

LEVEL SELECTION GUIDE

	TYPE	VIAL ACCURACY	NON-MAGNETIC				MAGNETIC		
			12"	24"	48"	72"	24"	48"	78"
Stanley® FatMax® Xtreme™	Box Beam	0.0005 in/in (0.5 mm/m)		X	X	X	X	X	X
Stanley® FatMax®	Box Beam	0.0005 in/in (0.5 mm/m)		X	X	X	X	X	
Stanley® FatMax®	I-Beam	0.001 in/in (1 mm/m)		X	X				
Stanley® ProLevel™	I-Beam	0.001 in/in (1 mm/m)		X	X				
Stanley® I-Beam 180™	I-Beam	0.0015 in/in (0.15 mm/m)		X	X				
Stanley® Pro I-Beam	I-Beam	0.0015 in/in (0.15 mm/m)		X	X				
Stanley® Top Read	I-Beam	0.002 in/in (2 mm/m)		X	X				
Stanley® High-Impact ABS	I-Beam	0.002 in/in (2 mm/m)	X	X	X				

	LEVEL SPECIAL FEATURES
Stanley® FatMax® Xtreme™	5x stronger than Stanley® I-Beam Levels. Solid block vials for accuracy. Magnified center vial for enhanced visibility. Lifetime accuracy warranty. Machined top/bottom leveling surfaces.
Stanley® FatMax®	Machined top/bottom leveling surfaces. Shock-absorbing end caps and solid block vials for maximum accuracy and durability. MaxEdge™ center vial.
Stanley® ProLevel™	2x stronger than Stanley® I-Beam Levels. Machined top/bottom leveling surfaces.
Stanley® I-Beam 180™	180° rotating vial to duplicate angles. Top measuring scale.
Stanley® Pro I-Beam	I-Beam construction body. Protected clear vial covers.
Stanley® Top Read	I-Beam construction body. Top read center vial.
Stanley® High Impact ABS	Durable shock resistance ABS body. Top read center vial. Top measuring scale.

STANLEY® FATMAX XTREME® BOX BEAM LEVELS

- Durable, box-beam construction made of aluminum is up to 5x stronger than other Stanley® levels.
- Solid block vials provide accuracy of 0.0005 in/in (0.5mm/m).
- Dual machined leveling surfaces for improved accuracy.
- Magnified center vial for visibility.
- Rare earth magnets.
- Non-marring, shock-absorbing rubber end caps.



Shock Absorbing End Caps



Magnified Center Vial



Product #	Length	Vials	Hand Holes	Color
43-624	24 in (610 mm)	3 (1 Level, 2 Plumb)	1	Gunmetal
43-648	48 in (1219 mm)	3 (1 Level, 2 Plumb)	2	Gunmetal
43-672	72 in (1829 mm)	3 (1 Level, 2 Plumb)	2	Gunmetal

STANLEY® FATMAX XTREME® BOX BEAM LEVELS MAGNETIC



- Durable, box-beam construction made of aluminum is up to 5x stronger than other Stanley® levels.
- Solid block vials provide accuracy of 0.0005 in/in (0.5mm/m).
- Dual machined leveling surfaces for improved accuracy.
- Magnified center vial for visibility.
- Rare earth magnets.
- Non-marring, shock-absorbing rubber end caps.



Product #	Length	Height	Width	Vials	Hand Holes	Color
43-625	24 in (610 mm)	2-3/8 in (60 mm)	1-1/16 in (28 mm)	3 (1 Level, 2 Plumb)	1	Silver
43-649	48 in (1219 mm)	2-3/8 in (60 mm)	1-1/16 in (28 mm)	3 (1 Level, 2 Plumb)	2	Silver
43-679	78 in (1981 mm)	2-3/8 in (60 mm)	1-1/16 in (28 mm)	3 (1 Level, 2 Plumb)	2	Silver

STANLEY® FATMAX® BOX BEAM LEVELS



- Block vials provide maximum accuracy of 0.0005 in/in (0.5mm/m).
- MaxEdge™ bridged center vial for continuous marking surface.
- Single-piece, aluminum box-beam structure for durability and accuracy.
- Rubber-gripped hand hole designed with comfort in mind.
- Shock-absorbing end caps hold up to heavy use.
- Non-marring side bumpers helps prevent damage to finished surfaces.



Shock Absorbing End Caps



MaxEdge™ Center Vial



Product #	Length	Height	Width	Vials	Hand Holes	Color
43-524	24 in (610 mm)	1-3/16 in (30 mm)	2-9/16 in (65 mm)	3 (1 Level, 2 Plumb)	2	Yellow
43-548	48 in (1219 mm)	1-3/16 in (30 mm)	2-9/16 in (65 mm)	3 (1 Level, 2 Plumb)	2	Yellow
43-572	72 in (1829 mm)	1-3/16 in (30 mm)	2-9/16 in (65 mm)	3 (1 Level, 2 Plumb)	2	Yellow

STANLEY® FATMAX® BOX BEAM LEVELS MAGNETIC



- Block vials provide maximum accuracy of 0.0005 in/in (0.5mm/m).
- MaxEdge™ bridged center vial for continuous marking surface.
- Single-piece, aluminum box-beam structure for durability and accuracy.
- Rubber-gripped hand hole designed with comfort in mind.
- Shock-absorbing end caps hold up to heavy use.
- Non-marring side bumpers helps prevent damage to finished surfaces.



Product #	Length	Width	Vials	Hand Holes	Color
43-525	24 in (610 mm)	1-5/32 in (36 mm)	3 (1 Level, 2 Plumb)	1	Silver
43-549	48 in (1219 mm)	1-5/32 in (36 mm)	3 (1 Level, 2 Plumb)	2	Silver

STANLEY® FATMAX® I-BEAM LEVELS



- Aluminum body is light weight while providing durability.
- Enlarged vials for improved visibility over standard 360° vials - accuracy of 0.001 in/in.
- Top read scale and straight edge for fast measurements and marking surfaces.
- MaxEdge™ bridged center vial for durability and continuous marking surface.
- Carpenter pencil storage for efficiency and convenience.



Product #	Length	Width	Height	Weight	Vials	Hand Holes	Color
43-553	24 in (610 mm)	1-1/8 in (29 mm)	2-5/8 in (67 mm)	1.04 lbs	3 (1 Level, 2 Plumb)	1	Yellow
43-555	48 in (1219 mm)	1-1/8 in (29 mm)	2-5/8 in (67 mm)	1.85 lbs	3 (1 Level, 2 Plumb)	2	Yellow

STANLEY® PROLEVEL™ I-BEAM LEVELS

- Durable, I-beam construction made of aluminum.
- Vials provide accuracy of 0.001 in/in (1 mm/m).
- Dual machined leveling surfaces (up to 48 in. length) for improved accuracy.
- Center top read vial for improved visibility.
- Low profile, shock-absorbing end caps.



Product #	Length	Width	Vials	Hand Holes	Color
43-024	24 in (610 mm)	1 in (25 mm)	3 (1 Level, 2 Plumb)	1	Yellow
43-048	48 in (1219 mm)	1 in (25 mm)	3 (1 Level, 2 Plumb)	2	Yellow

STANLEY® PRO I-BEAM LEVELS

- Vials provide accuracy of 0.0015 in/in (0.15 mm/m).
- Magnetic versions have full length magnetic strip to allow for hands-free operation on metal surfaces.
- Pipe groove for use on rounded surfaces.



Shock Absorbing End Caps



Product #	Length	Width	Vials	Hand Holes	Color
42-240	24 in (610 mm)	1 in (25 mm)	3 (1 Level, 2 Plumb)	0	Yellow
42-480	48 in (1219 mm)	1 in (25 mm)	3 (1 Level, 2 Plumb)	2	Yellow



STANLEY® I-BEAM 180™ LEVELS

- 180° rotating vial for a range of situations.
- Measuring scale printed directly on the level eases layout work.
- Heavy-duty aluminum I-beam construction provides rigidity and accuracy.
- Level accuracy of 0.0015 in/in (0.15 mm/m).
- 360° vials set directly into frame never need adjustment.



180° Rotating Vial



Measuring Scale



Product #	Length	Width	Vials	Hand Holes	Color
42-324	24 in (610 mm)	1 in (25 mm)	3 (1 Level, 1 Plumb, 1 Rotating)	1	Yellow
42-328	48 in (1219 mm)	1 in (25 mm)	3 (1 Level, 1 Plumb, 1 Rotating)	2	Yellow

STANLEY® ALUMINUM TOP-READ LEVELS

- Durable, I-beam construction made of aluminum.
- Vials provide accuracy of 0.002 in/in (2 mm/m).
- Center top read vial for improved visibility.
- Low profile, shock-absorbing end caps.



Shock Absorbing End Caps



Product #	Length	Vials	Hand Holes	Color
42-074	24 in (610 mm)	3 (1 Level, 1 Plumb, 1 45°)	1	Silver
42-076	48 in (1219 mm)	3 (1 Level, 1 Plumb, 1 45°)	2	Silver

STANLEY® HIGH-IMPACT ABS LEVELS

- Durable, shock-resistant ABS construction.
- Top-read center vial designed for instant readability.
- Measuring scale adds utility.
- Non-marring material helps prevent damage to finished surfaces.
- High-visibility yellow is easy to spot on the job site.



Product #	Length	Vials	Hand Grips	Color
42-466	12 in (305 mm)	3 (1 Vertical, 1 Plumb, 1 45°)	0	Yellow
42-468	24 in (610 mm)	3 (1 Vertical, 1 Plumb, 1 45°)	2	Yellow
42-470	48 in (1219 mm)	3 (1 Level, 1 Plumb, 1 45°)	6	Yellow

STANLEY® FATMAX XTREME® TORPEDO LEVEL



- Heavy-duty, die-cast aluminum body.
- Solid block vials provide accuracy of 0.0005 in/in (0.5mm/m).
- Machined leveling surface for improved accuracy.
- 180° rotating vial to duplicate angles.
- Magnified center vial for visibility.
- Rare-earth magnets for ultimate holding power.
- Pipe groove for use on rounded surfaces.



Product #	Type	Length	Vials	Hang Holes	Color
43-609	Magnetic	9-3/4 in (248 mm)	3 (1 Level, 1 Plumb, 1 180°)	2	Gunmetal

STANLEY® SHOCK-RESISTANT TORPEDO LEVELS MAGNETIC

- Heavy-duty aluminum frame and Bi-Material body with shock absorbing rubber ends for strength and durability.
- Vials provide accuracy of 0.002 in/in (2mm/m).
- Open, top-read vial provides maximum readability.
- Magnetic strip to allow for hands-free operation on metal surfaces.
- Lighted version with auto shutoff is designed for low-light locations.
- Pipe groove for use on rounded surfaces.



Product #	Type	Length	Vials	Hang Holes	Color
43-511	–	9 in (229 mm)	3 (1 Level, 1 Plumb, 1 45°)	2	Yellow/Black
43-512	Lighted	9 in (229 mm)	3 (1 Level, 1 Plumb, 1 45°)	2	Yellow/Black

STANLEY® CAST ALUMINUM TORPEDO LEVEL MAGNETIC

- Heavy-duty, cast aluminum frame.
- Vials provide accuracy of 0.002 in/in (2mm/m).
- Center top read vial for improved visibility.
- Magnetic strip to allow for hands free operation on metal surfaces.
- Pipe groove for use on rounded surfaces.



Product #	Length	Vials	Hang Holes	Color
42-465	9 in (229 mm)	3 (1 Level, 1 Plumb, 1 45°)	1	Silver/Yellow



STANLEY® HIGH IMPACT ABS TORPEDO LEVEL MAGNETIC

- Durable, shock-resistant ABS construction.
- Vials provide accuracy of 0.002 in/in (2mm/m).
- Center top read vial for improved visibility.
- Magnetic strip to allow for hands free operation on metal surfaces.
- Non-marring material will not damage finished surfaces.
- Pipe groove for use on rounded surfaces.



Pipe groove for use on rounded surfaces



Product #	Length	Vials	Hang Holes	Color
42-264	9 in (229 mm)	3 (1 Level, 1 Plumb, 1 45°)	1	Yellow/Black

STANLEY® HIGH IMPACT ABS TORPEDO LEVELS

- Durable, shock-resistant ABS construction.
- Vials provide accuracy of 0.002 in/in (2mm/m).
- Center top read vial for improved visibility.
- Magnetic strip to allow for hands free operation on metal surfaces (magnetic version).
- Non-marring material will not damage finished surfaces.
- Pipe groove for use on rounded surfaces.



Pipe groove for use on rounded surfaces



Product #	Length	Vials	Hang Holes	Type	Color
42-291	8 in (203 mm)	3 (1 Level, 1 Plumb, 1 45°)	1	Magnetic	Black
42-294	8 in (203 mm)	3 (1 Level, 1 Plumb, 1 45°)	1	-	Orange

STANLEY® LINE LEVELS

- Special hang hooks grip line which enables level to slide freely for positioning.
- Flat base is ideal for surface leveling.
- Construction of aluminum line level (42-287) is lightweight and durable.
- High visibility plastic line level (42-193) is lightweight and provides large viewing area.



Product #	Length	Vials	Color
42-193	3 in (76 mm)	1	Yellow
42-287	3 in (76 mm)	1	Aluminum

STANLEY® FATMAX XTREME® CHALK REEL



- Die-cast aluminum housing for durability.
- 2X stronger* line – 3X* line abrasion resistance.
- Rewinds 5X faster* – has a 5:1 gear ratio.
- Quick gear release – crank will not spin when pulling out line.
- Stainless steel hook and crank handle.
- On-board hook storage.
- ChalkView™ case – see amount of chalk inside case.
- Premium polymer string resists breakage and fraying.

* Than base Stanley® model

Product #	Pieces	Contents
47-480L	1	(1) 5-1/4 in (133 mm) Chalk Reel Length 3 in (76 mm) Chalk Reel Width 100 ft (30 m) String Length
47-482L	2	(1) 5-1/4 in (133 mm) Chalk Reel Length 3 in (76 mm) Chalk Reel Width 100 ft (30 m) String Length (1) Chalk 4 oz (113 g) ■ Blue



STANLEY® FATMAX XTREME® CHALK REEL WITH XTREME® RED CHALK



- Die-cast aluminum housing for durability.
- 2X stronger* line – 3X* line abrasion resistance.
- Rewinds 5X faster* – has a 5:1 gear ratio.
- Quick gear release – crank will not spin when pulling out line.
- Stainless steel hook and crank handle.
- On-board hook storage.
- ChalkView™ case – see amount of chalk inside case.
- Premium polymer string resists breakage and fraying.

* Than base Stanley® model

Product #	Pieces	Contents
47-487L	2	(1) 5-1/4 in (133 mm) Chalk Reel Length 3 in (76 mm) Chalk Reel Width 100 ft (30 m) String Length (1) Chalk 4 oz (113 g) ■ Red



STANLEY® FATMAX® CHALK REEL



- Rewinds 3X faster* – has a 3:1 gear ratio.
- Holds up to 3 oz. of Stanley® chalk.
- Stainless-steel interlocking hook for joining lines.
- Chalk line has 2X the tensile strength of traditional lines and lasts twice as long.
- Water-resistant, high-impact ABS case with rubber grips is durable and easy to hold.
- Screw cap and sliding door for simplified refilling.

* Than base Stanley® model

Product #	Pieces	Contents
47-140L	1	(1) 100 ft (30 m) FatMax® Chalk Line Reel
47-681L	3	(1) 100 ft (30 m) FatMax® Chalk Line Reel (1) Chalk - 4 oz ■ Blue (1) Permanent Fine Tip Marker



STANLEY® POWERWINDER® CHALK REEL

- Patented ChalkView™ Case - see amount of chalk inside the case.
- Rewinds 3-1/2x faster* – has a 3.5:1 gear ratio.
- Stainless steel crank handle and hook.
- Crank clutch – crank handle will not spin when pulling out string.
- On-board hook storage.
- 100 feet of high strength string.

* Than base Stanley® model

Product #	Pieces	Contents
47-460	1	(1) 100 ft (30 m) Chalk Reel
47-464	3	(1) 100 ft (30 m) Chalk Reel (1) Chalk 4 oz (113 g) ■ Blue (1) Line Level



STANLEY® DIE-CAST CHALK REEL

- Durable, heavy-duty die-cast aluminum body for long life.
- Long-wearing felt gasket hugs line and distributes uniform chalk coating.
- Universal hook has been designed for the rigors of everyday use.
- Can be used as plumb bob.

Product #	String Length
47-099	100 ft (30 m)



STANLEY® CHALK LINE REEL

- High impact ABS case.
- On-board hook storage.
- Stainless steel hook.
- Folding crank handle stores neatly into case.
- Sliding door for easy filling.

Product #	Pieces	Contents
47-440	1	(1) 100 ft (30 m) Chalk Reel
47-442	2	(1) 100 ft (30 m) Chalk Reel (1) Chalk 4 oz (113 g) ■ Blue
47-443	3	(1) 100 ft (30 m) Chalk Reel (1) Chalk 4 oz (113 g) ■ Blue (1) Plastic Line Level



STANLEY® FATMAX XTREME® QUICKSPIKE™ LINE ANCHOR



- Quickly secures your chalk line to most building materials.
- Anchors a chalk line at any point of a surface, not just an edge.
- Mounts onto the Stanley® PowerWinder™ and Stanley® FatMax® Xtreme™ Chalk Reels (not included).
- 3-position pin retracts for safe storage.
- Hardened steel pin maintains a sharp point for repeated use.
- Durable polycarbonate and aluminum body.
- Stainless steel hook and mounting clip included.

Product #	Length	Available Positions	Color
47-496	3-1/2 in (90 mm)	Retracted, 1/4, 1/2 in Depth	Yellow



STANLEY® FATMAX XTREME® CHALK REFILLS



- Snaps longer lasting, weather and fade resistant lines.
- Eliminates chalk clumping in wet environment.
- Reduces amount of chalk waste when pulling line out of chalk box.
- Rectangular like shaped bottles won't roll off work surfaces.
- Pop-off cap is tethered to bottle to prevent loss.

Product #	Weight	Color
47-821	8 oz (0.5 lbs)	■ Red
47-822	8 oz (0.5 lbs)	■ Black



STANLEY® CHALK REFILLS

- High-grade chalk to be used with chalk line reels.
- Square bottle will not roll off of work surfaces.
- Easy-pouring, twist-to-open spouts.

Product #	Weight	Permanence	Colors
47-803	8 oz (226 g)	1	■ Blue
47-804	8 oz (226 g)	3	■ Red
47-806	8 oz (226 g)	1	■ White
47-808	8 oz (226 g)	3	■ Black
47-919	2.5 lbs (1.1 kg)	3	■ Red
47-502	5 lbs (2.2 kg)	1	■ Blue
47-505	5 lbs (2.2 kg)	3	■ Red



STANLEY® T-BEVEL

- Durable stainless-steel blade.
- Built-in blade lock for transferring angles.
- Tough plastic handle provides handy, comfortable grip.

Product #	Blade Length	Handle Length
46-825	8 in (203 mm)	5-1/2 in (140 mm)



STANLEY® BRASS PLUMB BOB

- Polished-lacquer, solid-brass construction is durable and rust resistant.
- Replaceable, hardened steel tip is long-lasting.
- Extra tip included.
- Screw top simplifies attaching string to center of plumb.
- Thru hole ensures easy tightening.

Product #	Length	Weight
47-973	4-1/2 in (114 mm)	8 oz (226 g)



STANLEY® FLAGGING TAPE

- Mark survey stakes and boundary markers.
- Vinyl PVC construction.
- Strong elasticity for easy tears, ties and stretching by hand.
- Non-adhesive, non-conductive, weather- and fade-resistant material.

Product #	Length	Width	Color
45-105	150 ft (45.72 m)	1-1/8 in (29 mm)	Red



STANLEY® MASON'S LINE

- High-quality black and white twisted polyester line.
- 250-foot length, 18-pound test.



Product #	String Length
47-119	250 ft (76.2 m)

STANLEY® FATMAX XTREME® MARKER

- Permanent ink writes on wet and oily surfaces.
- Durable chisel tip writes both fine and thick lines.
- Bi-Material body is easy to grip.



Product #	Type	Marker Tip	Ink Color
47-314	2 Pack	Chisel	Black



STANLEY® CARPENTER PENCILS

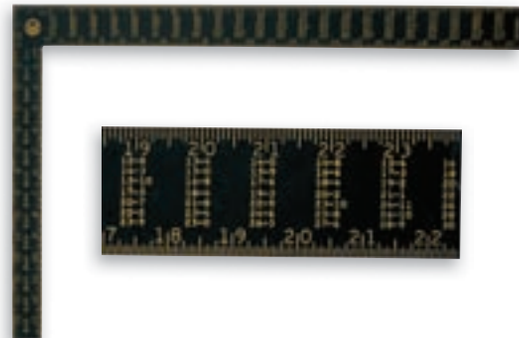
- Rectangular graphite core for clear marking.
- Strong linden wood.
- Durable #2 graphite.



Product #	Type	Pencil Tip	Lead Color
47-350	Multi-Pack	Fine	Black

STANLEY® PREMIUM ALUMINUM RAFTER SQUARE

- Extra-thick aircraft-grade aluminum maximizes durability and maintains accurate square.
- Individually inspected for accuracy.
- Embossed graduations are painted yellow for readability in most light conditions.
- Markings include brace measures, octagon scale, board measures and rafter table.
- Surface treated to resist corrosion.

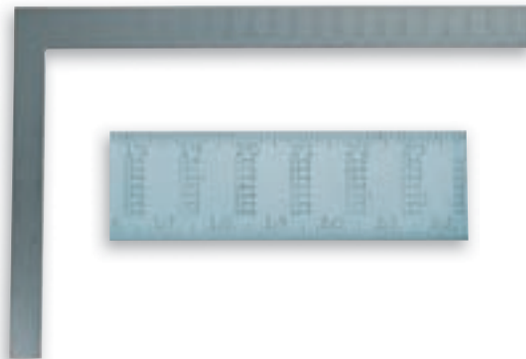


Product #	Material	Type	Body Length	Tongue Length
45-011	Aluminum	English	24 x 2 in	16 x 1-1/2 in



STANLEY® STEEL RAFTER SQUARE

- High-quality hardened steel provides durability and long life.
- Markings include Essex board measure, octagon scale, brace scale and rafter table.
- Durable, embossed graduations and figures for easy reading.
- Buffed finish with a clear lacquer that resists rust.



Product #	Material	Type	Body Length	Tongue Length
45-910	Steel	English	24 x 2 in	16 x 1-1/2 in

STANLEY® ALUMINUM CARPENTER'S SQUARE

- High-quality aluminum for maximum durability.
- Durable, embossed graduations and figures for easy reading.
- Provides helpful reference conversion tables such as new lumber scale, decimal equivalent table, metric conversion table, formula for squaring a foundation, 45°, 60° and 30° angle markings, volume and area formulas, wood screw gauge table, nail sizes (common and finish), quantity per pound and depth scale.
- Protective lacquered coating resists corrosion.



Product #	Material	Type	Body Length	Tongue Length
45-300	Aluminum	English	24 x 2 in	16 x 1-1/2 in

STANLEY® STEEL CARPENTER'S SQUARES

- High-quality hardened steel for durability and long life.
- Embossed graduations for easy reading on face and back.
- Reverse reading scale allows for efficient measuring.
- Treated with a clear, protective finish that resists rust.

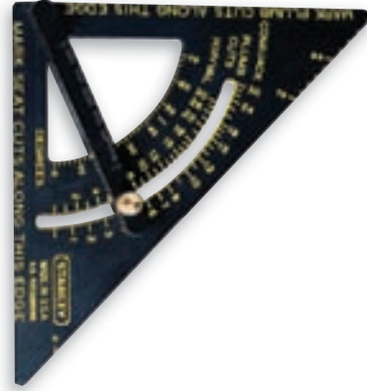


Product #	Material	Type	Body Length	Tongue Length
45-912	Steel	English	12 x 1-1/2 in	8 x 1 in
45-500	Steel	English	24 x 2 in	16 x 1-1/2 in



STANLEY® PREMIUM ADJUSTABLE QUICK SQUARE® LAYOUT TOOL

- Heavy-duty aluminum construction for durability.
- Black body with yellow graduations provides maximum readability in various light conditions.
- Features Common, Jack and Hip, and Valley scales for various applications.
- Multipurpose, adjustable design can be used as a saw guide, bevel or protractor.
- Comes with an adjustable arm.



Product #	Finish	Base Length	Rule Length	Ruler Graduation
46-053	Black	10-7/8 in (278 mm)	7-3/4 in (197 mm)	1/8 in

STANLEY® PREMIUM QUICK SQUARE® LAYOUT TOOL

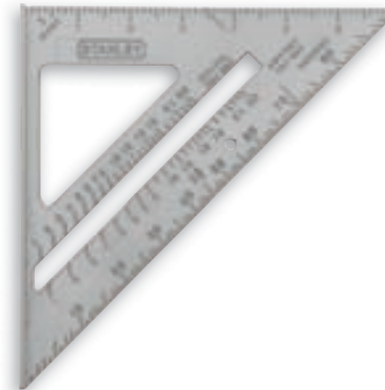
- Durable aluminum construction.
- Black body with yellow graduations provides maximum readability in various light conditions.
- Multipurpose tool is ideal for use as a 0° to 90° protractor scale.
- Works well as a saw guide.



Product #	Finish	Base Length	Rule Length	Ruler Graduation
46-071	Black	7-1/4 in (184 mm)	6-7/8 in (175 mm)	1/8 in

STANLEY® QUICK SQUARE® LAYOUT TOOL

- Aluminum construction for durability.
- Multipurpose design can be used as a saw guide, for special angle measurements and cuts, or as a protractor.



Product #	Finish	Base Length	Rule Length	Side Length	Ruler Graduation
46-067	Buffed	10-1/8 in (257 mm)	7 in (178 mm)	7-1/4 in (184 mm)	1/8 in



STANLEY® QUICK SQUARE® POCKET SQUARE LAYOUT TOOL

- ABS plastic body holds up to heavy-duty use.
- Versatile layout tool works as a rafter square, try square, protractor or power saw guide.



Product #	Finish	Base Length	Rule Length	Ruler Graduation
46-060	Yellow	10 in (254 mm)	7-1/4 in (184 mm)	1/8 in



STANLEY® ALUMINUM TRY/MITER SQUARE WITH PLASTIC HANDLE

- Lightweight aluminum body with durable plastic handle.
- Ideal for laying out 45° and 90° angles.
- 8" blade with embossed 1/16" graduations.



Product #	Blade Length	Blade Width	Handle Length	Handle Width	Blade Graduation
46-502	8 in (203 mm)	1-11/16 in (42.5 mm)	5-1/8 in (130 mm)	9/16 in (13 mm)	1/16 in

STANLEY® PREMIUM DIE-CAST HANDLE COMBINATION SQUARES

- Durably etched, hard-chrome-plated blades are rust resistant and made to last.
- 12" square has precision-machined working surfaces for improved accuracy.
- Built-in scriber comes in handy for surface marking.
- Easy-to-read vial.
- High-visibility yellow, die-cast handle with brass hardware for durability.



Product #	Blade Length	Type	Level	Square
46-028	12 in (305 mm)	English/Metric	1	45°, 90°
46-123	12 in (305 mm)	English	1	45°, 90°
46-131	16 in (406 mm)	English	1	45°, 90°

STANLEY® DIE-CAST HANDLE COMBINATION SQUARE

- Embossed hard-chrome blade is coated to resist rust.
- Built-in scriber comes in handy for surface marking.
- Easy-to-read vial.
- Durable, black die-cast metal handle.



Product #	Blade Length	Type	Level	Square
46-222	12 in (305 mm)	English	1	45°, 90°

STANLEY® PLASTIC HANDLE COMBINATION SQUARE

- Embossed hard-chrome blade is coated to resist rust.
- Easy-to-read vial.
- Lightweight, plastic handle.



Product #	Blade Length	Type	Level	Square
46-012	12 in (305 mm)	English	1	45°, 90°

STANLEY® INTELLILASER™ 500 PRO STUD SENSOR AND LASER LINE LEVEL

- Detects wood/metal studs through multiple wall thicknesses (1/2", 1", 1-1/2").
- Continuous live wire detection.
- LCD screen is backlit for visibility when detecting studs.
- Versatile 2-laser set can be used separately or together to create horizontal and vertical laser cross lines.
- Projects laser lines up to 20 feet onto a work surface.
- Unique adhesive dots used to mount the laser module to most walls for hands-free operation (8 included).
- Required batteries - 9 Volt and 2 AAA (not included).



Product #	Scan Depth	Batteries (not included)	Line Level	Stud Sensor
77-500	1/2, 1, 1-1/2 in (13, 25, 38 mm)	(1) 9V & (2) AAA	7-3/4 in (197 mm) 3 (1 Level, 2 Plumb Vials)	3 in