













MEASURING, LEVELLING AND LAYOUT

Including the most outstanding FatMax XL tapes and
the world's toughest levels

 Short Tapes	7
 Long Tapes	19
 Measuring Wheels	26
 Rules	28
 Levels	33
 Marking Out Tools	45
 Layout Tools	52
 Chalk Lines	54
 Padlock & Locksets	62
 Others	64



HOW TO CHOOSE

THE BEST SHORT TAPE TO SUIT YOUR NEEDS

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 15cms at the end of the blade, which is subject to the harshest treatment.



Stanley's Fat Max XL has an incredible market leading 'stand out' of almost 4 metres

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 to be measured from above, below or from the side.



FatMax® XL™ - Metric

- Wide 32 mm blade for easy number reading
- Cushion grip provides sturdy, slip-resistant hold
- Available in 3 sizes: 5 m – 8 m – 10 m
- Highly polished chrome case with rubber grip to withstand heavy use and giving slip resistant hold
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- True zero end hook- moves to compensate for accurate inside and outside measurements
- Belt clip
- Blade Armor coating on the first 150mm reduces the risk of breaking the tape by 95%
- Huge standout of almost 4 metres for easy one person measuring
- 6 Rivet end hook – 40% stronger than a 2 rivet hook construction
- Specially designed hook grabs on side, top or bottom for versatility

Code	Description	Packaging	Box quantity
0-33-887	FatMax XL 5m (metric only) 32mm blade width	X	4
1-33-887	FatMax XL 5m (metric only) 32mm blade width	-	6
0-33-892	FatMax XL 8m (metric only) 32mm blade width	X	4
1-33-892	FatMax XL 8m (metric only) 32mm blade width	-	6
0-33-897	FatMax XL 10m (metric only) 32mm (blade W)	X	4
1-33-897	FatMax XL 10m (metric only) 32mm (blade W)	-	4



FatMax® XL™ - Metric/Imperial

- Belt clip
- Specially designed hook grabs on side, tip or bottom for versatility
- Top-forward blade lock for easy locking and unlocking
- Cushion grip provides sturdy, slip-resistant hold
- Chrome case with rubber grip withstands heavy use
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- Blade Armor coating on the first 150mm reduces the risk of breaking the tape by 95%
- 32mm wide blade makes reading the numbers easy
- Huge standout of almost 4 metres for easy one person measuring
- Available in 5m/16ft and 8m/26ft and 10m/33 ft
- True zero end hook- moves to compensate for accurate inside and outside measurements
- 3 rivet end hook – 40% stronger than a 2 rivet hook construction

Code	Description	Packaging	Box quantity
5-33-886	5m FatMax® XL™ - Metric/Imperial	X	4
5-33-891	8m FatMax® XL™ - Metric/Imperial	X	4
5-33-896	10m FatMax® XL™ - Metric/Imperial	X	4

Fatmax Blade Armor Tape Metric



- Thermoplastic Blade Armor cover for optimum protection of the tape on the first 14 centimetres - Limits wear and reduces the risk of breaking the tape by 95%
- Belt clip
- Blade Armor coating on the first 100mm reduces the risk of breaking the tape by 95%
- Wide 32mm blade makes reading the numbers easy
- Case has flexible elastomer cover for greater user comfort
- Specially designed hook grabs on side, top or bottom for versatility
- Cushion grip provides sturdy, slip-resistant hold
- Bi-material anti-shock ABS case for intensive use
- The hook is protected as the tape returns thanks to a shock absorber
- 3 Rivet end hook – 40% stronger than a 2 rivet hook construction
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- Huge standout of 3.35mm for easy one person measuring
- Available in 5m x 32mm, 8m x 32mm

Code	Description	Packaging	Box quantity
0-33-720	5m FatMax (metric only) 32mm blade width	X	4
0-33-728	8m FatMax (metric only) 32mm blade width	X	4

Fat Max Blade Armor Tape Metric / Imperial



- Thermoplastic Blade Armor cover for optimum protection of the tape on the first 14 centimetres. Limits wear and reduces the risk of breaking the tape by 95%
- Belt clip
- Cushion grip provides sturdy, slip-resistant hold
- Wide 32mm blade makes reading the numbers easy
- Bi-material anti-shock ABS case for intensive use
- Specially designed hook grabs on side, top or bottom for versatility
- The hook is protected as the tape returns thanks to a shock absorber
- 3 Rivet end hook – 40% stronger than a 2 rivet hook construction
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- Huge standout of 3.35 mm for easy one person measuring
- Blade Armor coating on the first 100mm reduces the risk of breaking the tape by 95%

Code	Description	Packaging	Box quantity
0-33-719	5M and 32mm(W) Fat Max Blade Armor Tape Metric / Imperial	X	4
0-33-726	8M and 32mm(W) Fat Max Blade Armor Tape Metric / Imperial	X	4

FatMax Mini - Metric



- Belt clip
- The tape is blocked effectively
- The 3-rivet hook offers anti-wrench resistance that is 40 % higher than a 2-rivet hook
- The tape is protected by a MYLAR abrasion-resistant coating - The lifetime is multiplied by 10 compared with a traditional tape
- Antishock, ergonomic and compact bimaterial DYNAGRIP case
- Ultra-thick tape - 0.13 mm (+ 15 % compared with a traditional tape)

Code	Description	Packaging	Box quantity
1-33-681	FatMax Mini - Metric - 3M(L)	-	24
2-33-681	FatMax Mini - Metric - 3M(L)	X	6
1-33-684	FatMax Mini - Metric - 5M(L)	-	16
2-33-684	FatMax Mini - Metric - 5M(L)	X	6

Micro Powerlock Blade Armor - Metric

- Precision class II
- Belt clip for ease of storage
- Tru zero end hook moves to compensate for accurate inside and outside measurements
- 3-rivet hook, to decrease the risk of accidental breakage - 40% stronger than a two-rivet hook
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- Measurement range before curving is 2.10 m – Fast and easy measuring
- Strong 19mm width blade for large stand-out
- Blade Armor coating on the first 100mm reduces the risk of breaking the tape by 95%
- Compact case - easier to hold
- ABS shock-proof, chrome steel case



Code	Description	Packaging	Box quantity
0-33-514	Micro Powerlock Blade Armor - Metric - 5M(L)	X	4
1-33-514	Micro Powerlock Blade Armor - Metric - 5M(L)	-	12
0-33-527	8m Powerlock Armor (metric only) 25mm blade width	X	4
1-33-527	8m Powerlock Armor (metric only) 25mm blade width	-	12



Micro Powerlock - Metric

- Spring « Smooth retraction
- Chrome plated plastic case
- Available in card and bulk
- Compact case - easier to hold
- New design
- Strong 19mm width blade for large stand out
- 2 lengths : 3 m & 5 m
- Belt clip for ease of storage
- Tru zero end hook moves to compensate for accurate inside and outside measurements
- Easy locking
- 3-rivet end hook - for long life (excluding 3.5m)
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades

Code	Description	Packaging	Box quantity
0-33-522	3m Powerlock (metric only) 19mm blade width	X	6
1-33-522	3m Powerlock (metric only) 19mm blade width	X	12
33-522-20	3M and 19mm (W) MICRO POWERLOCK® - METRIC	N/A	6
0-33-552	5m Powerlock (metric only) 19mm blade width	X	6
1-33-552	5m Powerlock (metric only) 19mm blade width	X	12
33-552-20	5M and 19mm (W) MICRO POWERLOCK® - METRIC	N/A	6

Micro Powerlock - Metric / Imperial

- Spring « Smooth retraction
- Chrome plated plastic case
- Available in card and bulk
- Compact case - easier to hold
- New design
- Strong 19mm width blade for large stand out
- 2 lengths : 3 m & 5 m
- Belt clip for ease of storage
- Tru zero end hook moves to compensate for accurate inside and outside measurements
- Easy locking
- 3-rivet end hook - for long life (excluding 3.5m)
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades



Code	Description	Packaging	Box quantity
33-523-20	3M and 19mm MICRO POWERLOCK® - METRIC / IMPERIAL	N/A	6
33-149-20	3,5M and 19mm (W) MICRO POWERLOCK® - METRIC / IMPERIAL	N/A	1
33-553-20	5M and 19mm MICRO POWERLOCK® - METRIC / IMPERIAL	N/A	6

Powerlock ABS Case

- Compact case - easier to hold
- Class II
- Belt clip for ease of storage
- 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
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- Highly resistant chrome plated metal case
- Available in 2m, 3m X 19mm, 5m X19mm, 8m and 10m
- Ribbon-blocking button



Code	Description	Packaging	Box quantity
0-33-192	2M Powerlock ABS Case	X	6
1-33-192	2M Powerlock ABS Case	-	30
0-33-238	3M Powerlock ABS Case - 12,7mm(W)	X	6
1-33-238	3M Powerlock ABS Case - 12,7mm(W)	-	30
0-33-041	3M Powerlock ABS Case - 19mm(Blade W)	X	6
1-33-041	3M Powerlock ABS Case - 19mm(Blade W)	-	25
0-33-194	5M Powerlock ABS Case - 19mm(Blade W)	X	6
1-33-194	5M Powerlock ABS Case - 19mm(Blade W)	-	18
33-194-2-20	5M and 19mm (W) POWERLOCK® ABS CASE	N/A	6
0-33-195	5M Powerlock ABS Case- 25mm(Blade W)	X	4
1-33-195	5M Powerlock ABS Case- 25mm(Blade W)	-	12
0-33-198	8M Powerlock ABS Case - 25mm(BladeW)	X	4
1-33-198	8M Powerlock ABS Case - 25mm(BladeW)	-	12
33-168-2-20	8M and 25mm (W) POWERLOCK® ABS CASE	N/A	6
0-33-442	10m Powerlock (metric only) 25mm blade width	X	4
1-33-442	10M Powerlock ABS Case - 25mm(Blade W)	-	12

Powerlock® ABS Metric/ Imperial

- Compact case - easier to hold
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- Highly resistant chrome plated metal case
- Available in 2m/6ft, 3m/10ft X 12.7mm, 3.5m/12ft x 12.7, 5m/16ft x 19mm, 8m/26ft x 25mm, 10m/33ft x 25mm
- Ribbon-blocking button
- Strong 19mm width blade for large stand out
- Class II
- Belt clip for ease of storage
- Tru zero end hook moves to compensate for accurate inside and outside measurements
- 3-rivet end hook is 40% stronger - for long life (excluding 3.5m)



Code	Description	Packaging	Box quantity
0-33-231	3m(L) and 12,7mm(W) Powerlock® ABS Metric/Imperial	X	6
33-231-2-20	3M and 13mm (W) POWERLOCK® ABS METRIC/IMPERIAL	N/A	6
0-33-231T	3m / 10ft (L) x 12.7mm (W) Thai Powerlock®	N/A	6
0-33-203	3M and 10mm(W) Powerlock® ABS Metric/Imperial	X	6
0-33-215	3.5M (L) and 12,7(W) Powerlock ABS Metric/Imperial	X	6
33-215-2-20	3,5M and 13mm (W) POWERLOCK® ABS METRIC/IMPERIAL	N/A	6
0-33-158	5m(L) and 19mm(W) Powerlock® ABS Metric/Imperial	X	6
33-158-2-20	5m X 19mm (Blade W) Powerlock® ABS metric/imperial	N/A	6
33-158-2-20	5M and 19mm (W) POWERLOCK® ABS METRIC/IMPERIAL	N/A	6
0-33-158T	5m / 16ft (L) x 19mm (W) Thai Powerlock®	N/A	6
0-33-428	8M (L) and 25(W) Powerlock ABS Metric/Imperial	X	4
33-428-2-20	8M and 25mm (W) POWERLOCK® ABS METRIC/IMPERIAL	N/A	6
0-33-428T	8m / 26ft (L) x 25mm (W) Thai Powerlock®	N/A	6
0-33-443	10M (L) and 25(W) Powerlock ABS Metric/Imperial	X	4
33-463-2-20	Powerlock ABS Metric/Imperial	X	12
0-33-463T	10m / 33ft (L) Thai Powerlock®	X	1

Powerlock Metal Case

- Highly resistant chrome plated metal case
- Anti abrasion Mylar coating - Increases the life of the blade up to 10 times compared to traditional blades
- Available in 2m and 3m
- Class II
- Belt clip
- Tru zero hooks compensates for the thickness of the hook to give accurate internal and external measurements
- Three rivet end hook is 40% stronger than a two rivet hook
- Tape blocking and automatic return



Code	Description	Packaging	Box quantity
0-33-236	2M Powerlock Metal Case	X	6
1-33-236	2M Powerlock Metal Case	-	30
0-33-218	3M Powerlock Metal Case	X	6
1-33-218	3M Powerlock Metal Case	-	30
33-218-2-20	3M and 13mm (W) POWERLOCK® METAL CASE	N/A	6



Powerlock LD

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

Code	Description	Packaging	Box quantity
0-33-932	5M Powerlock LD	X	6
1-33-932	5M Powerlock LD	-	16



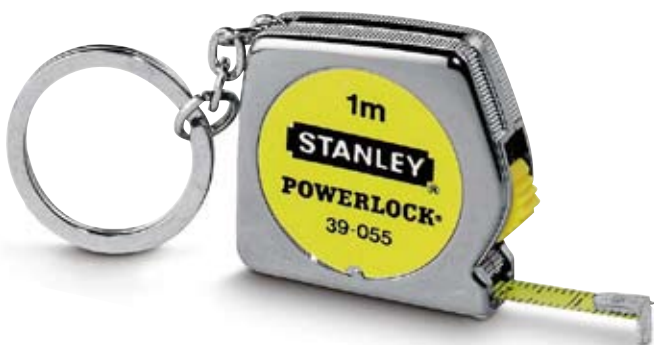
Powerlock Replacement Tape

- Anti abrasion Mylar coating - Increases the life of the blade up to 10 times compared to traditional blades
- Available in 5m, 5m/16ft, 8m, 10m, 10m/33'
- Class II
- Tru zero hooks compensates for the thickness of the hook to give accurate internal and external measurements
- Three rivet end hook is 40% stronger than a two rivet hook

Code	Description	Packaging	Box quantity
0-32-607	5M Powerlock Replacement Tape - 19mm(W)	X	6
0-32-609	5M Powerlock Replacement Tape - 25mm(W)	X	6
0-32-614	8M Powerlock Replacement Tape - 25mm(W)	X	4
0-32-442	10M Powerlock Replacement Tape - 25mm(W)	X	4

Keyring Powerlock® 1m

- Very wide (19 and 25 mm) curved tape which is therefore very rigid
- Ergonomic chrome plated antishock ABS case
- Belt clip
- 3-rivet hook: wrenching resistance increased by 40%
- Tape blocking and automatic return
- MYLAR abrasion-resistant coating: its lifetime is multiplied by 10 compared with a traditional tape



Code	Description	Packaging	Box quantity
0-39-133	Keyring Powerlock® 1m	X	6
0-39-055	1M Keyring Powerlock®	X	6

Max® Short Tape Metric



- Multi catch hook
- Airlock-cushion slide lock
- Larger blade graphics for 28 mm version
- Screws on the front side
- Metal wear plate inside the mouth for 28 mm version
- Smooth retraction of the blade into the case
- Bottom brake for 28 mm version
- Belt clip on the back of the case
- Stand out improved
- 3 Rivets hook
- Bimaterial case
- Mylar coated blade
- Precision Class II

Code	Description	Packaging	Box quantity
0-33-918	3M(L)x19mm(W) Max® Short Tape Metric	X	6
1-33-918	3M(L)x19mm(W) Max® Short Tape Metric	-	24
0-33-921	5M(L)x19mm(W) Max® Short Tape Metric	X	6
1-33-921	5M(L)x19mm(W) Max® Short Tape Metric	-	16
0-33-958	5M(L)x28mm(W) Max® Short Tape Metric	X	6
1-33-958	5M(L)x28mm(W) Max® Short Tape Metric	-	16
0-33-959	8M(L)x28mm(W) Max® Short Tape Metric	X	6
1-33-959	8M(L)x28mm(W) Max® Short Tape Metric	-	12

Leverlock



- Automatic blade blocking system - Return blade by simply pressing on the button
- Shock proof case
- Available in 3m/10ft, 3m, 5m/16ft, 5m, 8m/26ft and 8m
- Class II
- Belt clip
- Bi-material case, made of rigid polypropylene and flexible elastomer for comfortable grip
- 2.1m stand out
- Tru zero hook for accurate internal and external measurements
- Enamelled blade

Code	Description	Packaging	Box quantity
0-30-809	3M Leverlock	X	6
1-30-809	3M Leverlock	-	12
30-809-20	3M and 12,7mm (W) LEVERLOCK	N/A	6
0-30-816	5M Leverlock	X	6
1-30-816	5M Leverlock	-	12
30-815-20	5M and 19mm (W) LEVERLOCK	N/A	6
30-816-20	5M and 19mm (W) LEVERLOCK	N/A	6
0-30-828	8M Leverlock	X	4
1-30-828	8M Leverlock	-	12
30-824-20	8M and 25mm (W) LEVERLOCK	N/A	4
30-828-20	8M and 25mm (W) LEVERLOCK	N/A	4

Level Lock Tape Rule



Code	Description	Packaging	Box quantity
30-854-20	25" LEVERLOCK TAPE RULE	N/A	1

Bi-Material Tapes



- Precision class II
- Flexible TPR side
- Enamelled ribbon
- Hook with real zero position - For internal and external measurements
- Belt staple
- Ribbon length: 25 - 19 - 12.7 mm
- Ribbon-blocking button

Code	Description	Packaging	Box quantity
1-30-657	8M Bi-Material Tapes	-	12
1-30-697	5M Bi-Material Tapes	-	12
1-30-687	3M Bi-Material Tapes	-	12
0-30-687	3M Bi-Material Tapes	X	6
0-30-697	5M Bi-Material Tapes	X	6
0-30-657	8M Bi-Material Tapes	X	6

Bi-Material Tapes Metric/Imperial



- Tru zero hook for accurate internal and external measurements
- Belt clip
- Ribbon-blocking button
- Enamelled ribbon
- Class II
- 3 rivet hook is 40% stronger than a 2 rivet hook so reduces the risk of breakage
- Flexible TPR side
- Positive blade lock for accurate measurements
- Bi-material case for improved grip
- Corrosion resistant lacquered blade for long life
- Available in 3m/10ft x 12.7mm, 5m/16ft x 19mm, 8m/26ft x 25mm

Code	Description	Packaging	Box quantity
0-30-686	3M and 12,7mm(Blade W) Stanley Bi-material Tape	X	6
1-30-686	3M and 12,7mm(Blade W) Stanley Bi-material Tape	-	12
0-30-696	5M and 19mm(Blade W) Stanley Bi-material Tape	X	6
1-30-696	5M and 19mm(Blade W) Stanley Bi-material Tape	-	12
0-30-656	8M and 25mm(Blade W) Stanley Bi-material Tape	X	6



Stanley Tape

- Belt clip
- Available in 3m, 5m and 8m
- Sliding hook for taking measurements in stop and catch mode
- Ergonomic case
- 0-30-477 and 1-30-477 without blocking and without clip

Code	Description	Packaging	Box quantity
0-30-487	3M and 12,7mm(W) Stanley Tape	X	6
0-30-497	5M and 19mm(W) Stanley Tape	X	6
1-30-497	5M and 19mm(W) Stanley Tape	-	12
0-30-457	8M and 25mm(W) Stanley Tape	X	6
1-30-457	8M and 25mm(W) Stanley Tape	-	12



Stanley Tape without Blocking

- Sliding hook for taking measurements in stop and catch mode
- Belt clip
- Ergonomic case

Code	Description	Packaging	Box quantity
0-30-477	3M Stanley Tape without Blocking	X	6
1-30-477	3M Stanley Tape without Blocking	-	12

Eurolock Short Tape



Code	Description	Packaging	Box quantity
0-30-299	3M Eurolock Short Tape	X	34
1-30-299	3M Eurolock Short Tape	-	34



Sunflex

- Rounded shape for easy holding
- Automatic tape return and sliding hook for measurement in stop or catch mode
- ABS antishock case
- No blocking

Code	Description	Packaging	Box quantity
0-32-189	3M Sunflex	X	8
1-32-189	3M Sunflex	-	30



Roloflex

- 2-rivet sliding hook for measuring in stop and catch mode
- Internal measurements by adding 5 cm
- Push Pull' tape system
- Compact moulded bodycase equipped with 2 chrome plated metal shells

Code	Description	Packaging	Box quantity
0-32-109	2M Roloflex	X	6
1-32-109	2M Roloflex	-	38

PLA

- No blocking
- ABS antishock body
- Extra flat case



Code	Description	Packaging	Box quantity
0-32-099	2M Compact pocket measuring tape	X	12
0-32-100	3M Compact pocket measuring tape	X	12



Panoramic Direct Reading

- Aluminium heel
- 2-rivet sliding hook for measuring in stop and catch mode
- Direct reading of internal measurements under the upper indicator
- ABS antishock case

Code	Description	Packaging	Box quantity
0-32-125	3M Panoramic Direct Reading	X	6
1-32-125	3M Panoramic Direct Reading	-	35



RubberGrip® Tape Rules

- Massive bumper designed for increased hook life
- Lacquer blade for maximum durability
- Improved blade readability with high contrast colour easy to read in all lights condition
- Exclusive cushion grip built into case for comfortable non slip and impact resistance

Code	Description	Packaging	Box quantity
30-608L-23	3M RUBBERGRIP® TAPE RULES (Lacquer Bi-Material)	N/A	6
30-609-23	3M and 13mm(W) RUBBERGRIP® TAPE RULES (Nylon Coated)	N/A	6
30-611L-23	3,5M RUBBERGRIP® TAPE RULES (Lacquer Bi-Material)	N/A	6
30-615L-23	5M RUBBERGRIP® TAPE RULES (Lacquer Bi-Material)	N/A	6
30-616-23	5M and 19mm(W) RUBBERGRIP® TAPE RULES (Nylon Coated)	N/A	6
30-626L-23	8M RUBBERGRIP® TAPE RULES (Lacquer Bi-Material)	N/A	6
30-628-23	8M RUBBERGRIP® TAPE RULES (Nylon Coated)	N/A	6

Diameter Measuring Tape

- Flat enameled blade
- One side of blade marked for length measuring, the other for diameter
- For quick diameter estimation by measuring circumference
- No belt clip
- Blocking button



Code	Description	Packaging	Box quantity
2-30-379	2M and 6,35mm(BladeW)DIAMETER MEASURING TAPE	-	10



Master II Mabolon with Handle - Class II

- Removable anchoring point
- Tape and handle interchangeable for right handed or left handed users
- Large tape loop (DIN standard) equipped with a removable strap with a fully retractable catching pallet
- Highly resistant chrome plated brass frame
- Class II
- Supplied without case
- 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
- Ergonomic moulded handle

Code	Description	Packaging	Box quantity
1-34-477	30 M Master II Mabolon Tape	-	1
1-34-478	Master II Mabolon Tape 50 M	-	1
1-34-734	30 M Master II Mabolon Replacement Blades	-	1
1-34-737	50 M Master II Mabolon Replacement Blade	-	1

Acielak with Case - Class II

- Tangential exit of tape
- DECAJOUR
- Perforated steel case covered with an epoxy lacquer that is highly resistant to shocks and corrosion
- Class II
- Very resistant to folding and abrasion
- Large tape loop (DIN standard) with totally retractable catch pallet
- Chrome plated metal mechanism and handle



Code	Description	Packaging	Box quantity
0-34-406	Acielak with Case - Tapes	X	2
1-34-406	Acielak with Case - Tapes	-	5
1-34-713	Acielak with Case - replacement blades	-	1



MaxSteel Metric

- High impact ABS case
- Rubber grip handle
- Rewinds 3X faster
- Blade bumper
- 30 m & 60 m
- Durable & impact resistant construction
- End loop for easy pulling
- Stabilizing ground anchor point
- Abrasion resistant nylon steel blade
- Folding true-zero end hook

Code	Description	Packaging	Box quantity
2-34-779	30M MaxSteel Metric	X	2
2-34-799	60M MaxSteel Metric	X	2

FatMax Stainless Steel Blade

- Fast rewind - 1 turn of the handle = 3 turns of the reel for rapid rewind
- Stainless steel, flexible and highly resistant blade
- Exists in a display unit of 12 (references 9-34-133 and 9-34-134)
- Durable steel mouth lining help reduce wear
- Case has moulded rubber grip for comfort
- High impact ABS closed case to withstand heavy use
- Class II
- Retractable handle
- Optimum holding and user comfort
- Available in 15m/50ft, 30m/100ft, 20m, 30m. 10mm wide blade



Code	Description	Packaging	Box quantity
0-34-131	15M and 10mm(W) FATMAX® STAINLESS STEEL BLADE	X	6
0-34-132	30M and 10mm(W) FATMAX® STAINLESS STEEL BLADE	X	6
0-34-133	20M FatMax Closed Case Steel Long Tape 10mm (Blade W)	X	6
0-34-134	30M FatMax Closed Case Steel Long Tape 10mm (Blade W)	X	6



Closed Case Steel Blade Metric

- Class II
- Folding crank for storage
- Articulated arm for quick rewinding of tape
- Available in 10m X 9.5mm, 15m/50ft x 9.5mm, 20m x 9.5mm, 30m/100ft x 9.5mm, 30m x 9.5mm
- Protective hook stores conveniently in the case
- Steel tape protected by abrasion resistant polymer coating
- Graduated every mm
- High impact yellow ABS case for strength and visibility

Code	Description	Packaging	Box quantity
0-34-102	10M Closed Case Steel Blade Metric	X	6
0-34-105	20M Closed Case Steel Blade Metric	X	6
34-105-20	20M CLOSED CASE STEEL BLADE METRIC	N/A	6
0-34-108	30M Closed Case Steel Blade Metric	X	6
34-108-20	30M CLOSED CASE STEEL BLADE METRIC	N/A	6

Steel Tape with Handle - Class II

- Millimetre scale
- Steel tape
- Integrated pointer to facilitate the unrolling of the tape
- Ground spike to allow one person measuring
- Class II
- Blade resists folding
- Folding crank for storage & transportation
- Barbed folding hook to anchor blade
- Articulated arm - Quick winding
- Retractable handle for transport
- Abrasion resistant polymer coating for special intensive use
- Bi-material handle: for extra comfort
- Anti-shock ABS frame for heavy duty use



Code	Description	Packaging	Box quantity
2-34-796	30M Open Reel Steel Tape 12.7mm (Blade W)	X	2

Fatmax Fibreglass Long Tape



- End loop for easy pulling and anchoring
- Rewinds 3x faster with 3:1 gear ratio
- Abrasion resistant clear coated blade for long life
- Folding tru-zero end hook for accurate internal and external measurements
- Bimaterial handle
- Integrated ground spike to help one person measuring
- Reinforced blade end for long life
- Rubber grip for comfort
- Blade bumper to help prevent damage
- Class II
- Durable and impact resistant construction for long life
- 19mm wide blade with 64 strands of fibreglass running through the width of the blade for strength and accuracy
- 64 Fiberglass strands for 2x blade strength

Code	Description	Packaging	Box quantity
2-34-814	30M Fatmax Fibreglass Long Tape	X	2
2-34-824	60M Fatmax Fibreglass Long Tape	X	2

Power Winder Fibreglass Long Tape



- High visibility, high impact ABS case
- Stabilizing ground point
- Slip-resistant Cushion Grip handle
- 2-sided blade graphics with fractional decimal/inch foot scales
- Reinforced blade end for long life
- End loop for easy pulling & anchoring
- Folding tru zero end hook for accurate inside and outside measurements
- Blade bumper to help prevent blade damage
- Comfortable contoured handle
- Durable and impact resistant construction for long life
- Class II
- Abrasion resistant clear coated blade
- Rewinds 3X faster with 3:1 gear ratio
- 40 Fiberglass strand for blade strength
- 13mm / 1/2" wide blade

Code	Description	Packaging	Box quantity
2-34-772	30M PowerWinder (metric only)	X	2
2-34-775	60M PowerWinder (metric only)	X	2
2-34-777	100M PowerWinder (metric only)	X	2

Power Winder Fibreglass Long Tape Metric/Imperial



- High Visibility, High Impact ABS Case
- Stabilizing Ground Point
- Slip-resistant Cushion Grip handle
- 2-sided blade graphics with fractional decimal/inch foot scales
- Reinforced blade end for long life
- End loop for easy pulling and anchoring
- Folding tru zero end hook for accurate inside and outside measurements
- Blade bumper to help prevent blade damage
- Comfortable contoured handle
- Durable and impact resistant construction for long life
- Class II
 - Abrasion Resistant Clear Coated Blade
- Rewinds 3X Faster with 3:1 Gear Ratio
 - 40 Fiberglass Strand for Blade Strength
- 13mm / 1/2" wide blade

Code	Description	Packaging	Box quantity
2-34-776	100m PowerWinder	X	8

Closed Case - Fibreglass Blade Metric



- Class III
- Retractable handle for transport, articulated for rapid tape winding
- Case perforated at rear to allow the tape to be cleaned
- High impact ABS closed case to withstand severe work conditions
- Available in 15m/50ft, 30m/100ft, 10m/ 20m, 30m 12.7mm wide blades
- Corrosion-resistant, UV protected, non-conductive tape - highly resistant to site drainage
- Reinforced fibreglass tape - reduces elasticity and improves measuring accuracy
- Tape blade has washable pvc coating to increase life
- White surface with 2mm graduations for precise measuring

Code	Description	Packaging	Box quantity
0-34-295	10M Stanley Closed Case Fibreglass Long Tape	X	6
0-34-296	20M Stanley Closed Case Fibreglass Long Tape	X	6
34-296-20	20M CLOSED CASE - FIBREGLASS BLADE METRIC	N/A	6
0-34-297	30M Stanley Closed Case Fibreglass Long Tape	X	6
34-297-20	30M CLOSED CASE - FIBREGLASS BLADE METRIC	N/A	6
34-298-20	50M CLOSED CASE - FIBREGLASS BLADE METRIC	N/A	6

Closed Case - Fibreglass Blade Metric / Imperial



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

Code	Description	Packaging	Box quantity
0-34-260	15M CLOSED CASE - FIBREGLASS BLADE METRIC / IMPERIAL	X	6
34-260-20	15M(L) CLOSED CASE - FIBREGLASS BLADE METRIC / IMPERIAL Original	N/A	6
0-34-262	30M and 12,7mm(Blade W) Stanley Closed Case Fibreglass Long Tape	X	6
34-262-20	30M(L) CLOSED CASE - FIBREGLASS BLADE METRIC / IMPERIAL Original	N/A	6
34-263-20	50M(L) CLOSED CASE - FIBREGLASS BLADE METRIC / IMPERIAL Original	N/A	6

Open Frame - Fibreglass Blade



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

Code	Description	Packaging	Box quantity
2-34-791	30M and 12mm(Blade W) Fibreglass, Open Frame Long Tape	-	2
34-791-20	30M OPEN FRAME - FIBREGLASS BLADE	N/A	2
2-34-792	30M Open Frame - Fibreglass Blade	X	2
34-792-20	30M OPEN FRAME - FIBREGLASS BLADE	N/A	2
2-34-794	60M and 12mm(Blade W) Fibreglass, Open Frame Long Tape	-	2
34-794-20	60M OPEN FRAME - FIBREGLASS BLADE	N/A	2
2-34-795	60M Open Frame - Fibreglass Blade	X	2
34-795-20	60M OPEN FRAME - FIBREGLASS BLADE	N/A	2

Closed Steel Tape Metric/ Imperial



- Retractable handle
- Articulated arm - Quick rewinding of tape
- Hook stores conveniently in case
- Folding crank for storage
- Graduated every 2 mm
- Blade width: 9.5 mm
- Class II accuracy
- Barbed folding hook
- Steel Blade protected by an anti abrasion polymer coating
- Protective holder for pallet integrated in the case
- Yellow tape colour with 1mm graduations for ease of reading
- High impact yellow ABS case for strength and visibility

Code	Description	Packaging	Box quantity
0-34-104	15M and 9,5mm(BladeW) CLOSED STEEL TAPE METRIC/IMPERIAL	X	6
34-104-20	15M CLOSED STEEL TAPE METRIC/IMPERIAL	N/A	6
0-34-107	30M Stanley Closed Case Steel Long Tape	X	6
34-107-20	30M CLOSED STEEL TAPE METRIC/IMPERIAL	N/A	6



Dipping Tape

Code	Description	Packaging	Box quantity
2-34-075	20M (L) DIPPING TAPE	-	1
2-34-077	30M (L) DIPPING TAPE	-	1



MW40M Counter Measuring Wheel

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

Code	Description	Packaging	Box quantity
1-77-174	MW40M Counter Measuring Wheel	-	6



MW20M Small Measuring Wheel

- Ideal for laying out and measuring internal spaces
- Tough plastic construction for long life
- Retractable aluminium handle for easy storage
- Twin rubber wheels for stability & durability
- 5 digit counter with reset button
- Small measuring wheel with telescopic handle for ease of transport

Code	Description	Packaging	Box quantity
1-77-175	MW20M Small Measuring Wheel	-	6



Measuring Wheel

- Delivered in nylon carry case
- No-slip wheel
- Lightweight, solid frame with revolving handle sleeve
- Maximum measuring distance of 1000m

Code	Description	Packaging	Box quantity
1-39-037	Measuring Wheel	-	1



Odometer

Code	Description	Packaging	Box quantity
1-39-048	Odometer	-	1



DMW40 Digital Measuring Wheel, 254mm Wheel

- Designed for exterior use, this sturdy measuring wheel folds down for easy storage and has a digital counter with data storage memory
- Heavy Duty metal folding handle & rubber hand grip
- Manual power off
- Folding Kick stand
- Die cast Aluminium wheel with wear resistant rubber tread for improved traction & longer life
- Folding wheel mount
- Recall last reading (optional) when auto power off
- Auto power off after 2 minutes of suspended use
- Stores up to 8 measurements in memory
- Automatic conversion of units of measurement for simple & quick usage
- Bi Directional measurement (measures in either direction) for greater versatility

Code	Description	Packaging	Box quantity
1-77-176	DMW40 Digital Measuring Wheel, 254mm Wheel	-	6

Very Long Telescopic Tool



Code	Description	Packaging	Box quantity
1-39-198	Very Long Telescopic Tool	-	1

Gravemat Brass Folding Rule



Code	Description	Packaging	Box quantity
0-35-304	1M Gravemat Brass Folding Rule	X	6
1-35-304	1M Gravemat Brass Folding Rule	-	12
0-35-305	2M Gravemat Brass Folding Rule	X	6
1-35-305	2M Gravemat Brass Folding Rule	-	12

Gravemat Nylon Folding Rule

- Anti-reflection treatment
- The Nylon-Delrin springs avoid seizing problems, improve longevity and allow very rigid arms to click in
- Fine engraving
- Corrosion-resistant aluminium-alloy folding rule



Code	Description	Packaging	Box quantity
0-35-311	1M Gravemat Nylon Folding Rule	X	6
0-35-312	2M Gravemat Nylon Folding Rule	X	6

Moulded Body Folding Rule

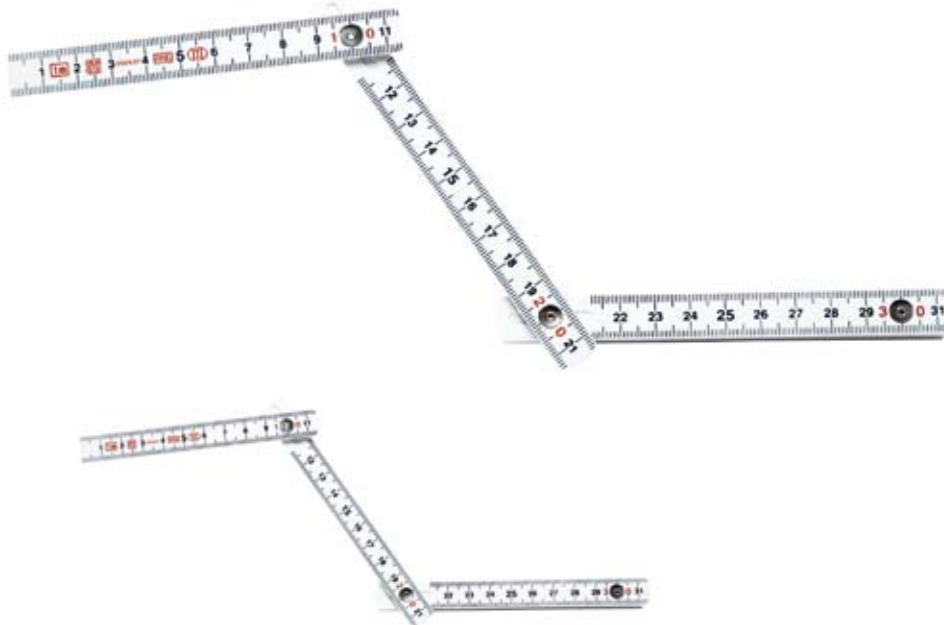
- Non-conductive washable folding rule in moulded body material reinforced with glass fibre
- Anti-reflective surface
- Joints with elastic self-lubricating anti-friction device



Code	Description	Packaging	Box quantity
0-35-320	2m Folding Rule	X	6
1-35-320	2m Folding Rule	-	10

Plastic Type Folding Rule III

- 10 folds
- Red decimal figures
- Deep graduation
- Double spring in each joint
- Class III
- Hollow rivets
- 10 folds
- Dilatation of 5 x 10⁻⁵ mm
- ABS & 11% fiberglass
- Fiberglass folding rule



Code	Description	Packaging	Box quantity
0-35-228	1M Plastic Folding Rule	X	10
0-35-229	2M Plastic Folding Rule	X	12

Wooden Folding Rule with Wooden Finish



- Deep etched black figures and graduations for long life
- Metric/imperial version graduated in inches
- Metric only version graduated in mm, figured in centimetres on the bottom edge
- 2 Finishings
- Delivered on a card with a counter top display
- 1M, 2M & 3M
- Brass Fittings
- Milled Ends of Parts
- Spring Steel Connections
- Hidden Rivets
- Resistant to Climatic Effects
- Resistant to Abrasion & Peeling
- Top Layer UV Coating
- Multi-Layered Surface Finish

Code	Description	Packaging	Box quantity
0-35-454	1M Wooden Rule	X	20
0-35-455	2M Wooden Rule	X	10
0-35-456	3M Wooden Rule	X	10

Wooden Folding Rule White & Yellow Finish



- 1M, 2M & 3M
- Resistant to Climatic Effects
- Top Layer UV Coating
- Hidden Rivets
- Resistant to Abrasion & Peeling
- Multi-Layered Surface Finish
- 2 Finishings
- Delivered on a card with a counter top display
- Brass Fittings
- Milled Ends of Parts
- Spring Steel Connections

Code	Description	Packaging	Box quantity
0-35-457	1M Wooden Folding Rule White & Yellow Finish	X	20
0-35-458	2M Wooden Folding Rule White & Yellow Finish	X	10
0-35-459	3M Wooden Folding Rule White & Yellow Finish	X	10

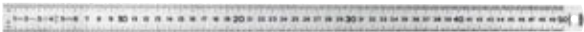
Stainless Steel - Metric, 2 Sides, 2 Edges, Flexible



- Class II
- Anti reflection treatment
- Scale in mm on one side and 0.5m the other
- 45mm thick
- Deep engraving
- Available in 15cm x 13mm, 20cm x 13mm, 50cm x 20mm

Code	Description	Packaging	Box quantity
1-35-521	15cm Stainless Steel - Metric, 2 Sides, 2 Edges, Flexible	-	10
1-35-522	20cm Stainless Steel - Metric, 2 Sides, 2 Edges, Flexible	-	10
1-35-523	25cm Stainless Steel - Metric, 2 Sides, 2 Edges, Flexible	-	10
1-35-524	Stainless Steel - Metric, 2 Sides, 2 Edges, Flexible 30cm (L) x 13mm (W)	-	10
1-35-534	Stainless Steel - Metric, 2 Sides, 2 Edges, Flexible 30cm (L)x 19mm (W)	-	10
1-35-536	Stainless Steel - Metric, 2 Sides, 2 Edges, Flexible 50cm (L) x 19mm (W)	-	5

Stainless Steel - Metric, 1 Side, 2 Edges, Semi-flexible



- Deep engraving
- Anti reflection treatment
- Scale in mm
- 1mm thick blade
- Available in 500mm x 25mm, 1000mm x 25mm

Code	Description	Packaging	Box quantity
1-35-558	Stainless Steel - Metric, 1 Side, 2 Edges, Semi-flexible 10 cm	-	5
1-35-556	Stainless Steel - Metric, 1 Side, 2 Edges, Semi-flexible 50cm	-	5

Duralumin Semi-Rigid Rule



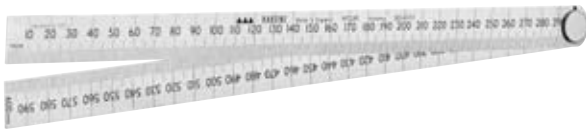
Code	Description	Packaging	Box quantity
1-35-588	Stainless Steel - Metric, 1 Side, 2 Edges, Semi-flexible 10 cm	-	1

Dipping Tape Weight



Code	Description	Packaging	Box quantity
2-34-975	DIPPING TAPE WEIGHT	-	10

Folding Steel Rules - Rustless

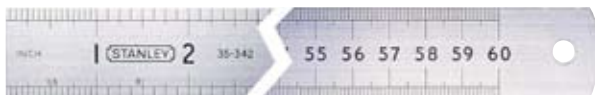


- Metric imperial is subdivided in mm, figured every 10mm in mm one side ; subdivided in inches in 16ths on the other side
- Stainless steel rustproof construction
- Class I
- Metric version is subdivided in mm, figured every 10mm on both sides
- Available in 600mm x 19mm x 0.8mm, 600mm/24" x 19mm x 0.8mm

Code	Description	Packaging	Box quantity
1-35-330	Subdivided(mm), figured every 10 mm in (mm)- Both sides- Folding Steel Rules - Rustless	-	5

Stainless Steel - Metric/English, 2 Sides, 4 Edges

- Class II
- Metric 1.00
- Metric side graduated to mm
- Imperial side graduated in 16ths (1st inch) and 8th
- For general measuring and marking
- Available in 150mm/6' x 25mm 0.45mm, 300mm/12' x 25mm x 1mm, 600mm/24' x 25mm x 1mm, 1000mm/39' x 25mm x 1mm



Code	Description	Packaging	Box quantity
0-35-341	300mm Stanley Stainless Steel Rule. 2 Sides, 4 Edges 1mm thickness, blade width 25mm	X	20
0-35-342	600mm and 25mm(Blade W) Stanley Stainless Steel Rule.	X	20

Rustless Steel - Metric, 1 Side, 2 Edges, Rigid



- Graduations marked by photoengraving
- Graduation on one side in mm and on the other in 0.5mm
- Semi rigid stainless steel rule
- Anti- reflection surface treatment for excellent readability
- Engineers' precision steel rules
- Class II
- Available in 600mm x 25mm x 1mm, 1000mm x 25mm x 2mm

Code	Description	Packaging	Box quantity
1-35-426	100mm(L) and 25mm(W) RUSTLESS STEEL - METRIC	-	1

STANLEY

LEVELS

FatMax® XL™ Level



- Solid acrylic block vials provide best in class accuracy in 8 orientations of $\pm 0.5\text{mm/m}$
- Rubber over moulded protective end cas
- Dual machined levelling surfaces for maximum accuracy
- Bi-material hand grips are screwed into the frame
- Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability
- Vials magnified by 20% for improved all round visibility
- Rock solid box beam construction is up to 5 times stronger than other Stanley levels
- Durable powder coated frame
- Vials magnified by 20% for improved all round visibility
- Low profile vial covers for easy cleaning

Code	Description	Packaging	Box quantity
0-43-624	24" FatMax® XL™ Level	X	4
43-624-20	600mm(L) and 2 vials FATMAX® XL™ LEVEL	N/A	3
0-43-636	36" FatMax® XL™ Level	X	3
0-43-648	48" FatMax® XL™ Level	X	3
43-648-20	1200mm(L) and 3 vials FATMAX® XL™ LEVEL	N/A	3
0-43-672	72" FatMax® XL™ Level	X	3
43-672-20	1800mm(L) and 3 vials FATMAX® XL™ LEVEL	N/A	3

FatMax® XL™ Level - Magnetic



- Magnified centre vial
- Durable powder coated frame
- Dual machined levelling surfaces for maximum accuracy
- Bi-material hand grips are screwed into the frame
- Vials magnified by 20% for improved all round visibility
- Rock solid box beam construction is up to 5 times stronger than other Stanley levels
- Rubber over moulded protective end cas
- Low profile vial covers for easy cleaning
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Rare earth magnets , which are twice as strong as basic strip magnets, are built into the level for stability

Code	Description	Packaging	Box quantity
0-43-625	24" FatMax® XL™ Level - Magnetic	X	4
43-625-20	600mm(L) FATMAX® XL™ LEVEL - MAGNETIC	N/A	3
0-43-637	36" FatMax® XL™ Level - Magnetic	X	3
0-43-649	48" FatMax® XL™ Level - Magnetic	X	3
43-649-20	1200mm(L) and 3 vials FATMAX® XL™ LEVEL - MAGNETIC	N/A	3
0-43-679	78" FatMax® XL™ Level - Magnetic	X	3

FatMax® XL™ Torpedo Level Magnetic

- Magnified centre vial for improved all round visibility
- V shaped metal groove for use on pipes
- Rounded surface
- Rare earth magnets which are twice as strong as basic strip
- +/- 0,5 mm/m accuracy
- 10 years warranty on the accuracy
- 3 vials (find angles, vertical, horizontal)
- Die cast aluminium body
- Duplicate angles
- 180 degree rotation vial
- Solid block vials provide best-in-class accuracy 0.5mm/m



Code	Description	Packaging	Box quantity
0-43-609	25 cm Magnetic Torpedo Level	X	12

Composite Levels



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

Code	Description	Packaging	Box quantity
1-42-460	40 cm Composite Levels- 1 Plate	-	4
1-42-461	50 cm Composite Levels- 1 Plate	-	4
1-42-462	60 cm Composite Levels- 1 Plate	-	4

MLH Antishock Levels - 1 Plate



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

Code	Description	Packaging	Box quantity
1-42-211	30cm MLH Antishock Levels - 1 Plate	-	4
1-42-212	40cm MLH Antishock Levels - 1 Plate	-	4
1-42-213	50cm MLH Antishock Levels- 1 Plate	-	4
1-42-214	60cm MLH Antishock Levels- 1 Plate	-	4
1-42-215	80cm MLH Antishock Levels - 1 Plate	-	4
1-42-216	100cm MLH Antishock Levels - 1 Plate	-	4

MALH Antishock Levels - 1 Magnetised Plate



Code	Description	Packaging	Box quantity
1-42-221	40cm MALH Antishock Levels - 1 Magnetised Plate	-	4
1-42-222	50cm MALH Antishock Levels - 1 Magnetised Plate	-	4
1-42-223	60cm MALH Antishock Levels - 1 Magnetised Plate	-	4

TMLH Antishock Levels - 2 Plates



- 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 alloy
- 2 machined plates which make it possible to work with precision regardless of the side used
- Precision of +/- 1mm/m
- Epoxy paint resistant to shocks and bad weather

Code	Description	Packaging	Box quantity
1-42-251	40cm TMLH Antishock Levels - 2 Plates	-	4
1-42-252	50cm TMLH Antishock Levels - 2 Plates	-	4
1-42-253	60cm TMLH Antishock Levels - 2 Plates	-	4
1-42-254	80cm TMLH Antishock Levels - 2 Plates	-	4

FatMax® II Level - Standard

- 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
- Accuracy +/- 0,5mm/m
- Illuminated vial so that it's easier to see
- 1 horizontal vial
- 2 vertical vial
- Lifetime guarantee for accuracy
- Large vial with bridged "dual view" centre vial
- Scribe continuous lines with an improved view
- Dual bi-material hand grips, ideal for carrying & vertical levelling
- Strong magnets
- Improved vial view for ease of use
- Machine milled on two sides - accurate both sides
- Aluminium body
- Box beam body



Code	Description	Packaging	Box quantity
1-43-524	Standard FatMax® II Level -60cm (L)	-	6
1-43-536	Standard FatMax® II Level -90cm (L)	-	3
1-43-548	Standard FatMax® II Level -120cm (L)	-	3
1-43-572	Standard FatMax® II Level -180cm (L)	-	3

FatMax® II Level - Magnetic



- 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
- Accuracy +/- 0,5mm/m
- Illuminated vial so that it's easier to see
- 1 horizontal vial
- 2 vertical vial
- Lifetime guarantee for accuracy
- Large vial with bridged "dual view" centre vial
- Scribe continuous lines with an improved view
- Dual bi-material hand grips, ideal for carrying & vertical levelling
- Strong magnets
- Improved vial view for ease of use
- Machine milled on two sides - accurate both sides
- Aluminium body
- Box beam body

Code	Description	Packaging	Box quantity
1-43-525	Magnetic FatMax® II Level - 60cm (L)	-	6
1-43-537	Magnetic FatMax® II Level - 90cm (L)	-	3
1-43-549	Magnetic FatMax® II Level - 120cm (L)	-	3

Stanley II Magnetic



- ABS end caps
- Easy to clean
- Rare earth magnets
- One milled surface
- Aluminium body
- Box beam structure

Code	Description	Packaging	Box quantity
1-42-263	Magnetic Tubular Levels -40cm (L)	-	6
1-42-268	Magnetic Tubular Levels -50cm (L)	-	6
1-42-269	Magnetic Tubular Levels -60cm (L)	-	6
1-42-273	Magnetic Tubular Levels -80cm (L)	-	6
1-42-278	Magnetic Tubular Levels -100cm (L)	-	6
1-42-286	Magnetic Tubular Levels -120cm (L)	-	6
1-42-288	Magnetic Tubular Levels -150cm (L)	-	6
1-42-289	Magnetic Tubular Levels -180cm (L)	-	6
1-42-290	Magnetic Tubular Levels -200cm (L)	-	6

Mason Box Level



- Aluminium body
- Black ABS plastic handle and end caps
- Horizontal 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

Code	Description	Packaging	Box quantity
1-42-322	Mason Box Level 1500mm(L) x 100 mm(W)	-	30
0-42-322	Mason Box Level 1500mm(L) x 100 mm(W)	X	5
1-42-323	Mason Box Level 2000mm(L) x 100 mm(W)	-	30
0-42-323	Mason Box Level 2000mm(L) x 100 mm(W)	X	5

Stanley 2

- Machined on bottom surface for maximum accuracy (up to 1200mm level)
- Ribbed tubular box section aluminium body for strength and rigidity
- Solid block vials guaranteed against breakage and leakage for 5 years
- Easy to clean epoxy finish for long life
- Available in 400mm, 600mm, 800mm, 900mm, 1000mm, 1200mm, 1500mm, 1800mm, 2000mm
- Accuracy +/- 0.5mm/m
- Equipped with 2, 3 or 4 unbreakable vials depending on length
- Supporting sides milled up to 1200mm and treated with epoxy for easy cleaning



Code	Description	Packaging	Box quantity
1-42-209	40cm Stanley 2 / 2 vials	-	10
1-42-217	50cm Stanley 2 / 2 vials	-	10
1-42-218	60cm Stanley 2 / 2 vials	-	10
1-42-234	60cm Stanley 2 / 3 vials	-	10
1-42-219	80cm Stanley 2 / 2 vials	-	10
1-42-238	90cm Stanley 2 / 3 vials	-	10
1-42-239	100cm Stanley 2 / 3 vials	-	10
1-42-257	120cm Stanley 2 / 3 vials	-	10
1-42-258	150cm Stanley 2 / 4 vials	-	6
1-42-259	180cm Stanley 2 / 4 vials	-	6
1-42-261	200cm Stanley 2 / 4 vials	-	6

Stanley 3

- Accuracy 1mm/m
- Easy to clean epoxy finish for long life
- 360° vial
- Lightweight aluminium box section body for strength & long life
- Available in 300mm, 2 vials, 450mm, 2 vials, 500mm, 2 vials, 600mm, 2 vials, 800mm, 2 vials, 1000mm, 2 vials, 1200mm, 2 vials
- 1 level and 1 plumb vial for wide range of jobs
- Box section level



Code	Description	Packaging	Box quantity
1-42-395	100cm Stanley 3 / 2 vials	-	10
1-42-362	30cm Stanley 3 / 2 vials	-	20
1-42-371	45cm Stanley 3 / 2 vials	-	20
42-362-20	305mm(L) and 2-level/plumb STANLEY® 3	N/A	20
42-643	450mm(L) and 3-level/plumb STANLEY® 3	N/A	20
1-42-372	50cm Stanley 3 / 2 vials	-	20
1-42-389	60cm Stanley 3 / 2 vials	-	10
42-684	610mm(L) 3-level/plumb STANLEY® 3	N/A	10
1-42-390	80cm Stanley 3 / 2 vials	-	10
42-685	915mm(L) 3-level/plumb STANLEY® 3	N/A	10
1-42-399	120cm Stanley 3 / 2 vials	-	10
42-686	1220mm(L) 3-level/plumb STANLEY® 3	N/A	10

Stanley PRO

- Shock absorbing end caps protect the accuracy of the level if accidentally dropped
- Machined milled on both sides for maximum accuracy
- Large vials are easy to read
- Rust free
- Re-inforced I beam construction is 2 x stronger
- Available in 600mm, 1200mm and 1800mm
- Accuracy of 1 mm/1 m



Code	Description	Packaging	Box quantity
1-43-024	60cm Stanley PRO Level / 3 vials	-	6
43-024-20	600mm(L) and 3 vials STANLEY® PRO	N/A	6
1-43-048	120cm Stanley PRO Level / 3 vials	-	3
43-048-20	1200mm(L) and 3 vials STANLEY® PRO	N/A	3
1-43-072	180cm Stanley PRO Level / 3 vials	-	3
43-072-20	1800mm(L) and 3 vials STANLEY® PRO	N/A	3

Stanley PRO Magnetic

- Rare earth magnets that are twice as strong as normal magnets
- Shock absorbing end caps protect the accuracy of the level if accidentally dropped
- Large vials are easy to read
- Rust free
- Machined milled on both sides for maximum accuracy
- Re-inforced I beam construction is 2 x stronger
- Available in 600mm, 1200mm and 2000mm
- Accuracy of 1 mm/1m



Code	Description	Packaging	Box quantity
1-43-124	60cm Magnetic Pro Level / 3 vials	-	6
43-124-20	600mm(L) and 3 vials STANLEY® PRO MAGNETIC	N/A	6
1-43-148	120cm Magnetic Pro Level / 3 vials	-	3
43-148-20	1200mm(L) and 3 vials STANLEY® PRO MAGNETIC	N/A	3
1-43-178	200cm Magnetic Pro Level / 3 vials	-	3
43-178-20	2000mm(L) and 3 vials STANLEY® PRO MAGNETIC	N/A	3

Stanley 180

- I beam profile
- Available in 400mm, 600mm, 800mm, 1000mm, 1200mm,
- Shock absorbing end caps protect the accuracy of the level if accidentally dropped
- Durable I beam girder section aluminium body for strength & long life
- Accuracy of +/- 1.5mm/m
- 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)



Code	Description	Packaging	Box quantity
1-42-919	40cm Pro 180° / 2 vials	-	6
42-919-20	400mm(L) and 2 vials STANLEY® 180	N/A	6
1-42-920	60cm Pro 180° / 3 vials	-	6
42-920-20	600mm(L) and 3 vials STANLEY® 180	N/A	6
1-42-921	80cm Pro 180° / 3 vials	-	6
42-921-20	800mm(L) and 3 vials STANLEY® 180	N/A	6
1-42-922	100cm Pro 180° / 3 vials	-	6
1-42-923	120cm Pro 180° / 3 vials	-	6
42-923-20	1200mm(L) and 3 vials STANLEY® 180	N/A	6

180° I Beam Level

- Acrylic vial covers
- Printed measuring scale
- 180° rotating view



Code	Description	Packaging	Box quantity
42-318-20	18" 180° I Beam Level	-	6
42-336-20	36" 180° I Beam Level	-	6

Level Stanley E



- Pipe groove allows use on round objects
- Available in 600mm and 900mm
- Shock absorbing end caps
- Light aluminium support
- Hang hole simplifies storage
- Top-read center vial designed for easy readability
- 3 tubular vials: 1xvertical, 1xhorizontal, 1x45°
- I-beam profile
- Replaceable 360° vials and cover
- Yellow vial covers increase visibility and readability

Code	Description	Packaging	Box quantity
42-072-20	305mm(L) and 2 vials LEVEL STANLEY® E	N/A	10
42-073-20	450mm(L) and 3 vials LEVEL STANLEY® E	N/A	5
42-074-20	605mm(L) and 3 vials LEVEL STANLEY® E	N/A	5
42-075-20	915mm(L) and 3 vials LEVEL STANLEY® E	N/A	5
42-076-20	1220mm(L) and 3 vials LEVEL STANLEY® E	N/A	5

Foamcast



- Robust and non-deformable
- Accuracy +/- 2 mm/m
- Available in 300mm, 450mm, 600mm, 1200mm
- Convenient metric graduation on top face
- Injection moulded ABS body, lightweight and shock resistant
- Graduated plate
- 3 high visibility tubular vials: level, plumb and 45°
- I-beam profile

Code	Description	Packaging	Box quantity
1-42-474	30cm Foamcast / 3 vials	-	10
1-42-475	45cm Foamcast / 3 vials	-	6
1-42-476	60cm Foamcast / 3 vials	-	6
1-42-471	120cm Foamcast / 3 vials	-	6

Torpedo Level, Aluminium



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

Code	Description	Packaging	Box quantity
0-42-465	230mm(L) Aluminium Magnetic Torpedo Level	X	6
42-465-20	230mm(L) TORPEDO LEVEL, ALUMINIUM	N/A	6

Torpedo - Aluminium Working Face



- Luminous flasks (43-512) for good readability in dark spaces
- Rubber end caps to provide protection in case the level is dropped
- Protected central vial for resistance to shocks
- High visibility reversible vials: horizontal, vertical and 45°
- Available in 25cm, 25cm magnetic and 25cm, lighted, magnetic
- Magnetic plate (43-511 et 43-512) - For hands-free levelling of metal or piping construction works
- Aluminium plate with V-shaped metal groove to check cylindrical surfaces e.g. for use on pipes

Code	Description	Packaging	Box quantity
0-43-510	25cm Shockproof Torpedo Level	X	6
0-43-511	25cm Shockproof Magnetic Torpedo Level	X	6

Torpedo



- 200mm, 3 vials
- Available in non magnetic and magnetic
- Lightweight injection moulded ABS body for strength
- 3 tubular vials: 1 level, 1 plumb and a 45° vial

Code	Description	Packaging	Box quantity
0-42-294	20cm Torpedo Level	X	6
42-294-20	203mm(L) TORPEDO	N/A	6

Torpedo - Magnetic



- Lightweight, injection moulded ABS body for strength
- 3 tubular vials: horizontal, plumb and 45° for wide usage
- 230mm, 3 vials
- Magnetic base ideal for steel construction

Code	Description	Packaging	Box quantity
0-42-291	230mm(L) Torpedo - Magnetic / 3 vials	X	6
42-291-20	230mm(L) and 3 vials TORPEDO - MAGNETIC	N/A	6
0-42-264	230mm(L) Magnetic Torpedo Level	X	6
42-264-20	230mm(L) and 3 vials TORPEDO - MAGNETIC	N/A	6



Torpedo GP

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

Code	Description	Packaging	Box quantity
1-42-799	25cm Torpedo GP	-	5
1-42-802	40cm Torpedo GP	-	5
1-42-804	60cm Torpedo GP	-	5



JM 50 Gradient Level

- Direct reading of slopes on a dial graduated in degrees, percentages and simple ratios
- Massive body in light aluminium alloy
- Supplied in a wooden box
- Highly resistant epoxy paint
- An antishock vial machined in the mass, unbreakable and protected against frost

Code	Description	Packaging	Box quantity
1-42-262	50 cm Gradient Level / 1 vial	-	1

Water Levels

- Vials for water level
- Free contact with air by opening the stopper completely
- 2 graduated moulded bodyvials (120 mm)



Code	Description	Packaging	Box quantity
0-42-430	120mm (L) Water levels	X	6

Line Level



- Useful for setting out levels over large areas where precision is of secondary importance e.g. ideal for landscape gardening
- String level
- Includes hooks for using on string
- Light weight metal body for long life

Code	Description	Packaging	Box quantity
0-42-287	80mm Line Level	X	6
42-287-0-23	79mm(L) and 1 yellow vial LINE LEVEL	N/A	6

Magnetic Aluminium Level

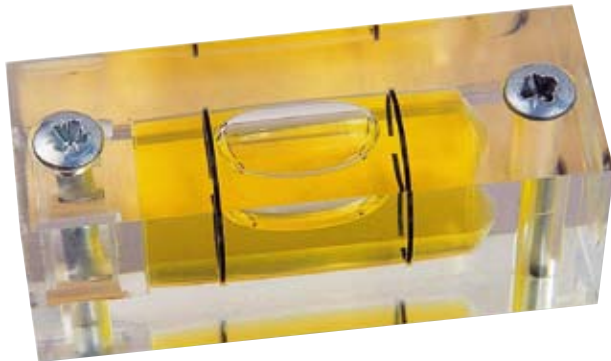
No image available

Code	Description	Packaging	Box quantity
E-42886	MAGNETIC ALUMINUM LEVEL 12"	N/A	6
E-42887	MAGNETIC ALUMINUM LEVEL 14"	N/A	6

Replacement Vial

- Unbreakable, reversible, mass machined and protected against frost

Code	Description	Packaging	Box quantity
0-42-451	Replacement Vial	X	6





FatMax[®] XL[™] Chisel tip permanent marker

- Easy to hook on a belt
- Marking of wood and metal
- Water and oil resistant
- Squared shape
- Marking of gas pipe and black pipe
- Marking tools and equipment
- Non slip barrel and cap
- Permanent on most surfaces
- Colour nuts and bolts that need to be black
- Marking copper roofing material
- Mark concrete foundations
- Bimaterial, ensuring ease of use
- Fast drying
- Industry applications
- HVAC
- Ideal for electricians, plumbers and general contractors
- Durable chisel tip (broad and fine)
- Black ink

Code	Description	Packaging	Box quantity
9-47-314	FATMAX [®] XL [™] CHISEL TIP PERMANENT MARKER	X	16

Fine tip permanent marker



- Quick drying water resistant ink marks on almost any surfaces
- Packet of 2
- Fast drying
- HVAC
- Ideal for electricians, plumbers and general contractors
- Marking of gas pipe and black pipe
- Marking of wood and metal
- Marking tools and equipment
- Colour nuts and bolts that need to be black
- Marking copper roofing material
- Mark concrete foundations
- Water resistant ink
- Permanent on most surfaces
- Fine tip
- Black ink

Code	Description	Packaging	Box quantity
0-47-316	2pk Fine Tip Black Marker	X	24



Carpenter's Pencil

- Rectangular graphite core (HB) for clear marking
- Oval carpenters' pencil

Code	Description	Packaging	Box quantity
0-93-931	2 Red Carpenters' Pencils	X	6
1-03-850	72 Red Carpenter's Pencil	-	72



Mason's Pencil

- Stonecutter's pencil: Rectangular graphite core (type 4H) for clear marking
- Oval section - green

Code	Description	Packaging	Box quantity
0-93-932	2 Green Mason Pencils	X	6
1-03-851	72 Green Mason's Pencil	-	72

Try and Mitre Square

- Lightweight for ease of use
- Impact resistant plastic handle with 45 degree angle for mitres
- Polished steel blade



Code	Description	Packaging	Box quantity
2-46-500	Try and Mitre Square	-	6

Carpenter's Square



- High visibility photo etched graduated stainless steel blade engraved with deep hollow (GRAVEMAT procedure)
- Aluminium profited mitre heel
- Available in 140 x 250mm, 200 x 300mm, 200 x 400mm
- Stock bevelled for setting out both 90° and 45° angles
- mm graduations on both sides
- Extruded aluminium stock is triple riveted to the blade for strength and accuracy

Code	Description	Packaging	Box quantity
1-45-685	140mm(L) and 250mm(W) Carpenter's Square	-	6
1-45-686	200mm(L) and 300mm(W) Carpenter's Square	-	6
1-45-687	200mm(L) and 400mm(W) Carpenter's Square	-	6

Twin Mitre Square



- Double mitre square to trace 90°, 60° and 45° angles
- Wood heel
- Aluminium fittings
- Steel blade

Code	Description	Packaging	Box quantity
1-46-169	250mm Twin Mitre Square	-	2

Plastic Joiners Bevel



- Turned, blue, tempered steel blade
- Available in 190mm, 230mm, 267mm
- Chrome plated metal locking lever to secure blade
- Sliding blade in hardened blued steel
- High impact plastic moulded stock with accurately machined face

Code	Description	Packaging	Box quantity
0-46-525	190mm Plastic Joiners Bevel	X	6
0-46-529	228mm Plastic Joiners Bevel	X	6
0-46-535	267mm Plastic Joiners Bevel	X	6



False Carpenter's Square

- Tough plastic handle
- High carbon steel tempered blade
- Moulded heel with gripping grooves
- Blade blocking system
- Sliding nickel plated steel blade

Code	Description	Packaging	Box quantity
0-46-825	200mm False Carpenter's Square	X	6
46-825-0-22	200mm(L) FALSE CARPENTER'S SQUARE	N/A	6



Steel Square

- Not supplied with data books
- Face graduated every 2mm, reverse of blade every 1/8" th for detailed work
- Reverse reading scale and crisply embossed graduations for easy reading
- Available in 600mm x 400mm, 406mm x 38mm
- Steel square with buffed finish and protective lacquer coating for rust resistance

Code	Description	Packaging	Box quantity
1-45-530	600mm / 400mm (metric only) Steel Square	-	6
45-530-81	600mm(L) STEEL SQUARE (Metric)	N/A	6
45-600	600mm(L)STEEL SQUARE (Metric and English)	N/A	6
45-500-81	600mm(L) STEEL SQUARE (Imperial)	N/A	6



Multiuse Square

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

Code	Description	Packaging	Box quantity
2-46-017	300mm Multiuse Square	-	6
2-46-222	300mm Combination Square	-	6

300mm Die Cast Combination Square



- Can be used as a try and mitre square, depth or height gauge and spirit level
- 360° vial for all round visibility
- High quality brass nut and scriber fittings for long life
- High visibility reading etched and coated blade - rust resistant
- Metric / imperial graduations
- Precision die cast body with 3 precision machined faces for accuracy

Code	Description	Packaging	Box quantity
2-46-028	300mm DIE CAST COMBINATION SQUARE (Metric and Imperial)	-	3
2-46-143	300mm Die Cast Combination Square	-	3
46-143-20	300mm DIE CAST COMBINATION SQUARE (Metric)	N/A	6

300mm Plastic Combination Square



- Imperial/metric graduations for ease of use
- Graduation in mm
- Plastic, lightweight body
- Integrated flask
- Can be used as a try and a mitre square, depth or height gauge and spirit level
- Long lasting stamped blade easy to read

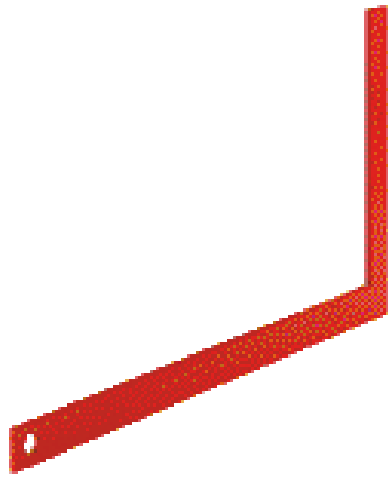
Code	Description	Packaging	Box quantity
2-46-012	300mm PLASTIC COMBINATION SQUARE	-	6

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 gauge and spirit level
- Cast iron professional combination square for accuracy & long life
- Class I accuracy
- Available in 300mm/12" and 300mm

Code	Description	Packaging	Box quantity
0-46-151	300mm Combination Square	X	1
0-46-152	300mm Combination Square	X	1



Mason's Squares

- Constructed from lacquered drawn steel

Code	Description	Packaging	Box quantity
1-46-235	500mm (L) and 250mm(W)Mason's Squares	-	1
1-46-236	600mm (L) and 300mm(W)Mason's Squares	-	1
1-46-237	800mm (L) and 400mm(W)Mason's Squares	-	1



Folding Builder's Square

- Suspension hole for vertical storage
- Easy to fold and store with hang hold
- Angles of 45° and 90°
- Solid, light aluminium square ideal for checking and chalking in shell construction, tiling and assembly of partitions
- Measuring 1200mm x1200mm x 1720mm - 48" x 48" x 68"

Code	Description	Packaging	Box quantity
1-45-013	1720mm x 1200mm Folding Builders' Square	-	4



Styrete Marking Gauge

- With graduation for easy measuring - Graduation at 2mm
- Stem calibrated for easy setting
- Plastic stock with metal insert for abrasion resistance
- Graduation at 2mm
- Plastic marking gauge
- Tough impact styrene with metal face plate for long wear

Code	Description	Packaging	Box quantity
2-47-064	214mm(L) Marking Gauge	X	5
47-064-22	214mm(L) STYRETE MARKING GAUGE	N/A	5

Scriber



Code	Description	Packaging	Box quantity
0-03-601	190mm Scriber	X	12

Sliding Foot - Reading by Sliding Gauge



- Single piece nose and rule with measurement of interiors
- The sliding gauge is controlled by a $1/10^\circ$ wheel

Code	Description	Packaging	Box quantity
1-35-603	150mm Sliding Foot - Reading by Sliding Gauge	-	10

Dividers with Spring Mechanism



- Polished steel dividers with flat arms
- Hardened points
- Rapid adjustment using declutching nut and fine adjustment with a screw

Code	Description	Packaging	Box quantity
0-47-011	200mm Dividers with Spring Mechanism	X	5



Blue Steel Rafter Square

- Clear lacquered finish to protect against corrosion

Code	Description	Packaging	Box quantity
45-910	BLUE ST RAFTER SQUARE	-	1



Jobmaster Square

Code	Description	Packaging	Box quantity
45-300	Jobmaster Square - Aluminium	-	6



Adjustable Quick Square

- Can be used as a bevel, protractor or saw guide
- Permanent markings for durability
- 3 main roofing scales
- Alloy construction for strength & long life
- Ideal for marking or repetitive cuts

Code	Description	Packaging	Box quantity
46-050	6" Adjustable Quicksquare	N/A	6
46-052	10" Adjustable Quicksquare	N/A	4

Rosewood Joiners Bevel

- Brass tips and blued steel blade for long lasting, highly accurate marking
- High quality rosewood joiners' bevel



Code	Description	Packaging	Box quantity
0-46-702	225mm Rosewood Sliding Bevel	X	1

Jobmaster Square - Inches

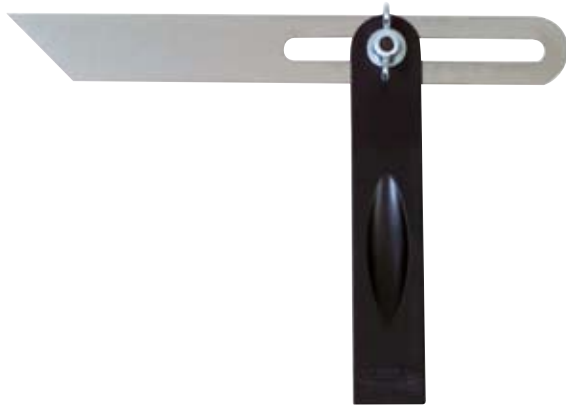


Code	Description	Packaging	Box quantity
45-912	Jobmaster Square - Steel 12"	-	6

Thrifty Square



Code	Description	Packaging	Box quantity
E-46038	203mm(L) Thrifty Square	-	10
E-46039	254mm(L) Thrifty Square	-	10
E-46040	305mm(L) Thrifty Square	-	10



Plastic Bevel

Code	Description	Packaging	Box quantity
E-46830	200mm(L) Plastic Bevel	X	6

STANLEY

CHALK LINES

FatMax® XL™ Chalk Line Kit with powder

- Handle locks into case to hold string in place
- Stainless Steel Hook
- Steel Crank Handle
- Contains 100ft of 50lb. Polyester/Nylon string
- On-Board Hook Storage
- Large Aggressive Hook Design
- Die Cast Aluminum housing for superior durability
- Contains 30m/100' FatMax XL chalk line and 4oz blue chalk
- 5 to 1 Gear Ratio – Rewind 5x faster
- Clear View Case – See Amount of Chalk Inside Case
- Integrated Belt Clip
- Holds Over 1.5oz. of Chalk
- Quick Gear Release – Crank Will Not Spin When Pulling Out Line



Code	Description	Packaging	Box quantity
0-47-482	30M FatMax® XL™ Chalk Line Kit with powder	X	6

FatMax® XL™ Chalk Line



- Twisted polyester and cotton line for more abrasion resistance and longer life
- Steel Crank Handle
- Contains 100ft of 50lb. Polyester/Nylon string
- Holds over 1.5oz. of chalk
- 5:1 gear ration for quick rewind
- Integrated belt clip for convenience
- Specially designed hook grabs on side, top or bottom for versatility
- Can be used vertically as a plumb bob
- Handle locks into case to hold string in place
- On-board hook storage for convenience
- Large, aggressive hook design
- Quick gear release allows you to pull out the cord without spinning the crank
- Durable die cast aluminium housing with stainless steel hook and crank handle for strength and durability
- Clear View case - Patented chalk view means that you can see how much chalk there is left

Code	Description	Packaging	Box quantity
0-47-480	30M FatMax® XL™ Chalk Line	X	6

FatMax® XL™ QuickSpike™



- Hook retaining clip to lock line in place
- 3 pin positions
- Innovation on the market place
- String loading adjustable
- Load & lock hook storage
- Durable polycarbonate and impact resistant construction
- Hardened steel pin maintains sharp point
- Height plunger with 3 depth settings
- Comes with steel spring clip that mounts on the chalk
- Quickly secures chalk lines to most building materials
- Stainless steel hook included

Code	Description	Packaging	Box quantity
0-47-496	FatMax® XL™ QuickSpike™	X	6

FatMax® XL™ Chalk



- Powder specially formulated for good adhesion and high visibility
- Snap chalk lines on wet environment
- Colour recommendations
- Black for all round colour for interior and exterior use
- Red for external masonry work, indelible
- More versatile
- Waterproof and non-clumping - so can still be used if soaked with water
- Added productivity
- Snap longer lasting lines
- Less mess : reduces walk chalk
- Premium range in a commodity category

Code	Description	Packaging	Box quantity
9-47-822	Black FatMax® XL™ Chalk	-	18
9-47-821	Red FatMax® XL™ Chalk	-	18

FatMax Chalk Line

- Sliding door for quick and easy refill
- Metal crank folds into the case for ease of storage
- Stainless steel end hook for added durability and rust prevention
- Patented chalk view window to see exactly how much chalk you have left
- Cotton and polyester line
- Can be used vertically as a plumb bob
- Ergonomic bimaterial box resistant to shocks
- Line blocking button
- Professional quality
- Holds full 115g bottle of chalk
- 3.5 to 1 gear ratio – rewinds 3 x faster
- Multi-position string lock mechanism
- 20% larger line diameter than traditional chalk reels for better marking
- 30m non twist, braided cotton and polyester line
- Robust injection moulded case with rubber inserts for comfort and grip



Code	Description	Packaging	Box quantity
0-47-140	30M FatMax Chalk Line	X	8



FatMax Chalk Line Kit

- Patented chalk view window to see exactly how much chalk you have left
- Metal crank folds into the case for ease of storage
- 3.5 to 1 gear ratio - rewinds 3 x faster
- Sliding door for quick and easy refill
- High impact ABS case for durability
- Rubber over moulded case for strength and better grip
- Can be used vertically as a plumb bob - Weight and style combination provides "Plumb Bob" utility
- Large 45g chalk capacity to reduce refilling times
- Stainless steel end hook for added durability and rust prevention

Code	Description	Packaging	Box quantity
0-47-681	30M FatMax Chalk Line Kit	X	6



Nivoplone Mason Plumb Bob

Code	Description	Packaging	Box quantity
0-03-804	Nivoplone Mason Plumb Bob	X	6



Truncated Plumb Bob

- Truncated traditional plumb bob in turned die-cast metal
- Machined die-cast plate
- Reinforced line

Code	Description	Packaging	Box quantity
0-47-160	3M Truncated Plumb Bob	X	6
0-47-161	500g and 3M Cord (L) Truncated Plumb Bob	X	12



Architect's Plumb Bob

- Additional tip included on 8 oz size
- Polished lacquered solid brass construction resists rust
- Thru hole for easy tightening
- Screw top to easily attach string to center of plumb

Code	Description	Packaging	Box quantity
47-969-81	113g ARCHITECT'S PLUMB BOB	N/A	6
0-47-973	226g Architect's Plumb Bob	X	6
47-973-81	226g ARCHITECT'S PLUMB BOB	N/A	6
0-47-974	450g Architect's Plumb Bob	X	6



Tracor Chalk Line

- Highly resistant moulded twin use tool (chalk and putting into plumb) that forms a powder holder
- Lateral port with slide for filling
- The line winds on a drum with a completely retractable handle
- The line and multi-hook are blocked for working alone
- The line is replaced by unscrewing the 3 screws in the case

Code	Description	Packaging	Box quantity
0-01-000	20MTracor Chalk Line	X	6

PowerWinder Chalk Line

- High Impact ABS Case
- Contains 100ft of 40lb string
- Quick Gear Release – Crank Will Not Spin When Pulling Out Line
- Stainless steel end hook does not rust
- On-Board Hook Storage
- Steel Crank Handle
- Metal crank folds inside the case for storage
- Sliding door for quick and easy refill
- Large, aggressive, stainless steel end hook does not rust
- Weight and style combination provides plumb bob utility
- Case holds 45g/ 1.5oz chalk to reduce filling times
- Clear View case so you can see the amount of chalk left inside
- 3 1/2 to 1 gear ratio for 3.5 time faster rewind



Code	Description	Packaging	Box quantity
0-47-460	30M Powerwinder Chalk Line	X	6
47-460-23	30M Cord (L) POWERWINDER CHALK LINE	N/A	6

Powerwinder Chalk Line Kit



- Contains 100ft of 40lb string
- Quick Gear Release – Crank Will Not Spin When Pulling Out Line
- On-Board Hook Storage
- Stainless steel end hook does not rust
- Steel Crank Handle
- Metal crank folds inside the case for storage
- Sliding door for quick and easy refill
- Large, aggressive, stainless steel end hook does not rust
- Weight and style combination provides plumb bob utility
- Case holds 45g/ 1.5oz chalk to reduce filling times
- Clear View case so you can see the amount of chalk left inside
- 3 1/2 to 1 gear ratio for 3.5 time faster rewind

Code	Description	Packaging	Box quantity
0-47-465	Powerwinder Chalk Line Set - 30M Chalk Line 113g Blue Chalk & Level	X	5
47-465-23	30M Cord (L) POWERWINDER CHALK LINE KIT	N/A	5

Chalk Line - Stanley

- 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
- Available in 15m and 30m



Code	Description	Packaging	Box quantity
0-47-050	15M Stanley Metal Chalk Line and Plumb Bob	X	6
0-47-100	30M Stanley Metal Chalk Line and Plum Bob	X	6

Stanley® 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

Code	Description	Packaging	Box quantity
0-47-440	30M Chalk Line	X	6
47-440-23	30M Cord (L) STANLEY® CHALK LINE	N/A	6

Stanley® Chalk Line Kit



- Sliding door for quick and easy refill
- Kit contains 30m chalk line, 113g blue chalk
- Holds 100ft of String
- High impact ABS case for durability
- Can be used vertically as a plumb bob
- 30g/ 1oz chalk capacity
- Stainless steel end hook does not rust
- New Ergonomic Design
- Crank folds into case for storage
- On-Board Hook Storage

Code	Description	Packaging	Box quantity
0-47-443	30m Chalk Line Set - 30M Chalk Line 113g Blue Chalk & Level	X	5
47-443-23	30M Cord (L) STANLEY® CHALK LINE KIT	N/A	5

Replacement Chalk Line



- Cabled absorbant resistant cotton

Code	Description	Packaging	Box quantity
0-47-101	30M Replacement Chalk Line	X	6



Chalk Powder

- White: for interior work such as carpet fitting
- Colour recommendations
- Red: for external masonry work, indelible
- Blue : all round colour for interior and exterior use
- Good resistance to all atmospheric conditions
- Water resistant
- Powder specially formulated for good adhesion and high visibility
- Available in 115g (blue dot), 115g (red dot), 115g (white dot), 225g (blue powder), 225g (red powder), 1000g blue powder, 1000g red powder

Code	Description	Packaging	Box quantity
1-47-403	113g Blue Chalk	-	12
47-403-1-23	113g / Blue CHALK POWDER	N/A	12
1-47-404	113g Red Chalk	-	12
47-404-1-23	113g Red CHALK POWDER	N/A	12
1-47-405	113g White Chalk	-	12
1-47-803	226g Blue Chalk	-	12
47-803-1-23	226g / Blue CHALK POWDER	N/A	12
1-47-804	226g Red Chalk	-	12
47-804-1-23	226g / Red CHALK POWDER	N/A	12
47-808-23	226g /Black CHALK POWDER	N/A	12
47-809-23	226g / Orange CHALK POWDER	N/A	12
1-47-917	1000g Blue Chalk	-	6
1-47-919	1000g Red Chalk	-	6

Solid Brass Padlock

- Hardened Steel Shackle with Quality Plating
- Lever Locking Mechanism
- Long Shackle available (82-4680 & 82-4698)
- Precision Pin Tumbler Brass Cylinder



Code	Description	Packaging	Box quantity
82-4623	25mm(W) and 25mm(Height) Solid Brass Padlock	N/A	6
82-4631	30mm(W) and 28mm(Height) Solid Brass Padlock	N/A	6
82-4649	35mm(W) and 30mm(Height) Solid Brass Padlock	N/A	6
82-4656	40mm(W) and 33mm(Height) Solid Brass Padlock	N/A	6
82-4672	50mm(W) and 40mm(Height) Solid Brass Padlock	N/A	6
82-4680	40mm(W) and 33mm(Height) Solid Brass Padlock (Long Shackle)	N/A	6
82-4698	50mm(W) and 40mm(Height) Solid Brass Padlock (Long Shackle)	N/A	6
82-7360	30mm(W) and 28mm(Height) Solid Brass Padlock (2Pieces Pack)	N/A	6
82-7378	30mm(W) and 28mm(Height) Solid Brass Padlock (3Pieces Pack)	N/A	6
82-7386	30mm(W) and 28mm(Height) Solid Brass Padlock (4Pieces Pack)	N/A	6
82-7394	35mm(W) and 30mm(Height) Solid Brass Padlock (2Pieces Pack)	N/A	6
82-7402	35mm(W) and 30mm(Height) Solid Brass Padlock (3Pieces Pack)	N/A	6
82-7410	35mm(W) and 30mm(Height) Solid Brass Padlock (4Pieces Pack)	N/A	6
82-7428	40mm(W) and 33mm(Height) Solid Brass Padlock (2Pieces Pack)	N/A	6
82-7436	40mm(W) and 33mm(Height) Solid Brass Padlock (3Pieces Pack)	N/A	6
82-7444	40mm(W) and 33mm(Height) Solid Brass Padlock (4Pieces Pack)	N/A	6
82-8327	40mm(W) and 33mm(Height) Solid Brass Padlock (5Pieces Pack)	N/A	6
82-7451	45mm(W) and 35mm(Height) Solid Brass Padlock (2Pieces Pack)	N/A	6
82-7469	45mm(W) and 35mm(Height) Solid Brass Padlock (3Pieces Pack)	N/A	6
82-7477	45mm(W) and 35mm(Height) Solid Brass Padlock (4Pieces Pack)	N/A	6
82-7485	50mm(W) and 40mm(Height) Solid Brass Padlock (2Pieces Pack)	N/A	6
82-7493	50mm(W) and 40mm(Height) Solid Brass Padlock (3Pieces Pack)	N/A	6
82-7501	50mm(W) and 40mm(Height) Solid Brass Padlock (4Pieces Pack)	N/A	6
82-8335	50mm(W) and 40mm(Height) Solid Brass Padlock (5Pieces Pack)	N/A	6

Combination Padlock

- Keyless Convenience
- 4 Dials with 10,000 Possible Combinations
- Hardened Steel Shackle with Quality Plating
- Brass Lock Case and Parts



Code	Description	Packaging	Box quantity
82-6982	50mm(W) and 42mm(Height) Combination Padlock	N/A	6

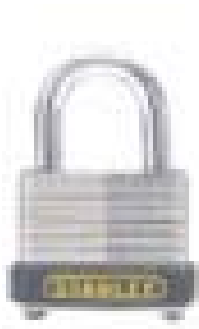
Rectangular Padlock



- Solid Brass Lock Body
- Hardened Steel Shackle with Quality Plating
- KABA key (82-7006)
- Level Locking Mechanism
- Precision Pin Tumbler Brass Cylinder

Code	Description	Packaging	Box quantity
82-7006	50mm(W) and 42mm(Height) Rectangular Padlock	N/A	6
82-6990	75mm(W) and 48mm(Height) Rectangular Padlock	N/A	6

Laminated Padlock



- Lever Locking Mechanism
- Double Steel Ball Locking Mechanism
- Precision Pin Tumbler Brass Cylinder
- Hardened Steel Shackle with Quality Plating

Code	Description	Packaging	Box quantity
82-7014	30mm(W) and 27mm(Height) Laminated Padlock	N/A	6
82-7022	40mm(W) and 35mm(Height) Laminated Padlock	N/A	6

Laminated Padlock with Cable

- Double Steel Ball Locking Mechanism
- Precision Pin Tumbler Brass Cylinder
- Strong, galvanized steel wire
- Hardened Steel Shackle with Quality Plating
- Lever Locking Mechanism
- Scratch-proof coating
- Secure looped ends



Code	Description	Packaging	Box quantity
82-4292	Laminated Padlock with Cable	N/A	5



Shrouded Padlock with Hasp

- Concealed fasteners
- Hinged design for multiple mounting options
- Added pick resistance
- Solid brass body & cylinder
- Hardened locking post
- Hardened shackle

Code	Description	Packaging	Box quantity
82-4284	Shrouded Padlock with Hasp	N/A	5

STANLEY®

OTHERS



Automotive Kit

Code	Description	Packaging	Box quantity
0-90-500	Automotive Kit	X	12

Try Square

- Cast zinc handle
- Metric / Imperial marking on ruler



Code	Description	Packaging	Box quantity
46-530-98	150mm(L) TRY SQUARE	N/A	10
46-532-98	200mm(L) TRY SQUARE	-	10
46-534-98	250mm(L) TRY SQUARE	-	10
46-536-98	300mm(L) TRY SQUARE	-	10