANLEY)	(i)	e		
0-47-460	30 m	Х	6	3253560474607
0-47-465	Chalk line set: 30 m + blue chalk 115 g + level	Х	5	3253560474652

STANLEY

Stanley - CHALK LINE



• Chalk line and plumb bob

- Universal hanging clip
- The line is blocked by folding the handle
- Metal case for strength and long life
- 30g chalk capacity
- Can be used vertically as a plumb bob
- Yellow colour for better visibility
- Stainless steel end hook for added durability and rust prevention
- Die cast aluminium case for durability The powder is put in by screwing the
- watertight upper milled stopper, equipped with felt to regulate the flow of powder

(STANLEY)	i	ē		
0-47-050	15 m	Х	6	3253560470500
0-47-100	30 m	Х	6	3253560471002

STANLEY

Stanley OPP - CHALK LINE





Kit contains 30m chalk line, 113g blue chalk

- Holds 100ft of String
- New Ergonomic Design
- Crank folds into case for storage
- On-Board Hook Storage
- Can be used vertically as a plumb bob
- 30g/ 1oz chalk capacity
- Stainless steel end hook does not rust
- Sliding door for quick and easy refill
- High impact ABS case for durability

(STANLEY)	i	e		
0-47-440	30 m	Х	6	3253560474409
0-47-443	Chalk line set: 30 m + blue chalk 115 g + level	Х	5	3253560474430

STANLEY

FatMax® XTREME™ CHALK

	 Powder specially formulated for good adhesion and high visibility 	• Mor • Wat
	 Snap chalk lines on wet environment Colour recommendations 	be u • Add
	Black for all round colour for interior and exterior use	• Sna • Les
(In second se	 Red for external masonry work, indelible 	Prei

More versatile
 Materproof and page of

- Waterproof and non-clumping so can still be used if soaked with water
- Added productivity
- Snap longer lasting lines
- Less mess: reduces walk chalk

				20- 14
(STANLEY)	i	<u>e</u>	\square	
9-47-822	Chalk black 226 g, display	Х	18	3253569478224
9-47-821	Chalk red 226 g, display	Х	18	3253569478217

STANLEY CHALK REFILL					
	 Powder specially formulated for good adhesion and high visibility Colour recommendations Blue: all round colour for interior and exterior use Red: for external masonry work, indelible White: for interior work such as carpet fitting 				
	(STANLEY) 1-47-403 1-47-404 1-47-405 1-47-803 1-47-804 1-47-917 1-47-919	i 115 g (Blue) 115 g (Red) 115 g (White) 225 g (Blue) 225 g (Red) 1000 g (Blue) 1000 g (Red)		12 12 12 12 12 12 6 6	3253561474033 3253561474040 3253561474057 3253561478031 3253561478048 3253561479075 3253561479175 3253561479199
STANLEY TRUNCATED PLUMB B	ОВ				
	Truncated traditi die-cast metal	onal plumb bob in turned	 Machined die- Reinforced line 		
	[STANLEY]	(i)	ē		
	0-47-160	3 m x 500 g	Х	6	3253560471606
	 Thru hole for ea: Polished lacquer resists rust 	red solid brass construction	of plumb • Long profile w interchangeab 1 change poin	ith line affi le point (si t) in harde	upplied with ned steel
	(<u>stanley</u>) 0-47-973	<i>i</i> 225 g	x	6	3253560479732
STANLEY REPLACEMENT CHALK		ent line for all chalk lines			
		(i)	്ര		
<u> </u>	0-47-101	30 m	X	6	3253560471019
STYRETE MARKING GA	UGE				
	 Graduation at a Stem calibrated 		 Graduation at Plastic markin Tough impact for long wear 	g gauge	th metal face plate
	[<mark>stanley]</mark> 2-47-064	<i>i</i>) 215 mm	<mark>ک</mark> ۲	5	3253562470645

www.stanleyworks.com

measuring, leveling and layout 37

1

FatMax® XTREME™ CHISEL/FINE TIP PERMANENT MARKER STANLEY ax • Permanent ink makes it ideal to mark out • Strong, durable tip reduces wear and tear in all weather/environmental conditions even when used on abrasive surfaces 47-314 • Water and oil resistant ink Squared shape • Durable chisel tip (broad and fine) • Bimaterial (easy to use Marking cooper Black or color ink roofing material) Fast drying 47-315 47-312 STANLEY (i) \boxtimes 0-47-312 Black Fine Tip - Carded 2 3253560473129 Х 0-47-314 Black Chisel Tip - Carded 2 3253560473449 χ 1-47-344 Black Chisel Tip - Container 25 3253560473150 0-47-315 Black, Red, Blue Chisel Tip - Carded χ 3 3253560473150

STANLEY

FINE TIP PERMANENT MARKER

- · Quick drying water resistant ink marks on almost any surfaces
- · Permanent ink for use on variety of surfaces
- Available in both fine tip black ink and chisel tip options - red / blue / black ink

[STANLEY]	i	e		
0-47-316	Std Black Fine Tip - Carded	Х	24	3253560473167
1-47-346	Std Black Fine Tip - Container	-	50	3253561473160

Stanley MINI FINE TIP MARKERS X 4 STANLEY

- Quick drying ink is ideal for avoiding smudged lines
- In variety of colours for different applications (black, red, green and blue e.g live, earth and neutral)
- · Permanent ink allows marker to be used on a variety of surfaces
- Ideal for electricians, plumbers, masons, carpenters, and many other industrial applications
- · Permanent marking on any type of materials: concrete, coating roof, metal, wood, pipe, welding

• Rectangular graphite core (HB) for clear

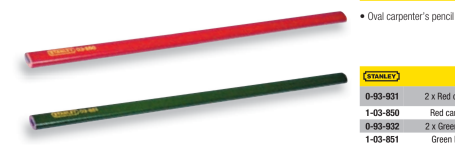
- · Water resistant ink • Fine tip
- · Pocket size 3cm

(STANLEY)	i	(
1-47-324	Mini Black Fine Tip - Container	-	72	3253561473241
2-47-329	black, red, green, blue	Х	12	3253562473295
1-47-329	Mini Black, Red, Green, Blue Fine Tip - Container	-	72	3253561473296

47-324

CARPENTER'S PENCIL STANLEY

47-329



(STANLEY)	i	<u>e</u>		
0-93-931	2 x Red carpenter's 300 mm	Х	6	3253560939311
1-03-850	Red carpenter's, 300 mm	-	72	3253561038501
0-93-932	2 x Green Mason's, 300 mm	Х	6	3253560939328
1-03-851	Green Mason's, 300 mm	-	72	3253561038518

marking





TIPS AND TECHNIQUES

COMBINATION SQUARE Surface and edge preparation

STEP 1 Plane the face of the wood and check that the surface is flat across its width and true along its length. When you are satisfied that it is perfectly true, mark it with the traditional 'Face Side' mark.

STEP 2 Plane the adjacent edge true, flat and square.

STEP 3 Place the stock of the square on the face side surface and look to see if there is any light showing between blade and wood. Check the wood at several points down the length.

STEP 4 Make fine adjustments with the plane. When square, mark this edge with the 'Face Edge' sign.

From here on all marking with a square, bevel or marking gauge should be only from the face side or face edge.

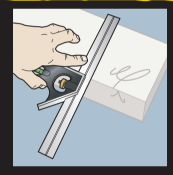


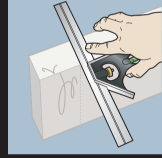
MARKING A LINE ON ALL FOUR FACES

This should be done with a knife for greater accuracy, plus it is easier to work to a cut line rather than a pencil line.

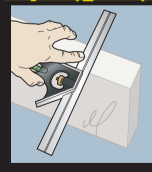


- **STEP 1** To scribe a line across the face side, hold the stock tightly against the face edge of the wood using your thumb and three fingers.
- Your index finger should be against the inside edge of the square blade to prevent it from slipping when you press the knife against the outer edge to scribe the line.
- **STEP 2** To score a line across the face edge, turn the square to place the stock against the face side, place the knife blade into the previous cut and slide the square blade up to the knife blade.





STEP 3 Repeat this on the remaining two sides always ensuring that the stock is against the face side or face edge.





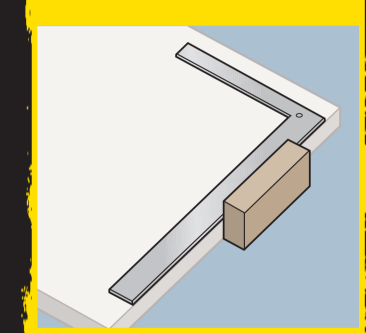
TOP TIP If several items of the same length are required, clamp them together and mark all at the same time.

TIPS AND TECHNIQUES



LARGE STEEL SQUARE SQUARES

These do not have a stock to hold against the work edge, so to position the square accurately use a spare piece of wood held against the edge and position the square against that.



SLIDING BEVEL

These can be used for surface/edge preparation and marking out as the Try Square, however, take care when there are bevels at each end of a piece of wood. Always mark from the face side or face edge and check that the bevels are facing in the correct direction.

CHALK LINE

Needs only a little practice for you to become a competent user.

STEP 1 Check that the case is well charqed with chalk and give it a shake from time to time to ensure that the cord is well chalked. With a new line, draw the cord out to its full extent, pour in a small amount of chalk and rewind it. Complete filling when the cord is fully rewound.

STEP 2 Anchor the end hook securely at one end

of the piece to be marked (the Stanley Quick Spike is specially designed to make this as easy as possible).



STEP 3 Draw out the chalked line and lock the crank handle into place to enable you to tension the cord.

STEP 4 Place the cord carefully onto the correct

position on the work. With finger and thumb lift the cord a few centimetres to create some tension and then allow it to'snap' onto the surface to be marked. You should now have a well-defined line to continue working to.



STEP 5 Rewind away from the marked line to avoid contaminating the work surface and line.

- IMPORTANT Keep your chalk line free from
- moisture and for surfaces to be painted, check that the chalk does not 'bleed' through paint.
- When using near furnishings, check that the chalk
- does not stain fabrics or carpets.