

STANLEY®



STANLEY® HAND TOOLS

The Stanley Works is a worldwide producer of tools. For over 160 years, the Stanley® brand has been synonymous with quality and reliability among professional tool users. Today, the Stanley® name is one of the most recognized and trusted brands.

Stanley has a reputation for excellence. Every year, Stanley® engineers collect feedback, conduct quality testing and use their vast knowledge of hand tools to improve our lines of products. With this drive for excellence, Stanley has spawned a new generation of premium tools that was designed specifically to meet the demanding needs of the professional, taking the innovation and quality of both the Stanley® and Stanley® FatMax® product lines and upgrading them for the most extreme tool users. The Stanley® FatMax® family has gone extreme!

The results speak for themselves. The Stanley® FatMax® Xtreme™ tape rules boast a full 13 ft. of blade stand-out, an industry first. The Stanley® FatMax® Xtreme™ demolition screwdrivers have a thru-tang bar with strike cap, shatter resistant acetate handle, and a shatter resistant bar to take all the abuse that you can give them.

Perhaps the most unique tool in the Stanley® FatMax® Xtreme™ line up is the award winning FuBar® demolition tool. The name is short for Functional Utility Bar, but this tool's blend of aggressive design and functional brawn make it far from utilitarian. This rugged 4-in-1 product can tackle prying, splitting, board bending, and striking jobs with ease.

The new FuBar® III 30 in. model even includes a fire hydrant wrench and a gas valve wrench designed specifically for Fire and Rescue teams.

While Stanley® FatMax® is our flagship line, we lavish just as much care on our other tools. Take pliers, for instance. Our MaxSteel™ line is drop forged from high carbon steel for durability, but what truly sets these tools apart are subtle design features that make them easier and more efficient to use. Our combination pliers come with two types of gripping jaws for great versatility, while our cutting pliers feature a special pivot design which delivers great leverage, and therefore, reduces cutting effort. Our locking pliers are forged from high grade steel with machine jaws for strength and outstanding durability and offers a non-pinching, pull-style release lever that can be actuated with one hand.

Our Stanley® MaxLife™ 369™ Tripod flashlight is durable, weather-resistant, and will run on 3, 6, or 9 batteries and shine for more than 200 hours without a rest. It also features a hands-free tripod design and a multi-position head, which lets the user aim a focused beam of light right where it's needed.

We're even innovating on our knives and blades. Stanley invented the utility knife blade in the 1930's, and is still one of the world's leading knife and blade manufacturers. In recent years we have improved the grip and feel of our utility knives, and made it easier to change blades without using tools. Our utility blades are now sharper than ever before due to the patented technology in our application specific blade (ASB) line. You could say that what's true of our blades is true of all Stanley tools: About the only things they don't cut are corners.

PRODUCT FEATURES AND BENEFITS

MEASURING TAPES

- Many Stanley® tapes feature BladeArmor™ coating, which helps prevent tape breakage.
- Many Stanley® tapes feature Mylar® polyester film, which extends the life of the entire blade.
- Long blade standouts make it easier for users to make long measurements when working alone.
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user to avoid errors due to the thickness of the hook.

LAYOUT TOOLS

- Stanley® FatMax® Xtreme™ levels have durable box-beam construction made of aluminum and are up to 5x stronger than other Stanley® levels with solid block vials that provide an accuracy of 0.0005in/in (0.5mm/m).
- Stanley® QuickSquare® square is a versatile, multipurpose tool that can be used as a saw guide, rafter and combination square, or protractor.

ELECTRONIC TOOLS

- Most stud sensors offer a multimode LED panel for depth selection and a large, patented LCD screen for visual detection with continuous live wire detection for safety.

KNIVES AND BLADES

- Many Stanley® knives require no tools for blade changing.
- Knife housings and grips are designed for safety and performance.
- Application specific blades (ASB) are now sharper than ever before.



STANLEY

Mylar® is a registered trademark of DuPont Teijin Films

ILLUMINATION

- Stanley® MaxLife™ 369™ tripod flashlight is durable, weather-resistant, has a hands-free tripod design, and a multi-position head, which lets the user aim a focused beam of light right where it's needed.

SAWS

- The Stanley® FatMax® saws feature BladeArmor™ coating, which helps protect the blade with 2X more rust protection, 6X more abrasion protection, and 50% less friction when compared to Stanley® lacquered saws.
- Many Stanley® saws have SharpTooth™ saw technology, an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.



HAMMERS

- Our Stanley® FatMax® AntiVibe® line offers our patented tuning fork design which helps reduce harmful vibrations that can cause wrist and arm injuries.
- Many Stanley® hammers offer a rim tempered striking surface to reduce the incidences of chipping or spalling.
- Our Compo-Cast® line offers a non-sparking, chemical resistant molded urethane covering with the head filled with steel shot to eliminate bounce back for dead blow action.

DEMOLITION TOOLS

- The FuBar® line up offers a 4-in-1 tool that can tackle prying, splitting, board bending, and striking jobs with ease.
- The Stanley® FatMax® wrecking bar line withstands 975 ft/lbs. of bending momentum.
- The Stanley® FatMax® cold chisel line has forged, one-piece construction from chrome vanadium steel for increased strength and durability and bi-material grips with a hand guard to protect from overstrike.

PRODUCT FEATURES AND BENEFITS

FASTENING TOOLS

- Most Stanley® staplers offer our easy squeeze design which allows for less force to squeeze the handle and provides more driving power.
- AntiJam™ mechanism on most Stanley® staplers.
- Color coded fastener identification system on both staple gun and staple packaging makes size and product selection a cinch.

SCREWDRIVERS

- The Stanley® FatMax® Xtreme™ demolition screwdrivers have a thru-tang bar with strike cap, shatter resistant acetate handle, and a shatter resistant bar to take all the abuse that you can give them.
- The Stanley® FatMax® screwdrivers offer ergonomically designed tri-lobular handles that provide more torque than traditional-style screwdrivers with less effort and come with shot blasted blade tips.
- Vinyl grip screwdrivers are preferred by electricians and the vinyl grip handle provides extra torque capability, outstanding comfort, and a slip resistant grip.
- Stanley® 100 Plus® screwdrivers offer large, deep fluted, easy to clean acetate handles that stand up to heavy duty industrial use.

PLIERS

- Stanley® MaxSteel™ pliers are drop forged from high carbon steel for durability with bi-material handles and induction hardened cutting edges.
- Stanley® MaxSteel™ VDE pliers are drop forged from high carbon steel for durability with bi-material insulated handles to 1000V for safety and induction hardened cutting edges.
- Stanley® MaxSteel™ locking pliers are forged from high grade steel with machine jaws for strength and increased durability and offers a non-pinching, pull-style release lever that can be actuated with one hand.



STANLEY

CLAMPS AND VISES

- Stanley offers a variety of clamps and vises that can match the size and shape to the job at hand.
- Stanley® trigger clamps travel faster and have more clamping force than competitor clamps.
- Trigger clamps convert from a clamp to a spreader without the use of tools.
- Vises are made from cast-iron construction with roll formed screw threads to ensure smooth operation.



FINISHING TOOLS

- Stanley® Bailey® bench and block planes have cast iron bases with precision ground sides and bottom, quick-release lever caps for easy cutter removal, and a depth adjustment knob and lateral alignment lever for precise control of the cutter.
- Stanley® offers a wide range of Surform® tools and blades for a variety of finishing needs.

SOFT SIDED STORAGE

- The Stanley® FatMax® Xtreme™ storage line up offers durable and virtually maintenance free 1200 x 1200 denier polyester fabric, bottoms made of tough wear and water resistant plastic, padded shoulder straps, and some unique features such as: interlocking handles and magnets sewn into pocket liners.
- Dimensions shown are accurate within accepted commercial tolerances, which allow slight variations that normally result from forging and grinding operations.



SAFETY TIPS

Measuring Tape Safety

- Use safety goggles. Serious eye injury is possible.
- Do not open the case. Spring motor is under tension and opening may cause injury.
- To protect hands and blade, do not allow tape to retract into case at full speed.

Hammer Safety

- Use safety goggles. Serious eye injury is possible.
- Check to see that the handle is tight before using. Never use a hammer with a loose or damaged handle.
- Always use a hammer of suitable size and weight for the job. Do not use a tack hammer to drive a spike, nor a sledge to drive a tack.
- Always discard a hammer when face shows excessive wear, mushrooming, chipping, or dents.
- Strike squarely to avoid glancing blows.
- Never strike one hammer with another.

Knife and Blade Safety

- Use safety goggles. Serious eye injury is possible.
- Always be sure that blades are properly seated in knives and that knives are properly closed and/or fastened together before use.
- Never leave a knife unattended with the blade exposed.
- Always use sharp blades. A dull blade requires more force and is more likely to slip than a sharp one. Change the blade whenever it starts to tear instead of cut.
- Always keep your free hand away from the line of cut.
- When making cuts on a surface below you, stand or kneel to one side of the line of the cut.
- Always pull the knife toward you when making a cut on a flat surface. A pulling motion is stronger and more positive than pushing the knife away from you, and the knife is less likely to slip.
- When using a straight edge to guide a cut, either clamp it down or keep your free hand well away from the cutting path of the knife. Be sure the straight edge is thick enough to prevent the knife from "riding up" over the edge and cutting you.
- Do not bend or apply side loads to blades by using them to open cans or pry loose objects. Blades are brittle and can easily snap.
- When using a knife to cut through thick materials, be patient – make several passes, cutting a little deeper into the material with each pass.



STANLEY

SAFETY TIPS

Chisel Safety

- Use safety goggles. Serious eye injury is possible.
- Secure the work so that it cannot move.
- Keep both hands in back of the cutting edge at all times.
- Always shield the cutting edge when not in use.
- Use a chisel holder to prevent hand injury.
- Do not use a damaged chisel. Replace.

Screwdriver Safety

- Use safety goggles. Serious eye injury is possible.
- Never use a standard screwdriver as a cold chisel, for prying, punching, or chiseling (Stanley® FatMax® Xtreme™ Demolition Drivers excluded).
- Make sure the tip fits the slot of the screw.
- Do not expose a screwdriver to excessive heat or cold.
- Always discard a screwdriver with a worn or broken blade.
- Never use a screwdriver on a work piece held in your hand. A slip could cause serious injury.
- Never depend on a screwdriver's handle or covered blade to insulate you from electricity. Vinyl covered blades are intended only as a protective measure against shorting out components.

Plier Safety

- Use safety goggles. Serious eye injury is possible.
- Pliers should not be used for cutting hardened wire, unless specifically manufactured for this purpose.
- Never expose pliers to excessive heat. This may draw the temper and ruin the tool.
- Always cut at right angles. Never rock from side to side or bend the wire back and forth against the cutting edges.
- Do not use pliers as a hammer, screwdriver, or pry bar.
- Do not use “cheater bars” on handles of pliers to secure greater leverage. Use a larger pair of pliers.
- Oil pivot bolt on the pliers occasionally.

Snip Safety

- Use safety goggles. Serious eye injury is possible.
- Be careful of the sharp edges on the cutting edges of these tools.
- Wear gloves when working with snips.
- Use snips for cutting soft metal only. Hard or hardened metal may damage the cutting edges of the snips.
- Use the right size and type of snips for the job at hand. Do not try to cut sharp curves with straight cut snips.
- Use only hand pressure for cutting. Never hammer or use foot to get extra pressure on the cutting edges.
- Oil pivot bolt on the snips occasionally.
- Do not use snips as a hammer, screwdriver, or pry bar.



Measuring

MEASURING TAPE SELECTION GUIDE



SHORT TAPES	STANDOUT	TAPE WIDTH	CASE MATERIAL	COLOR	LENGTHS (ENGLISH)	LENGTHS (METRIC/ENGLISH)
Stanley® FatMax® Xtreme™ with BladeArmor™ Coating	13'	1-1/4"	ABS	Chrome	16', 25', 30', 35'	
Stanley® FatMax® with BladeArmor™ Coating	11'	1-1/4"	ABS	Yellow	16', 25', 30', 35', 40'	26' (8M)
Stanley® MaxSteel® with BladeArmor™ Coating	9'	1"	ABS	Yellow	25', 30'	
Stanley® MaxSteel®	9' for 1"	5/8", 3/4" & 1"	ABS	Yellow	12', 16', 25', 30'	16' (5M), 26' (8M), 33' (10M)
Stanley® PowerLock® with BladeArmor™ Coating	8'	1"	ABS	Chrome	16', 25', 30'	
Stanley® PowerLock® Classic	7'	1"	ABS	Chrome	25', 30', 35'	26' (8M)
Stanley® PowerLock®	N/A	3/4"	ABS	Chrome	16'	16' (5M)
Stanley® PowerLock® Metal Case	N/A	1/2", 3/4"	Metal	Chrome	12'	10' (3M), 12' (3.5M)
Stanley® PowerLock® Pocket	N/A	1/4"	ABS	Chrome	10'	
Stanley® PowerLock® Keychain	N/A	1/4"	ABS	Chrome	3'	
Stanley® LeverLock®	7' for 1"	1/2", 3/4" & 1"	ABS	Yellow	12', 16', 25', 30'	26' (8M)
Stanley®	7' for 1"	1/2", 3/4" & 1"	ABS	Yellow	6', 12', 16', 25', 30'	16' (5M), 26' (8M)
Stanley® High-Visibility	7' for 1"	1/2", 3/4" & 1"	ABS	Green	12', 16', 25'	



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



Measuring



STANLEY® FATMAX® XTREME™ TAPE RULES WITH BLADEARMOR™ COATING

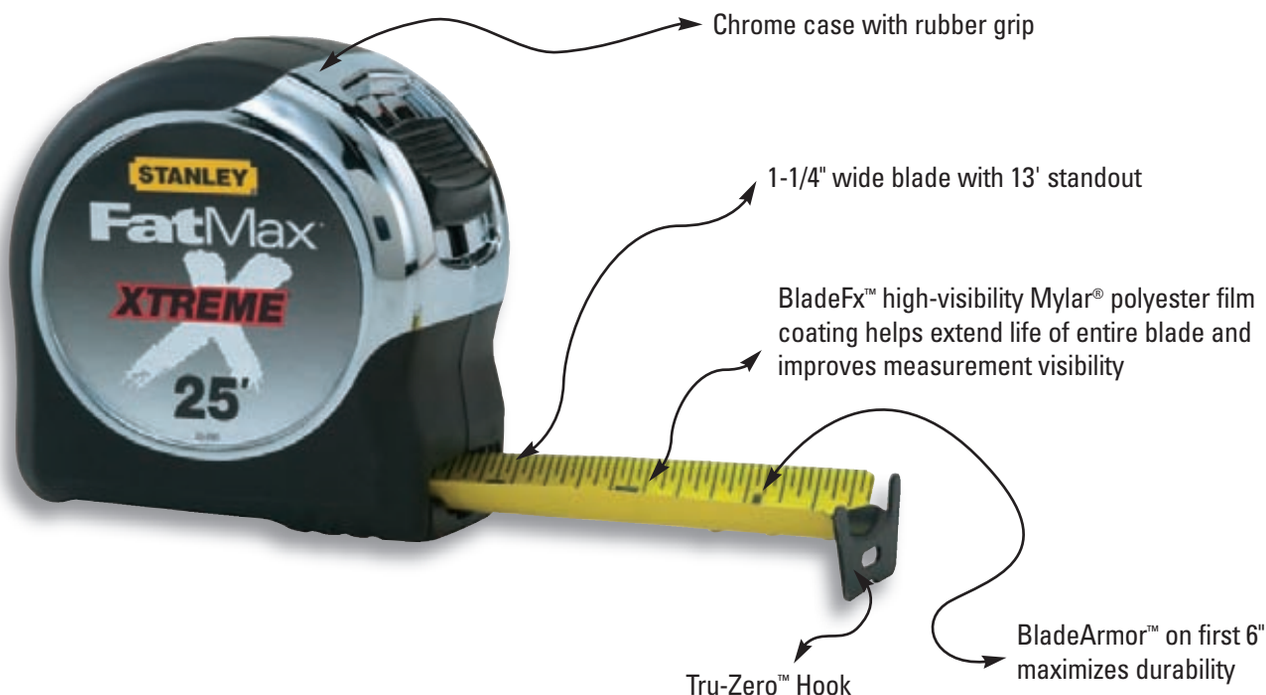
- 13' tape standout.
- 1-1/4" wide blade for easy readability.
- BladeArmor™ coating on the first 6" maximizes durability.
- Full length BladeFx™ high-visibility Mylar® polyester film helps extend life of entire blade and improves measurement visibility.
- Chrome plated ABS case is over molded with soft-grip rubber for maximum comfort, slip-resistant grip, and durability.
- Top-forward blade lock makes locking and unlocking a cinch.
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- Three-rivet, corrosion resistant hook is specially designed to grab on sides, top or bottom for versatility.
- Belt clip on back of case.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-885	16	—	1-1/4	Yes	Yes	4 / 24
33-890	25	—	1-1/4	Yes	Yes	4 / 24
33-895	30	—	1-1/4	Yes	Yes	4 / 24
33-900	35	—	1-1/4	Yes	Yes	4 / 24

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.



Mylar® is a registered trademark of DuPont Teijin Films

Measuring

STANLEY® FATMAX® TAPE RULES WITH BLADEARMOR™ COATING

- 11' tape standout.
- 1-1/4" wide blade for easy readability.
- BladeArmor™ coating on the first 4" maximizes durability.
- Mylar® polyester film helps extend life of entire blade.
- High-impact, yellow ABS case is over molded with soft-grip rubber for maximum comfort, slip-resistant grip, and durability.
- Top-forward blade lock makes locking and unlocking a cinch.
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- Three-rivet, corrosion resistant hook is specially designed to grab on sides, top or bottom for versatility.
- Belt clip on back of case.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-716	16	—	1-1/4	Yes	Yes	4 / 24
33-725	25	—	1-1/4	Yes	Yes	4 / 24
33-730	30	—	1-1/4	Yes	Yes	4 / 24
33-735	35	—	1-1/4	Yes	Yes	4 / 24
33-740	40	—	1-1/4	Yes	Yes	4 / 16

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

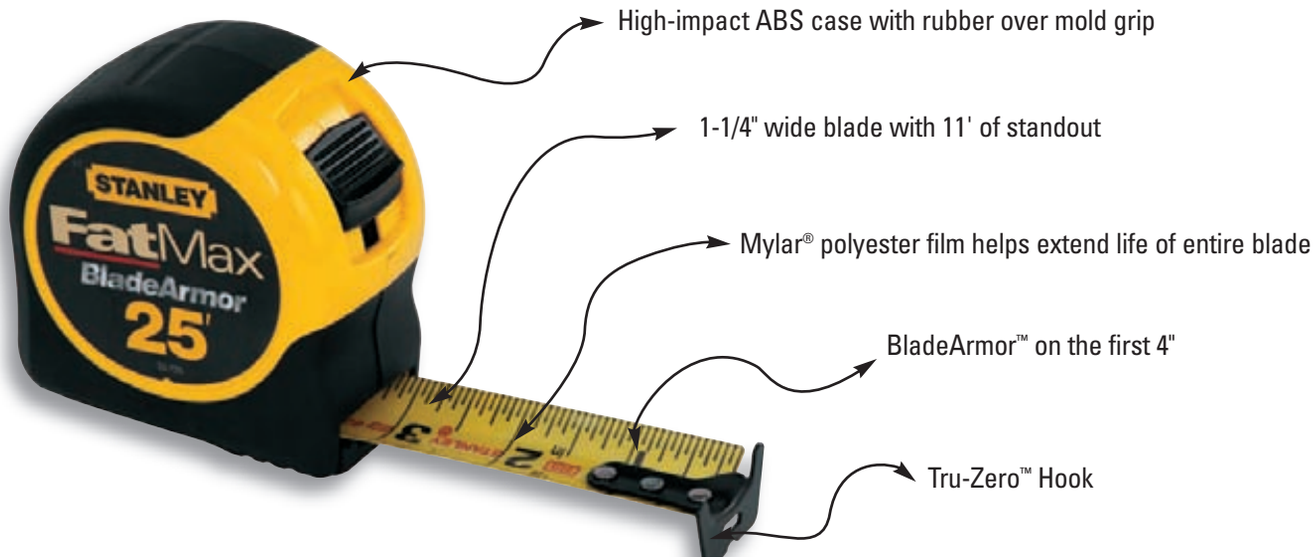
Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-726 cm Grad.	26	8	1-1/4	Yes	Yes	4 / 24

Top edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch.

Remainder graduated in 16ths of an inch. Marked every 12 inches.

Bottom edge: Numbered in consecutive cm. Graduated in mm. Marked every 10 cm



Measuring



STANLEY® MAXSTEEL® TAPE RULES WITH BLADEARMOR™ COATING

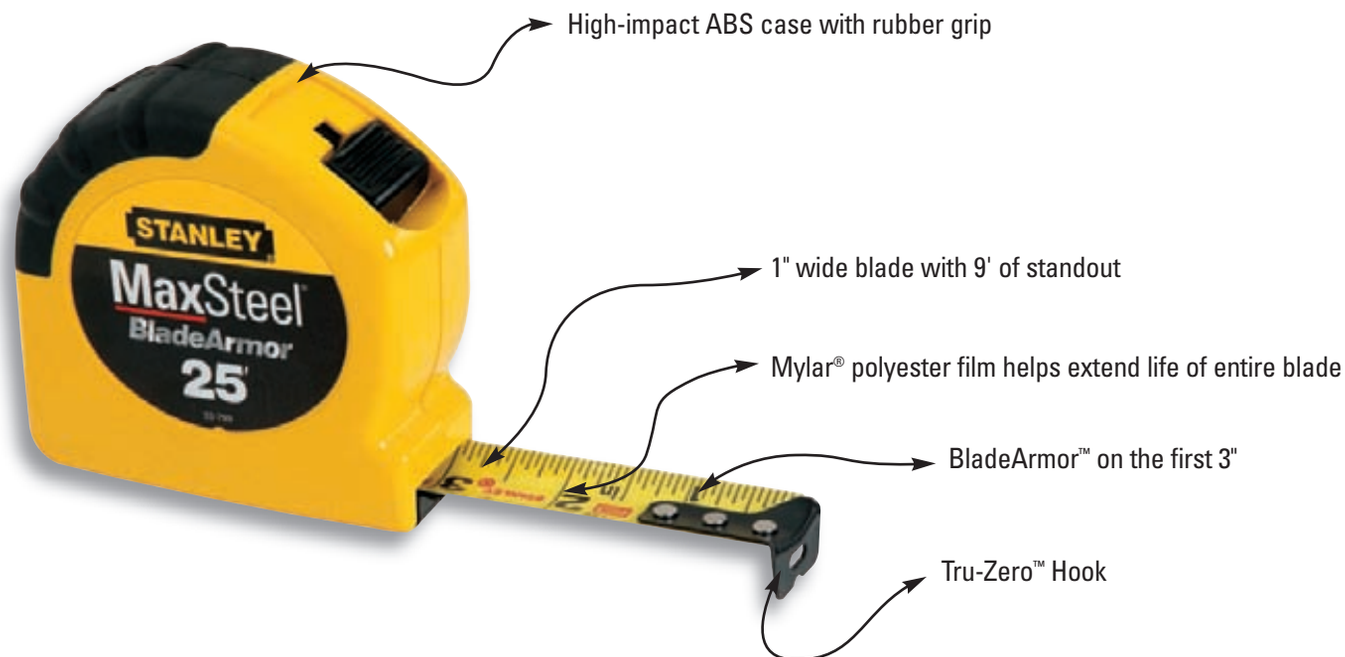
- 9' tape standout.
- 1" wide blade for easy readability.
- BladeArmor™ coating on the first 3" maximizes durability.
- Mylar® polyester film helps extend life of entire blade.
- High-impact, yellow ABS case with soft-grip rubber for maximum comfort, slip-resistant grip, and durability.
- Top-forward blade lock makes locking and unlocking a cinch.
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- Three-rivet, corrosion resistant hook.
- Belt clip on back of case.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-799	25	—	1	Yes	Yes	4 / 24
33-800	30	—	1	Yes	Yes	4 / 24

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.



Mylar® is a registered trademark of DuPont Teijin Films



Measuring

STANLEY® MAXSTEEL® TAPE RULES

- 9' standout (1" wide blades only).
- Versatile 5/8", 3/4" and 1" wide blades.
- Mylar® polyester film helps extend life of entire blade.
- High-impact, yellow ABS case with soft-grip rubber for maximum comfort, slip-resistant grip, and durability.
- Top-forward blade lock makes locking and unlocking a cinch.
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- Riveted, corrosion resistant hook.
- Belt clip on back of case.



Numerical readouts every 1/8" (33-689 only).

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-691	12	—	5/8	Yes	Yes	4 / 24
33-692	16	—	3/4	Yes	Yes	6 / 30

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch.

Remainder in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-689 Fractional 16	—	—	3/4	Yes	Yes	4 / 24

Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches. Graduated in 16ths of an inch. Numerical readouts every 8th of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-695 cm Grad. 16	5	—	3/4	Yes	No	6 / 30
33-591 cm Grad. 26	8	—	1	Yes	No	4 / 24
33-605 cm Grad. 33	10	—	1	Yes	No	4 / 24

Top edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch.

Remainder graduated in 16ths of an inch. Marked every 12 inches.

Bottom edge: Numbered in consecutive cm. Graduated in mm. Marked every 10 cm.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-599	25	—	1	Yes	Yes	4 / 24
33-600	30	—	1	Yes	Yes	4 / 24

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. Graduated in 16ths on an inch.



Measuring



STANLEY® POWERLOCK® TAPE RULES WITH BLADEARMOR™ COATING

- 8' tape standout.
- 1" wide blade for easy readability.
- BladeArmor™ coating on the first 3" maximizes durability.
- Mylar® polyester film helps extend life of entire blade.
- High-impact, chrome plated ABS case.
- Forward blade lock makes locking and unlocking a cinch.
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- Three-rivet, corrosion resistant hook.
- Belt clip on back of case.
- Conversion tables and useful formulas printed on the back of the blade (33-516 only).



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-516	16	—	1	Yes	Yes	4 / 24

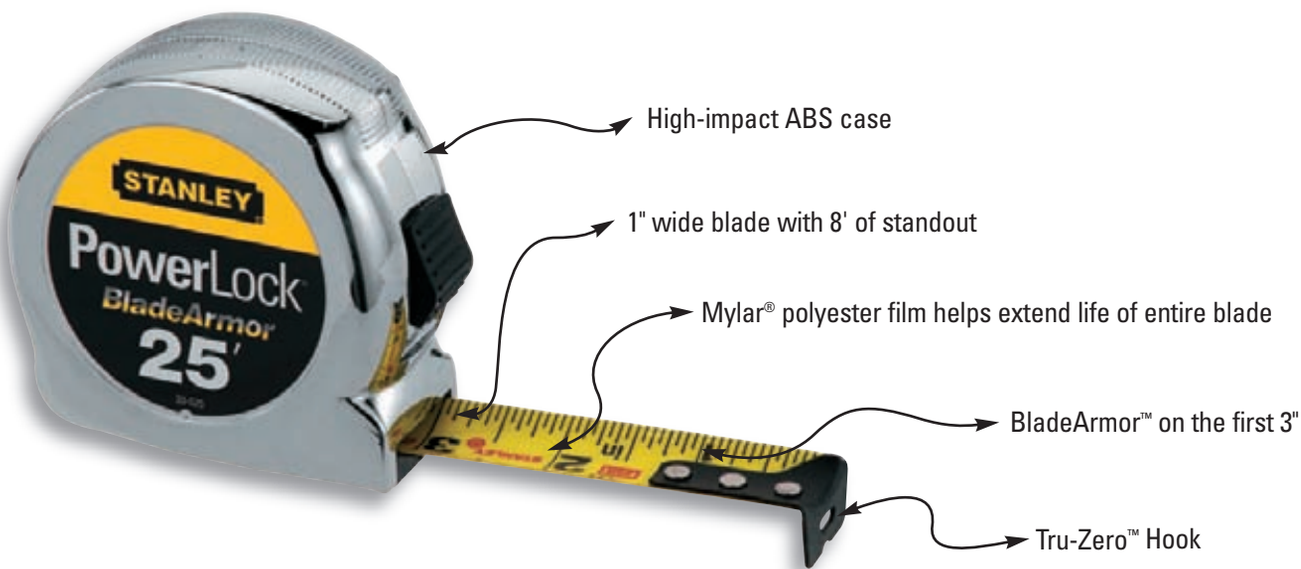
Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-525	25	—	1	Yes	Yes	4 / 24
33-530	30	—	1	Yes	Yes	4 / 24

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. Graduated in 16ths on an inch.



The shape of the PowerLock® tape rule case is a trademark of The Stanley Works or its affiliates.

Mylar® is a registered trademark of DuPont Teijin Films

Measuring

STANLEY® POWERLOCK® CLASSIC TAPE RULES

- 7' tape standout.
- 1" wide blade for easy readability.
- Mylar® polyester film helps extend life of entire blade.
- High-impact, chrome plated ABS case.
- Forward blade lock makes locking and unlocking a cinch.
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- Three-rivet, corrosion resistant hook.
- Belt clip on back of case.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-425	25	—	1	Yes	Yes	4 / 24
33-430	30	—	1	Yes	Yes	4 / 24
33-835	35	—	1	Yes	Yes	4 / 24

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-428 cm Grad.	26	8	1	Yes	No	4 / 24

Top edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch.

Remainder graduated in 16ths of an inch. Marked every 12 inches.

Bottom edge: Numbered in consecutive cm. Graduated in mm. Marked every 10 cm.



Measuring



STANLEY® POWERLOCK® TAPE RULES

- Mylar® polyester film helps extend life of entire blade.
- High-impact, chrome plated ABS case.
- Forward blade lock makes locking and unlocking a cinch.
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- Riveted, corrosion resistant hook.
- Belt clip on back of case.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-116	16	—	3/4	Yes	Yes	4 / 24

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-158	cm Grad. 16	5	3/4	Yes	No	6 / 36

Top edge: Major scale numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder graduated in 16ths of an inch. Marked every 12 inches.

Bottom edge: Numbered in consecutive cm. Graduated in mm. Marked every 10 cm.



The shape of the PowerLock® tape rule case is a trademark of The Stanley Works or its affiliates.

Mylar® is a registered trademark of DuPont Teijin Films

Measuring

STANLEY® POWERLOCK® TAPE RULES WITH METAL CASE

- Mylar® polyester film helps extend life of entire blade.
- High-impact, chrome plated metal case.
- Forward blade lock makes locking and unlocking a cinch.
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- Riveted, corrosion resistant hook.
- Belt clip on back of case.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-231	cm Grad. 10	3	1/2	No	No	6 / 36

Top edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch.

Remainder graduated in 16ths of an inch. Marked every 12 inches.

Bottom edge: Numbered in consecutive cm. Graduated in mm. Marked every 10 cm.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-212	12	—	1/2	Yes	Yes	6 / 36

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch.

Remainder in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-215	mm Grad. 12	3.5	1/2	No	No	6 / 36

Top edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch.

Remainder graduated in 16ths of an inch. Marked every 12 inches.

Bottom edge: Major scale numbered in consecutive meters. Intermediate scale numbered in consecutive 100 mm repeated every meter. Minor scale numbered in consecutive 10 mm repeated every 100mm.

Graduated in mm.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-272	Decimal 12	—	1/2	No	No	6 / 36

Top edge: Numbered in consecutive inches. First six inches graduated in 32nds of an inch. Remainder graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive 10ths of an inch, repeated every inch. Graduated in 50ths of an inch for the first six inches. Remainder graduated in 10ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-312	12	—	3/4	Yes	Yes	6 / 36

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch.

Remainder in 16ths of an inch.



Measuring



STANLEY® POWERLOCK® POCKET TAPE RULE WITH DIAMETER SCALE

- Polymer coating helps extend life of entire blade.
- High-impact, chrome plated ABS case.
- Forward blade lock makes locking and unlocking a cinch.
- Riveted, corrosion resistant hook.
- Back of blade provides scale that measures up to 3' diameter graduated in 1/64".



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
33-115 Diameter 10	—	—	1/4	Yes	No	6 / 36

Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches.
First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

STANLEY® POWERLOCK® KEYCHAIN TAPE

- Polymer coating helps extend life of entire blade.
- High-impact, chrome plated ABS case.
- Forward blade lock makes locking and unlocking a cinch.
- Riveted, corrosion resistant hook.
- Durable key ring.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
39-130	3	—	1/4	Yes	No	6 / 72

Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches.
First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

The shape of the PowerLock® tape rule case is a trademark of The Stanley Works or its affiliates.
Mylar® is a registered trademark of DuPont Teijin Films



Measuring

STANLEY® LEVERLOCK® TAPE RULES

- 7' tape standout (1" wide blades only).
- Versatile 1/2", 3/4", and 1" wide blades.
- Polymer coating film helps extend life of entire blade.
- High-impact, yellow ABS case is over molded with soft-grip rubber for maximum comfort, slip-resistant grip, and durability.
- Unique power return feature, with automatic bottom lock, streamlines tape operation.
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- Riveted, corrosion resistant hook.
- Belt clip on back of case.



Numerical readouts every 1/8" (30-854 only).



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-810	12	—	1/2	Yes	Yes	6 / 36

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-812	16	—	3/4	Yes	Yes	6 / 36

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-825	25	—	1	Yes	Yes	4 / 24
30-830	30	—	1	Yes	Yes	4 / 24

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-854 Fractional 25	—	—	1	Yes	Yes	4 / 24

Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches. Graduated in 16ths of an inch. Numerical readouts every 8th of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-824 cm Grad. 26	8	—	1	Yes	No	4 / 24

Top edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch.

Remainder graduated in 16ths of an inch. Marked every 12 inches.

Bottom edge: Numbered in consecutive cm. Graduated in mm. Marked every 10 cm.



Measuring



STANLEY® TAPE RULES

- 7' standout (1" wide blades only).
- Versatile 1/2", 3/4", and 1" wide blades.
- Polymer coating film helps extend life of entire blade.
- High-impact, yellow ABS case (30-506 Black ABS case).
- Forward blade lock makes locking and unlocking a cinch (30-506 excluded).
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- Riveted, corrosion resistant hook.
- Belt clip on back of case (30-506 excluded).



Numerical readouts every 1/8" (30-454 only).

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-506	6	—	1/2	Yes	Yes	10 / 100
30-485	12	—	1/2	Yes	Yes	6 / 36

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-495	16	—	3/4	Yes	Yes	6 / 36

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-496 cm Grad.	16	5	3/4	Yes	No	6 / 36
30-456 cm Grad.	26	8	1	Yes	No	6 / 24

Top edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder graduated in 16ths of an inch. Marked every 12 inches.

Bottom edge: Numbered in consecutive cm. Graduated in mm. Marked every 10 cm.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-454 Fractional	25	—	1	Yes	Yes	6 / 24

Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches. Graduated in 16ths of an inch. Numerical readouts every 8th of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-455	25	—	1	Yes	Yes	6 / 24
30-464	30	—	1	Yes	Yes	6 / 24

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.

Measuring

STANLEY® HIGH-VISIBILITY TAPE RULES

- 7' tape standout (1" wide blades only).
- Versatile 1/2", 3/4", and 1" wide blades.
- Polymer coating film helps extend life of entire blade.
- High-impact, high-visibility green ABS case is over molded with soft-grip rubber for maximum comfort, slip-resistant grip, and durability.
- Forward blade lock makes locking and unlocking a cinch.
- Tru-Zero™ hook slides to accommodate inside and outside measurements, helping end user avoid errors due to thickness of the hook.
- Riveted, corrosion resistant hook.
- Belt clip on back of case.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-301	12	—	1/2	Yes	Yes	6 / 36

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-304	16	—	3/4	Yes	Yes	6 / 36

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
30-305	25	—	1	Yes	Yes	6 / 36

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.

Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.



Measuring



STANLEY® FATMAX® CLOSED CASE LONG TAPES

- 3/8" wide stainless steel blade.
- 3-to-1 Gear drive for fast rewinds.
- Polymer coating helps extend life of entire blade.
- Steel roller cage protects case from being cut by blade during rewind.
- High-impact, yellow ABS case is over molded with soft-grip rubber for maximum comfort, slip-resistant grip, and durability.
- Folding Tru-Zero™ end hook to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- End hook recoils neatly into contoured case.
- Easy wind drum ensures streamlined usage.

STANLEY
FatMax



3 to 1 Gear Drive

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
34-129	50	—	3/8	Yes	No	6 / 24
34-130	100	—	3/8	Yes	No	6 / 24

Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot.
Graduated in 8ths of an inch.

STANLEY® CLOSED CASE LONG TAPES

- 3/8" wide steel blade.
- Polymer coating helps extend life of entire blade.
- High-impact, yellow ABS case.
- Folding Tru-Zero™ end hook to accommodate inside and outside measurements, helping end user avoid errors due to the thickness of the hook.
- End hook recoils neatly into contoured case.
- Easy wind drum ensures streamlined usage.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
34-103	50	—	3/8	Yes	No	6 / 24
34-106	100	—	3/8	Yes	No	6 / 24

Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot.
Graduated in 8ths of an inch.



Measuring

STANLEY® FATMAX® OPEN REEL LONG TAPES

- 3/4" wide fiberglass blade.
- 64 fiberglass strands for additional blade strength.
- Polymer coating helps extend life of entire blade to protect graphics from abrasion.
- Reinforced blade end for long life.
- Two color blade with two sided blade printing (Fractional inch/Decimal foot).
- 3-to-1 Gear drive for fast rewinds.
- Fast rewind handle with rotating fingertip knob makes blade rewinding smoother and easier.
- High-impact, yellow ABS case with over molded soft-grip rubber handle for maximum comfort, slip-resistant grip, and durability.
- Folding Tru-Zero™ end hook for accurate inside and outside measurements.
- End loop for easy pulling and anchoring.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
34-812	100	—	3/4	Yes	No	2 / 8
34-822	200	—	3/4	Yes	No	2 / 8

Side One: Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch.

Side Two: Major scale in consecutive feet. Minor scale numbered in consecutive 10ths of a foot repeated every foot. Graduated in 100ths of a foot.

STANLEY® POWERWINDER® OPEN REEL LONG TAPES

- 1/2" wide fiberglass blade.
- 40 Fiberglass strands for strength and durability.
- Reinforced blade end for long life.
- Two sided blade printing (Fractional inch/Decimal foot).
- 3-to-1 Gear drive for fast rewinds.
- Fast rewind handle with rotating fingertip knob makes blade rewinding smoother and easier.
- High-impact, yellow ABS case with rubber grip handle for maximum comfort, slip-resistant grip, and durability.
- Folding Tru-Zero™ end hook for accurate inside and outside measurements.
- End loop for easy pulling and anchoring.



Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
34-760	100	—	1/2	No	No	2 / 8
34-773	200	—	1/2	No	No	2 / 8
34-762	300	—	1/2	No	No	2 / 8

Side One: Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch.

Side Two: Major scale in consecutive feet. Minor scale numbered in consecutive 10ths of a foot repeated every foot. Graduated in 100ths of a foot.



Measuring



STANLEY® OPEN REEL LONG TAPES

- 1/2" wide fiberglass blade.
- Reinforced blade end for long life.
- Two sided blade printing (Fractional inch/Decimal foot).
- Rewind handle with rotating fingertip knob makes blade rewinding smoother and easier.
- High-impact, yellow ABS case with rubber grip handle for maximum comfort, slip-resistant grip, and durability.
- Folding Tru-Zero™ end hook for accurate inside and outside measurements.

Product SKU No.	Blade Length		Blade Width Inches	Stud Markings		Box/Ctn
	Feet	Meters		16 in.	19.2 in.	
34-790	100	—	1/2	No	No	2 / 8
34-793	200	—	1/2	No	No	2 / 6

Side One: Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch.

Side Two: Major scale in consecutive feet. Minor scale numbered in consecutive 10ths of a foot repeated every foot. Graduated in 100ths of a foot.





Measuring

Tape Rule Replacement Policy

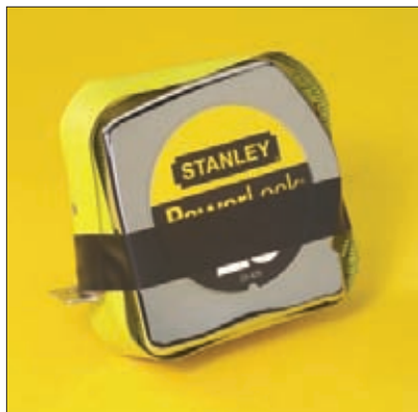
Valid Replacement Conditions

A tape rule showing defects in material or workmanship like those shown below should be replaced free of charge.

Send the defective tape rule to your wholesaler for credit adjustment.



Missing Hook Rivets



Broken Spring; Blade Will Not Retract

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



Defective Component

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



BladeArmor™ Coating Missing

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

Tape Replacement Process

Stanley tape rules are inspected and tested before shipment and believed to be free from defects in workmanship and material.

This sheet will help you to determine if a tape rule is defective and should be replaced under the Stanley® Proto® Unlimited Lifetime Warranty.



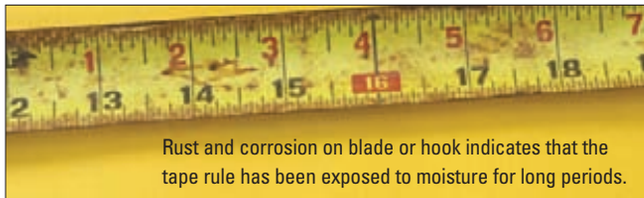
Measuring



Conditions Not Covered

Tape rules indicating hard wear or showing damage from an accident or misuse should not be replaced free of charge. Do not needlessly lose the sale of a new tape rule by replacing one that is worn out or abused. The

examples shown below are valid reasons to refuse free replacement. Customers requesting further explanation may call Customer Service at 1-800-800-TOOL.



Rust and corrosion on blade or hook indicates that the tape rule has been exposed to moisture for long periods.

Rusty Blade or Hook



Foreign material coating the blade or contaminating the case interior will interfere with tape rule operation.

Foreign Material on Blade or In Case



Torn or Damaged Blade

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



Worn Out Beyond Expected Life

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



Mistreated or Abused

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

TOOL TIPS FOR TAPE RULES

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

KEEP BLADE CLEAN

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

WATCH OUT FOR WATER & OTHER FLUIDS

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

CONTROL RETRACTION SPEED

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

TRU-ZERO HOOK IS SUPPOSED TO MOVE

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

WATCH WHERE YOU STEP

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

LOOK OUT FOR HOOK TRAPS

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

USE SPECIAL CARE AROUND POWER TOOLS

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

Mylar® is a registered trademark of DuPont Teijin Films.

Layout Tools

LEVEL SELECTION GUIDE



	TYPE	VIAL ACCURACY	NON-MAGNETIC					MAGNETIC		
			12"	18"	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® Brassbound	Box Beam	0.001 in./in. (1mm/m)			X	X				
Stanley® ProLevel™	I-Beam	0.001 in./in. (1 mm/m)			X	X	X	X	X	X
Stanley® I-Beam 180™	I-Beam	0.0015 in./in. (1.5 mm/m)			X	X				
Pro I-Beam	I-Beam	0.0015 in./in. (1.5 mm/m)			X	X	X	X	X	X
Top Read	I-Beam	0.002 in./in. (2 mm/m)		X	X	X				
High Impact ABS	I-Beam	0.002 in./in. (2 mm/m)	X	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® Brassbound	Engineered hardwood. Glass vial covers for impact resistance. Hard plastic shock-absorbing end caps.
Stanley® ProLevel™	2x stronger than Stanley® I-Beam Levels. Machined top/bottom leveling surfaces.
Stanley® I-Beam 180™	180-degree rotating vial to duplicate angles. Top measuring scale.
PRO I-Beam	I-Beam construction body. Protected clear vial covers.
Top Read	I-Beam construction body. Top read center vial.
High Impact ABS	Durable shock resistance ABS body. Top read center vial. Top measuring scale.



Layout Tools



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 0.0005in/in (0.5mm/m).
- Dual machined leveling surfaces for improved accuracy.
- Magnified center open top read vial for improved visibility.
- Rare earth magnets, which are twice as strong as basic strip magnets, are embedded into the level for stability and then milled to provide better accuracy (magnetic versions).
- Non-marring, shock-absorbing rubber end caps.
- Bi-material hand grips for comfort are screwed into the frame for durability.



Product		Color	Vials	Hand Holes	Length		Box/Ctn
SKU No.	Type				in.	mm	
43-624		Gunmetal	3 (1 Level, 2 Plumb)	1	24	610	0 / 3
43-625	Magnetic	Silver	3 (1 Level, 2 Plumb)	1	24	610	0 / 3
43-648		Gunmetal	3 (1 Level, 2 Plumb)	2	48	1219	0 / 3
43-649	Magnetic	Silver	3 (1 Level, 2 Plumb)	2	48	1219	0 / 3
43-672		Gunmetal	3 (1 Level, 2 Plumb)	2	72	1829	0 / 3
43-679	Magnetic	Silver	3 (1 Level, 2 Plumb)	2	78	1981	0 / 3



Shock-Absorbing End Caps

STANLEY® FATMAX® BOX BEAM LEVELS

- Durable, box-beam construction made of aluminum.
- Solid block vials provide accuracy of 0.0005in/in (0.5mm/m).
- Dual machined leveling surfaces for improved accuracy.
- MaxEdge™ center vial provides bridge on one side of the center vial to allow end user to scribe a continuous line.
- Rare earth magnets, which are twice as strong as basic strip magnets, are embedded into the level for stability and then milled to provide better accuracy (magnetic versions).
- Non-marring, shock-absorbing rubber end caps.
- Bi-material hand grips for comfort are screwed into the frame for durability.



Product		Color	Vials	Hand Holes	Length		Box/Ctn
SKU No.	Type				in.	mm	
43-524		Yellow	3 (1 Level, 2 Plumb)	2	24	610	0 / 6
43-525	Magnetic	Silver	3 (1 Level, 2 Plumb)	2	24	610	0 / 6
43-548		Yellow	3 (1 Level, 2 Plumb)	2	48	1219	0 / 3
43-549	Magnetic	Silver	3 (1 Level, 2 Plumb)	2	48	1219	0 / 3
43-572		Yellow	5 (2 Level, 3 Plumb)	2	72	1829	0 / 3



Shock-Absorbing End Caps



MaxEdge™ Center Vial

Layout Tools

BRASSBOUND HARDWOOD LEVELS

- Durable, box-beam construction made of engineered hardwood.
- Dual bent vials provide accuracy of 0.001 in/in (1mm/m) and allows for top and bottom leveling applications.
- Glass vial covers for impact resistance and white plastic bezel to protect vials from moisture.
- Hard plastic shock-absorbing end caps.



Product SKU No.	Color	Vials	Hand Holes	Length		Box/Ctn
				in.	mm	
42-321	Natural	6 (2 Level, 4 Plumb)	2	24	610	0 / 3
42-347	Natural	6 (2 Level, 4 Plumb)	2	48	1219	0 / 3



Shock-Absorbing End Caps

STANLEY® PROLEVEL™ I-BEAM LEVELS

- Durable, I-beam construction made of aluminum.
- Vials provide accuracy of 0.001 in/in (1mm/m).
- Dual machined leveling surfaces (up to 48 in. length) for improved accuracy.
- Center top read vial for improved visibility.
- Rare earth magnets, which are twice as strong as basic strip magnets, are embedded into the level for stability and then milled to provide better accuracy (magnetic versions).
- Low profile, shock-absorbing end caps.



Product SKU No.	Type	Color	Vials	Hand Holes	Length		Box/Ctn
					in.	mm	
43-024		Yellow	3 (1 Level, 2 Plumb)	1	24	610	0 / 6
43-124	Magnetic	Silver	3 (1 Level, 2 Plumb)	1	24	610	0 / 6
43-048		Yellow	3 (1 Level, 2 Plumb)	2	48	1219	0 / 3
43-148	Magnetic	Silver	3 (1 Level, 2 Plumb)	2	48	1219	0 / 3
43-072		Yellow	5 (2 Level, 3 Plumb)	4	72	1829	0 / 3
43-178	Magnetic	Silver	5 (2 Level, 3 Plumb)	4	78	1981	0 / 3



Shock-Absorbing End Caps

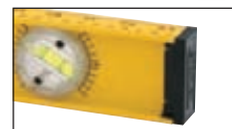


Layout Tools

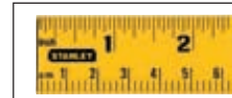


STANLEY® I-BEAM 180™ LEVELS

- Durable, I-beam construction made of aluminum.
- Vials provide accuracy of 0.0015 in/in (1.5mm/m).
- Center top read vial for improved visibility.
- 180° rotating vial to duplicate angles.
- Measuring scale printed directly on the level.
- Low profile, shock-absorbing end caps.



Shock-Absorbing End Caps



Measuring scale

Product		Color	Vials	Hand Holes	Length		Box/Ctn
SKU No.					in.	mm	
42-324		Yellow	3 (1 Level, 1 Plumb, 1 180°)	0	24	610	0 / 6
42-328		Yellow	3 (1 Level, 1 Plumb, 1 180°)	2	48	1219	0 / 6

PRO I-BEAM LEVELS

- Durable, I-beam construction made of aluminum.
- Vials provide accuracy of 0.0015 in/in (1.5mm/m).
- Center top read vial for improved visibility.
- Magnetic versions have full length magnetic strip to allow for hands free operation on metal surfaces.
- Pipe groove for use on rounded surfaces (only on non-magnetic versions).
- Low profile, shock-absorbing end caps.



Shock-Absorbing End Caps

Product		Color	Vials	Hand Holes	Length		Box/Ctn
SKU No.	Type				in.	mm	
42-240		Yellow	3 (1 Level, 2 Plumb)	0	24	610	0 / 6
42-244	Magnetic	Silver	3 (1 Level, 1 Plumb, 1 45°)	0	24	610	0 / 6
42-480		Yellow	3 (1 Level, 2 Plumb)	2	48	1219	0 / 3
42-486	Magnetic	Silver	3 (1 Level, 1 Plumb, 1 45°)	2	48	1219	0 / 3
42-720		Yellow	6 (3 Level, 3 Plumb)	4	72	1829	0 / 3
42-789	Magnetic	Silver	6 (3 Level, 3 Plumb)	4	78	1981	0 / 3

TOP-READ LEVELS

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



Shock-Absorbing End Caps

Product		Color	Vials	Hand Holes	Length		Box/Ctn
SKU No.					in.	mm	
42-073		Silver	3 (1 Level, 1 Plumb, 1 45°)	0	18	457	0 / 5
42-074		Silver	3 (1 Level, 1 Plumb, 1 45°)	1	24	610	0 / 5
42-076		Silver	3 (1 Level, 1 Plumb, 1 45°)	2	48	1219	0 / 5

Layout Tools

HIGH IMPACT ABS LEVELS

- Durable, shock-resistant ABS construction.
- Vials provide accuracy of 0.002 in/in (2mm/m).
- Center top read vial for improved visibility.
- Measuring scale printed directly on the level.
- Non-marring material will not damage finished surfaces.
- Non-conductive.



Product SKU No.	Color	Vials	Hand Holes	Length		Box/Ctn
				in.	mm	
42-466	Yellow	3 (1 Level, 1 Plumb, 1 45°)	0	12	305	0 / 10
42-467	Yellow	3 (1 Level, 1 Plumb, 1 45°)	2	18	457	0 / 6
42-468	Yellow	3 (1 Level, 1 Plumb, 1 45°)	2	24	610	0 / 6
42-470	Yellow	3 (1 Level, 1 Plumb, 1 45°)	6	48	1219	0 / 6



Measuring Scale
for Versatility

LEVEL CASE

- Impact-resistant plastic case extends the life of any 48 in. Stanley® level.
- Twist-lock cap prevents accidental opening in transit.
- Designed with drainage holes so that level can be placed in plastic case even when wet.
- Convenient hang tab simplifies storage.



Product SKU No.	Box/Ctn
42-027	0 / 6

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.
- Magnified center open top read vial for improved visibility.
- 180° rotating vial to duplicate angles.
- Rare earth magnets, which are twice as strong as basic strip magnets, are embedded into the level for stability and then milled to provide better accuracy.
- Pipe groove for use on rounded surfaces.



Product SKU No.	Type	Color	Vials	Hang Holes	Length		Box/Ctn
					in.	mm	
43-609	Magnetic	Gunmetal	3 (1 Level, 1 Plumb, 1 180°)	2	9	229	6 / 12



180° Rotating Vial



Layout Tools



SHOCK-RESISTANT TORPEDO LEVELS

- 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).
- Center open top read vial for improved visibility.
- 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				Hang	Length		
SKU No.	Type	Color	Vials	Holes	in.	mm	Box/Ctn
43-511	Magnetic	Yellow/Black	3 (1 Level, 1 Plumb, 1 45°)	2	9	229	6 / 36
43-512	Magnetic & Lighted	Yellow/Black	3 (1 Level, 1 Plumb, 1 45°)	2	9	229	6 / 36



Shock-Absorbing Rubber Ends

CAST ALUMINUM TORPEDO LEVEL

- 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				Hang	Length		
SKU No.	Type	Color	Vials	Holes	in.	mm	Box/Ctn
42-465	Magnetic	Silver/Yellow	3 (1 Level, 1 Plumb, 1 45°)	1	9	229	6 / 36



Pipe Groove for use on Rounded Surfaces

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.



Product				Hang	Length		
SKU No.	Type	Color	Vials	Holes	in.	mm	Box/Ctn
42-191		Black/Yellow	3 (1 Level, 1 Plumb, 1 45°)	1	9	229	6 / 36
42-264	Magnetic	Black/Yellow	3 (1 Level, 1 Plumb, 1 45°)	1	9	229	6 / 36



Pipe Groove for use on Rounded Surfaces

Layout Tools

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.



Product				Hang	Length		Box/Ctn
SKU No.	Type	Color	Vials	Holes	in.	mm	
42-291	Magnetic	Silver	3 (1 Level, 1 Plumb, 1 45°)	1	8	203	6 / 36
42-294		Black	3 (1 Level, 1 Plumb, 1 45°)	1	8	203	6 / 36



Pipe Groove for use on Rounded Surfaces

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		Box/Ctn
SKU No.	Color	Vials	in.	mm	
42-287	Silver	1 (1 Level)	3	76	6 / 72
42-193	Yellow	1 (1 Level)	3	76	6 / 72



SQUARES	USES
Rafter Squares	Used for laying out and cutting the various cuts on common, hip, valley and jack rafters used in roof construction.
Carpenter Squares	Used for laying out rafters and stair stringers. Also used for checking squareness on large sheet stock or boards.
Folding Squares	Uses a triangle to check 45 degree and 90 degree angles in tiling, patios, cabinetry and general layout.
Stanley® QuickSquare®	Versatile, multipurpose tool that can be used as a saw guide, rafter and combination square, or protractor
Combination Square	Combination squares are good for marking lumber to be ripped or crosscut. Can also be used for transferring measurements.



Layout Tools



PREMIUM ALUMINUM RAFTER SQUARE

- Extra-thick aircraft-grade aluminum for durability.
- Embossed graduations and markings are painted yellow for easy readability.
- Graduations and markings on both sides of square makes measuring more efficient.
- Markings include: brace and board measures, octagon scale, and rafter table.
- Surface treated with a protective clear coating to resist corrosion and to extend the life.

Product			Length		Graduation			Box/Ctn
SKU No.	Type	Finish	Body	Tongue	Face	Back		
45-011	English	Black	24" x 2"	16" x 1-1/2"	1/16", 1/8"	1/16", 1/10", 1/12"	0 / 3	



STEEL RAFTER SQUARE

- High-quality hardened steel for durability.
- Embossed graduations and markings for easy readability.
- Graduations and markings on both sides of square makes measuring more efficient.
- Markings include: brace and board measures, octagon scale, and rafter table.
- Surface treated with a protective clear coating to resist corrosion and to extend the life.

Product			Length		Graduation			Box/Ctn
SKU No.	Type	Finish	Body	Tongue	Face	Back		
45-910	English	Buffed	24" x 2"	16" x 1-1/2"	1/16", 1/8"	1/16", 1/10", 1/12"	0 / 6	



ALUMINUM CARPENTER'S SQUARE

- High-quality aluminum for durability.
- Embossed graduations and markings for easy readability.
- Graduations and markings on both sides of square makes measuring more efficient.
- Provides helpful reference conversion tables including: lumber scale, decimal equivalent and 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), and quantity per pound and depth scale.
- Surface treated with protective clear coating to resist corrosion and to extend the life.

Product			Length		Graduation			Box/Ctn
SKU No.	Type	Finish	Body	Tongue	Face	Back		
45-300	English	Buffed	24" x 2"	16" x 1-1/2"	1/8"	1/8"	0 / 6	



Layout Tools

STEEL CARPENTER'S SQUARES

- High-quality hardened steel for durability.
- Embossed graduations and markings for easy readability.
- Graduations and markings on both sides of square makes measuring more efficient.
- Provides helpful reference conversion tables including: lumber scale, decimal equivalent and 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), and quantity per pound and depth scale.
- Surface treated with a protective clear coating to resist corrosion and to extend the life.

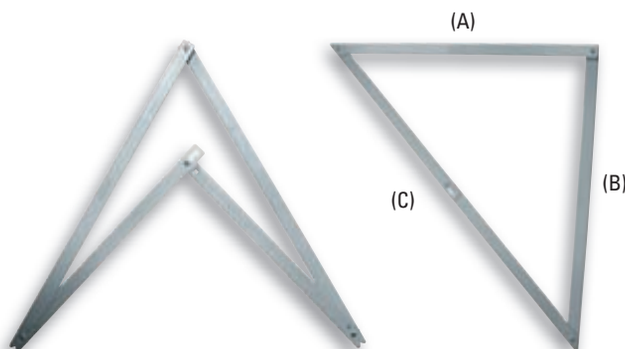
Product		Length			Graduation		
SKU No.	Type	Finish	Body	Tongue	Face	Back	Box/Ctn
45-500	English	Buffed	24" x 2"	16" x 1-1/2"	1/8"	1/8"	0 / 6
45-912	English	Buffed	12" x 1-1/2"	8" x 1"	1/16"	1/16"	0 / 6



FOLDING SQUARE

- High-quality aluminum for durability.
- Folds for easy storage and transport.
- Unfolds to a complete isosceles triangle with 90° and 45° angles to ensure versatility for a range of job needs.
- Hang hole for storage capability.

Product	Length	Length			Box/Ctn
		A	B	C	
45-013	4'	48"	48"	68"	0 / 6



Layout Tools



STANLEY® PREMIUM ADJUSTABLE QUICKSQUARE™ LAYOUT TOOL

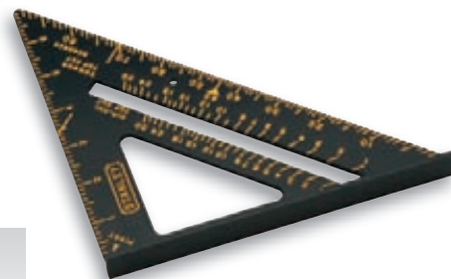
- Heavy-duty aluminum construction for durability.
- Embossed graduations and markings are painted yellow for easy readability.
- Markings on both sides of square for efficiency.
- Multipurpose usage include: saw guide, rafter and combination square, or protractor.
- Features the following scales: Common, Jack and Hip, and Valley.
- Movable locking arm ensures fast, accurate, and repeatable measurements.



Product	Base Length		Rule	Ruler		
SKU No.	Finish	in.	mm	Length	Graduation	Box/Ctn
46-053	Black	10-3/4	273	6-3/4"	1/8"	0 / 6

STANLEY® PREMIUM QUICKSQUARE™ LAYOUT TOOL

- Heavy-duty aluminum construction for durability.
- Embossed graduations and markings are painted yellow for easy readability.
- Markings on both sides of square for efficiency.
- Multipurpose usage include: saw guide, rafter and combination square, or protractor.
- Features the following scales: Common, Jack and Hip, and Valley.



Product	Base Length		Rule	Ruler		
SKU No.	Finish	in.	mm	Length	Graduation	Box/Ctn
46-071	Black	10-1/4	260	6-7/8"	1/8"	0 / 6



Layout Tools

STANLEY® QUICKSQUARE™ LAYOUT TOOL

- Durable, shock-resistant ABS construction.
- Markings on both sides of square for efficiency.
- Multipurpose usage include: saw guide, rafter and combination square, or protractor.
- Features the following scales: Common, Jack and Hip, and Valley.



Product	Base Length		Rule	Ruler		
SKU No.	Finish	in.	mm	Length	Graduation	Box/Ctn
46-060	Yellow	10-1/4	260	6-7/8"	1/8"	0 / 6

PLASTIC HANDLE TRY / MITRE SQUARE

- Lightweight aluminum blade with durable plastic handle.
- Embossed graduations on both sides of the blade for efficiency.
- Ideal for laying out 45° and 90° angles.



Product	Blade Length		Blade Width		Handle Length		Handle Width		Blade		
SKU No.	Type	in.	mm	in.	mm	in.	mm	in.	mm	Graduation	Box/Ctn
46-502	English	8	203	1-1/2	38	5-1/8	130	1-5/8	41	1/16"	6 / 60





PREMIUM DIE-CAST HANDLE COMBINATION SQUARES

- Durable, hard-chrome plated blade is rust resistant.
- Etched graduations on both sides of the blade for efficiency.
- High-visibility yellow, precision machined die-cast handle with solid brass hardware.
- Easy-to-read plumb vial in handle.
- Built-in scribe comes in handy for surface marking.



Product		Blade Length		Blade Width		Blade	Box/Ctn
SKU No.	Type	in.	mm	in.	mm	Graduations	
46-323	English	7	178	3/4	19	1/32", 1/16", 1/8"	0 / 6
46-028	English/Metric (mm)	12	305	1	25	1/16"	0 / 3
46-131	English	16	406	1	25	1/32", 1/16", 1/8"	0 / 3

PLASTIC HANDLE COMBINATION SQUARE

- Durable, hard-chrome plated blade is rust resistant.
- Embossed graduations on both sides of the blade for efficiency.
- Lightweight, black ABS handle.
- Plumb vial in handle.



Product		Blade Length		Blade Width		Blade	Box/Ctn
SKU No.	Type	in.	mm	in.	mm	Graduations	
46-012	English	12	305	1	25	1/32", 1/16", 1/8"	0 / 6

Layout Tools

STANLEY® MAXSTICK™ STRAIGHT EDGE

- Durable, rigid aluminum construction.
- Laminated tape-rule guide is permanently adhered for durability.
- Additional easy-to-read scale on back.
- Helpful markings provide standard heights for light switches, dead bolts, door locks, and electrical outlets.
- Center gripping rib protects fingers.
- Multipurpose design provides an accurate measure and can also be used as follows: saw guide, scoring or scribing, and corner marking.



Product		Blade Length		Blade Width		Blade	Box/Ctn
SKU No.	Type	in.	mm	in.	mm	Graduations	
45-101	English	24	610	2-1/2	64	1/16", 1/8"	0 / 4
45-103	English	48	1219	2-1/2	64	1/16", 1/8"	0 / 4



STRAIGHT EDGE

- Durable, aluminum construction.
- Graduations are printed on the blade.



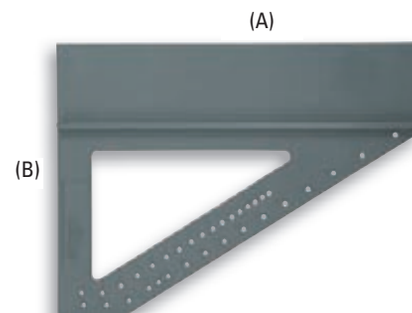
Product		Blade Length		Blade Width		Blade	Box/Ctn
SKU No.	Type	in.	mm	in.	mm	Graduations	
35-338	English	36	914	1	25	1/16", 1/8"	0 / 10



SAW GLIDE LAYOUT TOOL

- Durable, shock-resistant ABS construction.
- Designed for making circular saw cuts on any lumber.
- Provides graduated markings along its edges to allow for accurate angle cuts.

Product	Length (A)		Length (B)		Box/Ctn
	in.	mm	in.	mm	
46-068	16	406	12	305	0 / 6



Layout Tools



STANLEY® FATMAX® XTREME™ CHALK REEL

- Durable, die-cast aluminum housing.
- Premium polymer string is 2x stronger and has 3x line abrasion resistance.
- 5:1 gear ratio for 5x faster rewind.
- Quick gear release will not cause crank to spin when pulling out line.
- Stainless steel hook and crank handle.
- Steel crank folds into case for storage.
- On-board hook storage.
- Sliding door for easy filling.
- Integrated belt clip.
- Patented ChalkView™ window allows user to see the amount of chalk inside case.



47-480



47-482



Product SKU No.	Contains	String Length		Box/Ctn
		Feet	Meters	
47-480	Chalk Reel	100	30	0 / 6
47-482	Chalk Reel, (1) Bottle Stanley® Blue Chalk - 8oz.	100	30	0 / 6
47-483	Chalk Reel, (1) Bottle Stanley® Red Chalk - 8oz.	100	30	0 / 6
47-487L	Chalk Reel, (1) Bottle FatMax® Xtreme™ Red Chalk – 8oz.	100	30	0 / 6

STANLEY® FATMAX® CHALK REEL

- Durable, ABS case with rubber over-mold for slip resistant grip.
- Premium polymer string is 2x stronger.
- 3:1 gear ratio for 3x faster rewind.
- Quick gear release will not cause crank to spin when pulling out line.
- Stainless steel hook and crank handle.
- Steel crank folds into case for storage.
- On-board hook storage.
- Sliding door and screw cap for easy filling.
- Holds up to 4 oz. of chalk.
- Patented ChalkView™ window allows user to see the amount of chalk inside case.



47-140L



47-681L

Product SKU No.	Contains	String Length		Box/Ctn
		Feet	Meters	
47-140L	Chalk Reel	100	30	0 / 6
47-681L	Chalk Reel, (1) Bottle Stanley® Blue Chalk - 8oz. (1) Fine tip marker	100	30	0 / 6

Layout Tools

STANLEY® POWERWINDER™ CHALK REEL

- Durable, ABS case.
- 3.5:1 gear ratio for 3.5x faster rewind.
- Quick gear release will not cause crank to spin when pulling out line.
- Stainless steel hook and crank handle.
- Steel crank folds into case for storage.
- On-board hook storage.
- Sliding door for easy filling.
- Patented ChalkView™ window allows user to see the amount of chalk inside case.

Product		String Length		
SKU No.	Contains	Feet	Meters	Box/Ctn
47-460	Chalk Reel	100	30	6 / 24
47-464	Chalk Reel, (1) Bottle Stanley® Blue Chalk - 8oz., (1) Line Level	100	30	0 / 5
47-465	Chalk Reel, (1) Bottle Stanley® Red Chalk - 8oz., (1) Line Level	100	30	0 / 5



STANLEY® CHALK REEL

- Durable, ABS case.
- Stainless steel hook and crank handle.
- Steel crank folds into case for storage.
- On-board hook storage.
- Sliding door for easy filling.

Product		String Length		
SKU No.	Contains	Feet	Meters	Box/Ctn
47-440	Chalk Reel	100	30	6 / 24
47-442	Chalk Reel, (1) Bottle Stanley® Blue Chalk - 8oz.	100	30	0 / 5
47-443	Chalk Reel, (1) Bottle Stanley® Red Chalk - 8oz., (1) Line Level	100	30	0 / 5



STANLEY® DIE-CAST CHALK REEL

- Durable, heavy-duty die-cast metal case.
- Stainless steel hook and crank handle.
- Steel crank folds into case for storage.
- Screw cap simplifies refilling.
- Chalk reel body design can be used as a plumb bob.

Product		String Length		
SKU No.	Contains	Feet	Meters	Box/Ctn
47-099	Chalk Reel	100	30	2 / 24



Layout Tools



STANLEY® FATMAX® XTREME™ QUICKSPIKE™ LINE ANCHOR

- Durable, heavy-duty polycarbonate and aluminum body.
- Anchors a chalk line at any point of a surface, not just an edge.
- Adjustable plunger allows to set jab pin depth in (3) positions: retracted, 1/4", and 1/2".
- Hardened steel jab pin maintains sharp point for repeated use.
- Stainless steel retaining clip locks chalk reel hook to the QuickSpike™.
- Included mounting clips allows QuickSpike™ line anchor to mount to PowerWinder™, Stanley® FatMax®, and Stanley® FatMax® Xtreme™ chalk reels.



Product SKU No.	Length		Width		Box/Ctn
	in.	mm	in.	mm	
47-496	4-7/8	124	1	25	6 / 36

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 SKU No.	Weight		Color	Box/Ctn
	oz.	lbs.		
47-822	8	0.5	Black	0 / 12
47-821	8	0.5	Red	0 / 12

STANLEY® CHALK REFILLS

- Chalk refill in a choice of multiple colors.
- Rectangular like shaped bottles won't roll off work surfaces.
- Pop-off cap is tethered to bottle to prevent loss.

Product SKU No.	Weight		Color	Box/Ctn
	oz.	lbs.		
47-803	8	0.5	Blue	0 / 12
47-804	8	0.5	Red	0 / 12
47-806	8	0.5	White	0 / 12
47-808	8	0.5	Black	0 / 12
47-809	8	0.5	Orange	0 / 12
47-917	40	2.5	Black	0 / 6
47-919	40	2.5	Red	0 / 6
47-502	80	5.0	Blue	0 / 4
47-505	80	5.0	Red	0 / 4
47-519	80	5.0	Black	0 / 4
47-520	80	5.0	White	0 / 4



Layout Tools

REPLACEMENT CHALK LINE

- High-quality replacement line.
- 100' (30m) line cartridge.

Product	Length		Box/Ctn
	Feet	Meters	
SKU No.			
47-101	100	30	6 / 36



BRASS PLUMB BOB

- Polished-lacquer, solid-brass construction is durable and rust resistant.
- Replaceable, hardened steel tip is long-lasting (8 oz. size comes with an extra tip).
- Screw top simplifies attaching string to center of plumb.
- Thru hole ensures easy tightening.

Product	Size		Box/Ctn
	oz.	lbs.	
SKU No.			
47-969	4	0.25	6 / 36
47-973	8	0.50	6 / 36
47-974	16	1.00	6 / 36



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	Marker	Ink	Box/Ctn	
			Type	Tip
SKU No.				
47-314	2 Pack	Chisel	Black	12 / 48



STANLEY® MARKER

- Fast drying ink is permanent on most surfaces.
- Fine tip point.

Product	Marker	Ink	Box/Ctn	
			Type	Tip
SKU No.				
47-316	2 Pack	Fine	Black	12 / 48



Layout Tools



MARKING GAUGE

- Durable, high-impact ABS body with metal faceplate for long wear.
- Knurled thumbscrew adjusts shoe easily.

Product SKU No.	Type	Blade Width		Handle Length		Blade Graduation	Box/Ctn
		in.	mm	in.	mm		
47-064	English/ Metric	8-7/16	214	1	25	1/16", 2mm	5 / 30



STAIR GAUGE

- Durable, solid brass body.
- Fits most carpenter squares.
- Attach to carpenter square for easy, accurate layout of stair steps.

Product SKU No.	Type	Dimensions		Box/Ctn
		in.	mm	
45-711	2 Pack	5/8 x 5/8 x 1-1/8	16 x 16 x 29	3 / 36



ABS HANDLE T-BEVEL

- Durable, stainless steel blade with tough ABS handle.
- Built-in blade lock for transferring angles.

Product SKU No.	Blade Length		Handle Length		Box/Ctn
	in.	mm	in.	mm	
46-825	8	203	5-1/2	140	6 / 36



MAGNETIC STUD FINDER

- Provides dependable detection of wall studs.
- Magnet works by locating steel nails and screws used to hold drywall to studs.
- Base of the stud finder is notched for convenient marking.

Product SKU No.	Dimensions		Box/Ctn
	in.	mm	
47-400	1-3/8 x 1-3/8 x 1-1/4	35 x 35 x 32	6 / 36



Electronic Tools

ELECTRONIC TOOL SELECTION GUIDE



Electronic Tools	Stud Scan Depth	Audio Indicator	AC Warning	LCD Screen	AC Scan	Metal Mode
Stanley® IntelliLaser™ Pro Stud Sensor	1/2", 1", 1-1/2"	Y	Y	Y Backlit	Y	N
Stanley® IntelliSensor® Pro METAL	1/2", 1", 1-1/2"	Y	Y	Y	Y	Y
Stanley® IntelliSensor® Pro	1/2", 1", 1-1/2"	Y	Y	Y	Y	N
Stanley® IntelliSensor® Plus	1/2", 1", 1-1/2"	Y	Y	N	Y	N
Stanley® IntelliSensor®	3/4"	Y	Y	N	Y	N

STANLEY® INTELLILASER™ PRO STUD SENSOR AND LASER LINE LEVEL

Versatile two-piece laser set can be used separately or together to create horizontal and vertical laser cross lines.

Stud Sensor:

- Locates the edges of wood/metal studs or joists through common wall materials.
- Multimode LED panel for depth selection.
- Large back-lit LCD screen for greater visibility when detecting studs.
- Two unique audible sounds when locating studs and live wires.
- Speaker coincides with LCD when object is detected.
- Continuous live wire detection for safety.
- Projects laser line up to 20' onto work surface.
- Automatic calibration.
- High-impact ABS housing.
- Ergonomically designed housing for comfort during extended use.
- Soft-touch felt strips provide surface protection.
- Automatic shut-off for longer battery life.
- Requires a 9 Volt battery (not included).

Laser Pod:

- Laser pod mounts to wall for hands free operation using special adhesive dots (8 included).
- Laser pod can be set for level or plumb with three vials for accuracy.
- Projects laser line up to 20' onto work surface.
- (4) spring loaded feet keep the adhesive away from the surface during placement.
- High-impact ABS housing.
- Requires (2) AAA batteries (not included).

Product	Scan	
SKU No.	Depth	Box/Ctn
77-500	1/2", 1", 1-1/2"	2 / 6



Stud Sensor

Laser Pod



Electronic Tools

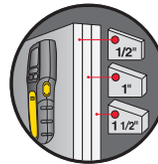


STANLEY® INTELLISENSOR® PRO METAL STUD SENSOR

- Special "metal mode" detects steel and copper pipes (both ferrous and nonferrous).
- Locates the edges of wood/metal studs or joists through common wall materials.
- Multimode LED panel for depth selection.
- Large LCD screen for visual detection.
- Two unique audible sounds when locating studs and live wires.
- Speaker coincides with LCD when object is detected.
- Continuous live wire detection for safety.
- Pencil notch allows for easy marking of stud edge.
- Automatic calibration.
- High-impact ABS housing.
- Ergonomically designed housing for comfort during extended use.
- Soft-touch felt strips provide surface protection.
- Automatic shut-off for longer battery life.
- Requires a 9 Volt battery (not included).



Product	Scan	
SKU No.	Depth	Box/Ctn
77-355	1/2", 1", 1-1/2"	2 / 8



Multi-depth for more accurate readings



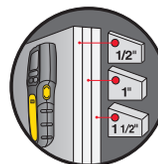
Metal Scan Mode

STANLEY® INTELLISENSOR® PRO STUD SENSOR

- Locates the edges of wood/metal studs or joists through common wall materials.
- Multimode LED panel for depth selection.
- Large LCD screen for visual detection.
- Two unique audible sounds when locating studs and live wires.
- Speaker coincides with LCD when object is detected.
- Continuous live wire detection for safety.
- Pencil notch allows for easy marking of stud edge.
- Automatic calibration.
- High-impact ABS housing.
- Ergonomically designed housing for comfort during extended use.
- Soft-touch felt strips provide surface protection.
- Automatic shut-off for longer battery life.
- Requires a 9 Volt battery (not included).



Product	Scan	
SKU No.	Depth	Box/Ctn
77-255	1/2", 1", 1-1/2"	2 / 8



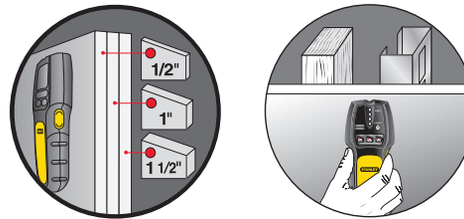
Multi-depth for more accurate readings



Electronic Tools

STANLEY® INTELLISENSOR® PLUS STUD SENSOR

- Locates the edges of wood/metal studs or joists through common wall materials.
- Multimode LED panel for depth indication.
- Two audible sounds when locating studs and live wires.
- Speaker coincides with LED displays when stud edge or live wire is detected.
- Continuous live wire detection for safety.
- Pencil notch allows for easy marking of stud edge.
- Automatic calibration.
- High-impact ABS housing.
- Ergonomically designed housing for comfort during extended use.
- Soft-touch felt strips provide surface protection.
- Automatic shut-off for longer battery life.
- Requires a 9 Volt battery (not included).

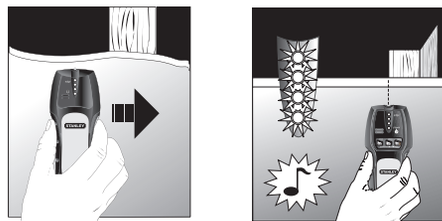


Multi-depth for more accurate readings

Product	Scan	
SKU No.	Depth	Box/Ctn
77-115	1/2", 1", 1-1/2"	4 / 16

STANLEY® INTELLISENSOR® STUD SENSOR

- Locates the edges of wood/metal studs or joists through common wall materials.
- Two audible sounds when locating studs and live wires.
- Speaker coincides with LED displays when stud edge or live wire is detected.
- Continuous live wire detection for safety.
- Pencil notch allows for easy marking of stud edge.
- Automatic calibration.
- High-impact ABS housing.
- Ergonomically designed housing for comfort during extended use.
- Soft-touch felt strips provide surface protection.
- Automatic shut-off for longer battery life.
- Requires a 9 Volt battery (not included).



Product	Scan	
SKU No.	Depth	Box/Ctn
77-110	3/4"	6 / 36

Electronic Tools



STANLEY® INTELLIMEASURE® DISTANCE ESTIMATOR

- Ultrasonic distance estimator measures distances up to 40 feet.
- Large, easy-to-read LCD screen always displays last three measurements for quick reference.
- Intuitively designed toggle button features three measuring modes: length, area, and volume.
- Accurate measurements (+/-0.5%).
- Choose between English (in/ft, yds) or Metric (mm) modes.
- Automatically calculates area and volume.
- Manual addition mode for specialized calculations (i.e. perimeter).
- High-impact ABS housing.
- Automatic shut-off for longer battery life.
- Requires a 9 Volt battery (not included).



Product	Measuring	
SKU No.	Distance	Box/Ctn
77-018	40'	2 / 8



Illumination

STANLEY® MAXLIFE™ 369™ TRIPOD FLASHLIGHT

- Innovative tripod design offers hands-free convenience.
- 6 bright-white LED bulbs.
- Adjustable head pivots allowing user to focus light at multiple angles.
- Low battery indicator blinks when batteries are low.
- Durable, impact-resistant design with graphite ABS composite head and shatter-resistant polycarbonate lens.
- Weather-resistant anodized aluminum space frame construction tripod legs.
- Slip-resistant rubber grips.
- Simple 4 position switch lets you choose between Low, Medium, High or Off.
- Runs on 3, 6, or 9 AA batteries (not included).

Product SKU No.	O/A Length		Box/Ctn
	in.	mm	
95-112	11	279	4 / 24



Adjustable Head

STANLEY® MAXLIFE™ 369™ TRIPOD FLASHLIGHT - CAMOUFLAGE FINISH

- Innovative tripod design offers hands-free convenience.
- 6 bright-white LED bulbs.
- Includes (3) color lenses that pop on/off: Blue (Glare free), Green (Hi-visibility for safety), and Red (Night vision).
- Adjustable head pivots allowing user to focus light at multiple angles.
- Low battery indicator blinks when batteries are low.
- Durable, impact-resistant design with a graphite ABS composite head and shatter-resistant polycarbonate lens.
- Weather-resistant anodized aluminum space frame construction tripod legs.
- Slip-resistant rubber grips.
- Simple 4 position switch lets you choose between Low, Medium, High, or Off.
- Runs on 3, 6, or 9 AA batteries (not included).

Product SKU No.	O/A Length		Box/Ctn
	in.	mm	
95-000	11	279	10 / 60



Green Lens
(Hi-visibility)



Red Lens
(Night vision)



Blue Lens
(Glare free)



Adjustable Head





STANLEY® MAXLIFE™ MINI TRIPOD FLASHLIGHT

- Innovative, tripod design offers hands-free convenience.
- 3 bright-white LED bulbs.
- Adjustable head pivots allowing user to focus light at multiple angles.
- Low battery indicator blinks when batteries are low.
- Durable, impact-resistant design with a graphite ABS composite head and shatter-resistant polycarbonate lens.
- Weather-resistant anodized aluminum space frame construction tripod legs.
- Slip-resistant rubber grips.
- Simple 4 position switch lets you choose between Low, Medium, High, or Off.
- Runs on 3 AAA batteries (not included).



Product SKU No.	O/A Length		Box/Ctn
	in.	mm	
95-111	6	152	4 / 24



MINI TRIPOD FLASHLIGHT WITH KEYCHAIN

- Innovative tripod design offers hands-free convenience.
- Bright-white LED light.
- Adjustable head pivots allowing user to focus light at multiple angles.
- Swivel key ring for convenience.
- On/Off switch.
- Runs on 3 replaceable lithium button cell batteries (LR41) - included.
- Other colors may be available.



Product SKU No.	O/A Length		Box/Ctn
	in.	mm	
95-113X	3-3/8"	86	10 / 60



Knives & Blades

KNIFE AND BLADE SELECTION GUIDE

Knives		Product SKU No.		REPLACEMENT BLADES											
				APPLICATION SPECIFIC						UTILITY			HOOK		
				PAPER UTILITY BLADE - 11-938	DRYWALL UTILITY BLADE - 11-937	ROOFING UTILITY BLADE - 11-939	SCORING BLADE - 11-942	CARTON/SAFETY UTILITY BLADE (ROUND POINT) - 11-987	LINOLEUM BLADE - 11-980	CARPET BLADE - 11-525	CARPET HEAVY DUTY BLADE - 11-530	EXTRA HEAVY DUTY UTILITY BLADE - 11-931	HEAVY DUTY UTILITY BLADE - 11-921	REGULAR DUTY UTILITY BLADE - 11-911	MITEY-KNIFE® UTILITY BLADE - 11-031
RETRACTABLE	Stanley® FatMax® Xtreme™ Retractable Blade Utility Knife	10-815	X	X	X	X				X	X	X		X	X
	Stanley® FatMax® Retractable Blade Utility Knife	10-777	X	X	X	X				X	X	X		X	X
	Stanley® QuickSlide™ Utility Knife	10-810	X	X	X	X					X	X		X	X
	Stanley® InstantChange™ Retractable Blade Utility Knife	10-788	X	X	X	X				X	X	X		X	X
	Stanley® DynaGrip® Retractable Blade Utility Knife	10-779	X	X	X	X				X	X	X		X	X
	Stanley® QuickChange™ Retractable Blade Utility Knife	10-499 & 10-499B	X	X	X	X				X	X	X		X	X
	Stanley® Swivel-Lock® Retractable Blade Utility Knife	10-989	X	X	X	X				X	X	X		X	X
	Stanley® Self Retracting Safety Blade Utility Knife	10-189C	X	X	X	X				X	X	X		X	X
	Stanley® High Visibility Retractable Blade Utility Knife	10-179	X	X	X	X				X	X	X		X	X
	Stanley® Retractable Blade Utility Knife	10-079	X	X	X	X				X	X	X		X	X
	Stanley® Classic 99® Retractable Blade Utility Knife	10-099 & 10-099B	X	X	X	X				X	X	X		X	X
	Stanley® Homeowner's Retractable Blade Utility Knife	10-175	X	X	X	X				X	X	X		X	X
	Stanley® Retractable Blade Utility Knives	10-165 & 10-065	X	X	X	X				X	X	X		X	X
Stanley® Mitey-Knife® Retractable Pocket Knives	10-039 & 10-239											X			
FIXED	Stanley® FatMax® Xtreme™ Fixed Blade Utility Knife	10-816	X	X	X	X	X	X			X	X	X	X	X
	Stanley® FatMax® Fixed Blade Utility Knife	10-799	X	X	X	X	X	X			X	X	X	X	X
	Stanley® Swivel-Lock® Fixed Blade Utility Knife	10-399	X	X	X	X	X	X			X	X	X	X	X
	Stanley® 299® Fixed Blade Utility Knife	10-299	X	X	X	X	X	X			X	X	X	X	X
	Stanley® Classic 199® Fixed Blade Utility Knife	10-209	X	X	X	X	X	X			X	X	X	X	X
	Stanley® Classic 199® Fixed Blade Utility Knife	10-199B	X	X	X	X	X	X			X	X	X	X	X
SPECIALTY	Stanley® FatMax® Fixed Blade Carpet Knife	10-555							X	X					
	Stanley® Retractable Blade Carpet Knife	10-525							X	X					
	Stanley® SportUtility™ Outdoorsman Knife	10-804	X	X			X				X	X		X	X
SNAP-OFF	Stanley® FatMax® Xtreme™ Snap-Off Cartridge Knife	10-817	11-325												
	Stanley® FatMax® Snap-Off Knives	10-411 & 10-421	11-300 (10-411 only), 11-301 & 11-318 (10-421 only)												
	Stanley® DynaGrip® Snap-Off Knife	10-425	11-325												
	Stanley® DynaGrip® Snap-Off Cartridge Knife	10-480	11-301, 11-318												
	Stanley® Quick-Point™ Snap-Off Knife	10-280	11-301, 11-318												
	Stanley® Quick-Point™ Snap-Off Knives	10-150 & 10-151	11-300 (10-150 only), 11-301 & 11-318 (10-151 only)												
	Stanley® Quick-Point™ Snap-Off Knives	10-131P & 10-143P	11-300 (10-131P only), 11-301 & 11-318 (10-143P only)												
PKT-HBY-CRAFT	Stanley® Pocket Knife	10-049	11-040, 11-041												
	Stanley® SlimKnife® Retractable Knife	10-109	11-111, 11-113, 11-114												
	Stanley® Hobby Knife	10-401	11-411												

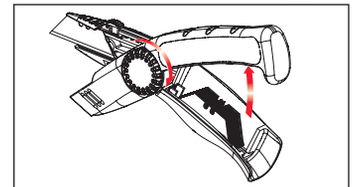


Knives & Blades



STANLEY® FATMAX® XTREME™ RETRACTABLE BLADE UTILITY KNIFE

- Heavy duty all-metal knife body construction.
- Large thumb-dial opens knife body for quick blade change - No Tools Required.
- Magnetic nose holds blade in place during blade change.
- Ergonomically designed for comfort, control, and balance.
- Textured, die-cast body for slip-resistance.
- Adjustable thumb-dial locking wheel holds blade firmly in place.
- Blade retention clip secures spare blades in storage area.
- Utility Blades Included (11-921): 15.
- Retractable Blade Positions: 5.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).



Swivels Open for Quick Blade Change, No Tools Required.

Product SKU No.	Body Color	Length in.		mm	Box/Ctn
10-815	Bright Aluminum	7-3/4	197		6 / 36

STANLEY® FATMAX® RETRACTABLE BLADE UTILITY KNIFE

- Heavy duty all-metal knife body construction.
- Knife body swivels open for quick blade change - No Tools Required.
- Blade "elevates" upon opening for quick blade access.
- Ergonomically designed for comfort, control, and balance.
- Bi-material handle for comfort and slip-resistance .
- Interlocking nose design helps secure blade and helps prevent body separation.
- Adjustable thumb-dial locking wheel holds blade firmly in place.
- Blade retention clip secures spare blades in storage area.
- Utility Blades Included (11-921): 3.
- Retractable Blade Positions: 5.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).



Interlocking Nose Feature



Swivels Open for Quick Blade Change, No Tools Required.



Blade Elevates Upon Opening for Quick Access.

Product SKU No.	Body Color	Length in.		mm	Box/Ctn
10-777	Grey / Black	6-1/4	159		6 / 36

Knives & Blades

STANLEY® QUICKSLIDE™ UTILITY KNIFE

- Durable, all-metal knife body construction.
- Quick change blade tab - No Tools Required.
- True one-handed open / close.
- Ergonomically designed for comfort, control, and balance.
- One-piece steel belt clip.
- Utility Blades Included (11-921): 1.
- Retractable Blade Positions: 1.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).



Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-810	Silver / Black	5-1/4	133	6 / 36



Quick Change Blade Tab,
No Tools Required.

STANLEY® INSTANTCHANGE™ RETRACTABLE BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Quick one-button blade change - No Tools Required.
- Ergonomically designed for comfort, control, and balance.
- Bi-material handle for comfort and slip-resistance.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Padded Thumb Rest.
- Integrated string cutter when blade is retracted.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Swing-out blade storage for easy blade access.
- Utility Blades Included (11-921): 3.
- Retractable Blade Positions: 3.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).



Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-788	Grey / Black	6-1/2	165	6 / 36



Interlocking
Nose Feature



Push Button
Blade Change,
No Tools Required.



Blade Storage Area



Knives & Blades



STANLEY® DYNAGRIP® RETRACTABLE BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Machine screw firmly holds knife body together - Screwdriver required for blade change .
- Contoured handle with bi-material grip for slip-resistance.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Utility Blades Included (11-921): 3.
- Retractable Blade Positions: 3.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).



Interlocking Nose Feature

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-779	Yellow / Black	6	152	6 / 36

STANLEY® QUICKCHANGE™ RETRACTABLE BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Quick one-button blade change - No Tools Required.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Integrated string cutter when blade is retracted.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Swing-out blade storage for easy blade access.
- Utility Blades Included (11-921): 3.
- Retractable Blade Positions: 3.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).



Interlocking Nose Feature



Push Button Blade Change, No Tools Required.



Blade Storage Area

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-499	Grey	6-1/2	165	6 / 36

Knives & Blades

STANLEY® SWIVEL-LOCK® RETRACTABLE BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Knife body swivels open for quick blade change - No Tools Required.
- Magnetic nose holds blade in place during blade change.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Utility Blades Included (11-921): 3.
- Retractable Blade Positions: 3.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).



Swivels Open for Quick Blade Change, No Tools Required.



Interlocking Nose Feature

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-989	Yellow	7	197	6 / 72

SELF-RETRACTING SAFETY BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Machine screw firmly holds knife body together - Screwdriver required for blade change.
- Contoured handle and textured, die-cast body for slip-resistance.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Auto-retracting blade: spring-loaded. Retracts when slide button is released.
- Utility Blades Included (11-987): 1.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).
- Recommended for use with 11-987 Round Point Carton Utility Blades.



Auto Retracting Blade Feature



Interlocking Nose Feature

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-189C (Carded) Orange	Orange	6	152	6 / 36



Knives & Blades



HIGH VISIBILITY RETRACTABLE BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Machine screw firmly holds knife body together - Screwdriver required for blade change.
- Contoured handle and textured, die-cast body for slip-resistance.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Utility Blades Included (11-921): 3.
- Retractable Blade Positions: 3.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-179	Hi-vis Green	6	152	6 / 36



Interlocking
Nose Feature

RETRACTABLE BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Machine screw firmly holds knife body together - Screwdriver required for blade change.
- Contoured handle and textured, die-cast body for slip-resistance.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Utility Blades Included (11-921): 3.
- Retractable Blade Positions: 3.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-079	Grey	6	152	6 / 36



Interlocking
Nose Feature

Knives & Blades

STANLEY® CLASSIC 99® RETRACTABLE BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Machine screw firmly holds knife body together - Screwdriver required for blade change.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Utility Blades Included (11-921): 3.
- Retractable Blade Positions: 5.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).



Interlocking Nose Feature

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-099	Grey	6	152	6 / 36
10-099B (Bulk)	Grey	6	152	0 / 96

HOMEOWNER'S RETRACTABLE BLADE UTILITY KNIFE

- Lightweight, versatile plastic knife body construction. For light duty use only.
- Machine screw firmly holds knife body together - Screwdriver required for blade change.
- Comes with hang-hole for adding a wrist strap or lanyard
- Utility Blades Included (11-921): 1.
- Retractable Blade Positions: 3.
- Works with these standard Stanley® utility blades. (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).



Overlapping Nose Secures Blade

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-175	Silver / Grey	6	152	6 / 36



Knives & Blades



STANLEY® RETRACTABLE BLADE UTILITY KNIVES

- Lightweight, versatile plastic knife body construction. For light duty use only.
- Patented snap closure allows for quick blade change - No Tools Required.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Utility Blades Included (11-921): 1.
- Retractable Blade Positions: 5.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).



Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-165	Hi-vis Green	6	152	6 / 36
10-065	Yellow	6	152	6 / 36

STANLEY® MITEY-KNIFE® POCKET KNIFE

- Durable, all-metal knife body construction.
- Retractable blade.
- Keychain included.
- Utility Blades Included (11-031): 2.
- Retractable Blade Positions: 2.
- Works with this Stanley® utility blade (11-031).



Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-239	Bright Aluminum	3	76	12 / 144

STANLEY® MITEY-KNIFE® POCKET KNIFE

- High impact, black ABS body.
- Retractable blade.
- Keychain included.
- Utility Blades Included (11-031): 2.
- Retractable Blade Positions: 2.
- Works with this Stanley® utility blade (11-031).

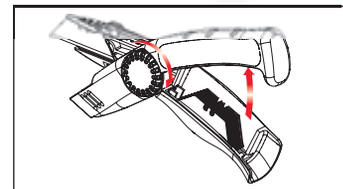


Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-039	Black	3	76	12 / 144

Knives & Blades

STANLEY® FATMAX® XTREME™ FIXED BLADE UTILITY KNIFE

- Heavy duty all-metal knife body construction.
- Large thumb-dial opens knife body for quick blade change - No Tools Required.
- Magnetic nose holds blade in place during blade change.
- Ergonomically designed for comfort, control, and balance.
- Textured, die-cast body for slip-resistance.
- Adjustable thumb-dial locking wheel holds blade firmly in place.
- Blade retention clip secures spare blades in storage area.
- Utility Blades Included (11-921): 15.
- Fixed Blade Positions: 1.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).
- Works with Scoring (11-942) and Linoleum (11-980) blades.



Swivels Open for Quick Blade Change, No Tools Required.

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-816	Bright Aluminum	7-3/4	197	6 / 36

STANLEY® FATMAX® FIXED BLADE UTILITY KNIFE

- Heavy duty all-metal knife body construction.
- Knife body swivels open for quick blade change - No Tools Required.
- Magnetic nose holds blade in place during blade change.
- Ergonomically designed for comfort, control, and balance.
- Bi-material handle for comfort and slip-resistance.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Adjustable thumb-dial locking wheel holds blade firmly in place.
- Blade retention clip secures spare blades in storage area.
- Utility Blades Included (11-921): 3.
- Fixed Blade Positions: 1.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).
- Works with Scoring (11-942) and Linoleum (11-980) blades.



Interlocking
Nose Feature



Swivels Open for Quick Blade Change,
No Tools Required.

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-799	Grey / Black	6-1/4	159	6 / 36



Knives & Blades



STANLEY® SWIVEL-LOCK® FIXED BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Knife body swivels open for quick blade change - No Tools Required.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Utility Blades Included (11-921): 3.
- Fixed Blade Positions: 1.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).
- Works with Scoring (11-942) and Linoleum (11-980) blades.

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-399	Grey	6	152	6 / 72



Interlocking
Nose Feature



Swivels Open for
Quick Blade Change,
No Tools Required.

STANLEY® 299® FIXED BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Machine screw firmly holds knife body together - Screwdriver required for blade change.
- Contoured handle and textured, die-cast body for slip-resistance.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Utility Blades Included (11-921): 1.
- Fixed Blade Positions: 2.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).
- Works with Scoring (11-942) and Linoleum (11-980) blades.

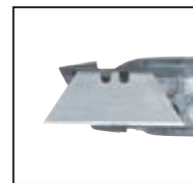
Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-299	Grey	5-1/2	140	6 / 36



Interlocking
Nose Feature



First Fixed
Blade Position



Second Fixed
Blade Position

Knives & Blades

STANLEY® CLASSIC 199® FIXED BLADE UTILITY KNIFE

- Durable, all-metal zinc knife body construction.
- Machine screw firmly holds knife body together - Screwdriver required for blade change.
- Textured, die-cast body for slip-resistance.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Utility Blades Included (11-921): 3.
- Fixed Blade Positions: 1.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).
- Works with Scoring (11-942) and Linoleum (11-980) blades.



Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-209	Grey	5-1/2	140	6 / 36

STANLEY® CLASSIC 199® FIXED BLADE UTILITY KNIFE

- Durable, all-metal aluminum knife body construction.
- Machine screw firmly holds knife body together - Screwdriver required for blade change.
- Textured, die-cast body for better slip-resistance.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Utility Blades Included: 0.
- Fixed Blade Positions: 2.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-931, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-939, 11-987).
- Works with Scoring (11-942) and Linoleum (11-980) blades.



Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-199B (Bulk)	Grey	5-1/2	140	12 / 120



Two Fixed Blade Positions



Knives & Blades

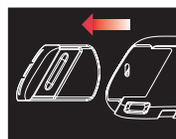


STANLEY® FATMAX® XTREME™ SNAP-OFF CARTRIDGE KNIFE

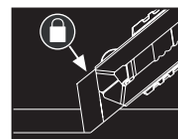
- Heavy duty all-metal knife body construction.
- Ergonomically designed for better comfort, control, and balance.
- Textured, die-cast body for slip-resistance.
- Rigid stainless steel barrel provides smooth action and corrosion resistance.
- Smooth slider mechanism features an audible "click" and is self-locking for security.
- Safety machine screw allows for locking blade in place for added blade security and heavy-duty applications.
- Removable blade snapper included in cap of knife.
- Blade cartridge automatically slides new blade into position after old blade is removed.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Works with this standard Stanley® snap-off blade (11-325).
- Snap-Off Blades Included (11-325): 4.
- Total Cutting Points: 28.



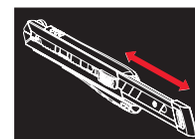
Product	Size	Length			
SKU No.	Body Color	mm	in.	mm	Box/Ctn
10-817	Bright Aluminum	25	8	203	6 / 36



Built In Blade Snapper



Screw Allows For Locking Blade



Automatic Reload Blade Cartridge

STANLEY® FATMAX® SNAP-OFF KNIVES

- Heavy duty all-metal knife body construction.
- Ergonomically designed for better comfort, control, and balance.
- Textured, die-cast body for slip-resistance.
- Rigid stainless steel barrel provides smooth action and corrosion resistance.
- Smooth slider mechanism features an audible "click" and is self-locking for security.
- Removable blade snapper included in cap of knife.
- Convenient pocket clip included.

10-411

- Works with this standard Stanley® snap-off blade (11-300).
- Snap-Off Blade Included (11-300): 1.
- Total Cutting Points: 13.

10-421

- Works with this standard Stanley® snap-off blade (11-301).
- Works with this Stanley® ASB snap-off blade (11-318).
- Snap-Off Blade Included (11-301): 1.
- Total Cutting Points: 8.

Product	Size	Length			
SKU No.	Body Color	mm	in.	mm	Box/Ctn
10-411	Silver	9	5-1/4	133	6 / 72
10-421	Silver	18	6-1/4	159	6 / 72



Built In Blade Snapper

Knives & Blades

STANLEY® DYNAGRIP® SNAP-OFF KNIFE

- High impact, yellow ABS body with soft-grip panels.
- Ergonomically designed for comfort and cutting power.
- Rigid stainless steel barrel provides smooth action and corrosion resistance.
- Safety machine screw clamp secures blade in place for added blade security.
- Works with this standard Stanley® snap-off blade (11-325).
- Snap-Off Blade Included (11-325): 1.
- Total Cutting Points: 7.



Product		Size	Length		
SKU No.	Body Color	mm	in.	mm	Box/Ctn
10-425	Yellow / Black	25	7	178	6 / 72

STANLEY® DYNAGRIP® SNAP-OFF CARTRIDGE KNIFE

- High impact, yellow ABS body with soft-grip panels.
- Ergonomically designed for comfort and cutting power.
- Rigid stainless steel barrel provides smooth action and corrosion resistance.
- Smooth slider mechanism features an audible "click" and is self-locking for security.
- Safety machine screw allows for locking blade in place for added blade security and heavy-duty applications.
- Blade cartridge automatically slides new blade into position after old blade is removed.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Works with this standard Stanley® snap-off blade (11-301).
- Works with this Stanley® ASB snap-off blade (11-318).
- Snap-Off Blades Included (11-301): 6.
- Total Cutting Points: 48.



Product		Size	Length		
SKU No.	Body Color	mm	in.	mm	Box/Ctn
10-480	Yellow / Black	18	6-3/4	171	6 / 36



Knives & Blades



STANLEY® QUICK-POINT™ SNAP-OFF KNIFE

- High impact ABS construction.
- Rigid stainless steel barrel provides smooth action and corrosion resistance.
- Smooth slider mechanism features an audible "click" and is self-locking for security.
- Removable blade snapper included in cap of knife.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Works with this standard Stanley® snap-off blade (11-301).
- Works with this Stanley® ASB snap-off blade (11-318).
- Snap-Off Blades Included (11-301): 2.
- Total Cutting Points: 16.



Product	Size	Length			
SKU No.	Body Color	mm	in.	mm	Box/Ctn
10-280	Yellow / Black	18	6-3/4	171	12 / 72

STANLEY® QUICK-POINT™ SNAP-OFF KNIVES

- High impact ABS construction.
 - Smooth slider mechanism features an audible "click" and is self-locking for security.
 - Removable blade snapper included in cap of knife.
- 10-150**
- Pocket clip included.
 - Works with this standard Stanley® snap-off blade (11-300).
 - Snap-Off Blade Included (11-300): 1.
 - Total Cutting Points: 13.

10-151

- Works with this standard Stanley® snap-off blade (11-301).
- Works with this Stanley® ASB snap-off blade (11-318).
- Snap-Off Blade Included (11-301): 1.
- Total Cutting Points: 8.



Product	Size	Length			
SKU No.	Body Color	mm	in.	mm	Box/Ctn
10-150	Yellow / Black	9	5-1/8	206	6 / 72
10-151	Yellow / Black	18	6-1/2	165	6 / 72

Knives & Blades

STANLEY® QUICK-POINT™ SNAP-OFF KNIVES

- High impact ABS construction.
- Slider mechanism features an audible "click" and slide lock for added blade security.
- Removable blade snapper included in cap of knife.

10-131P

- Pocket clip included .
- Works with this standard Stanley® snap-off blade (11-300).
- Snap-Off Blade Included (11-300): 1.
- Total Cutting Points: 13.

10-143P

- Hang hole for storage or lanyard .
- Works with this standard Stanley® snap-off blade (11-301).
- Works with this Stanley® ASB snap-off blade (11-318).
- Snap-Off Blade Included (11-301): 1.
- Total Cutting Points: 8.



Product	Size	Length			
SKU No.	Body Color	mm	in.	mm	Box/Ctn
10-131P	Yellow / Black	9	5-1/4	133	60 / 360
10-143P	Yellow / Black	18	6	152	30 / 180

STANLEY® FATMAX® HOOK KNIFE

- Taper ground cutlery steel blade permanently fastened to handle.
- Ergonomically designed non-slip grip handle.
- Cuts and trims vinyl or linoleum floor covering, roofing material, and similar materials.

STANLEY
FatMax

Product	O/A Length	Handle Length			
SKU No.	in.	mm	in.	mm	Box/Ctn
10-510	8	203	5-1/2	140	6 / 36



Knives & Blades



LINOLEUM FLOORING KNIFE

- Taper ground cutlery steel blade permanently fastened to handle.
- Comfortable hardwood handle.
- Cuts and trims vinyl or linoleum floor covering, roofing material, and similar materials.

Product SKU No.	O/A Length		Handle Length		Box/Ctn
	in.	mm	in.	mm	
10-509	7-3/8	187	4-1/2	114	6 / 72



STANLEY® FATMAX® FIXED BLADE CARPET KNIFE

- Heavy duty all-metal knife body construction.
- Knife body swivels open for quick blade change - No Tools Required.
- Ergonomically designed for comfort, control, and balance.
- Bi-material handle for comfort and slip-resistance.
- Magnetic blade storage compartment.
- Carpet Blades Included (11-525): 3.
- Fixed Blade Positions: 1.
- Works with these Stanley® ASB carpet blades (11-525, 11-530).

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-555	Bright Aluminum	6-1/4	159	6 / 36



Swivels Open for Quick Blade Change, No Tools Required.

RETRACTABLE BLADE CARPET KNIFE

- Heavy duty all-metal knife body construction.
- Knife body swivels open for quick blade change - No Tools Required.
- Retractable blade controls depth of cut.
- Carpet Blades Included (11-525): 3.
- Works with these Stanley® ASB carpet blades (11-525, 11-530).

Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-525	Grey	6-3/4	171	6 / 36



Knives & Blades

STANLEY® SPORT UTILITY™ OUTDOORSMAN™ KNIFE

- Durable, all-metal knife body construction.
- Quick one-button blade change - No Tools Required.
- Thumb stud and liner lock for one-handed 'sport' blade open / close.
- 3-1/2" Partial serrated "sport" blade for cutting rope / twine.
- Built in safety feature prevents both blades from simultaneous presentation / use.
- Bi-material handles for comfort and slip-resistance.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Comes with Nylon Sheath / Blade Dispenser.
- Utility Blades Included (11-921): 10.
- Retractable Blade Positions: 3.
- Works with these standard Stanley® utility blades (11-911, 11-921, 11-961, 11-983).
- Works with these Stanley® ASB utility blades (11-937, 11-938, 11-987).



Product SKU No.	Body Color	Length		Box/Ctn
		in.	mm	
10-804	Grey / Black	6-1/2	165	2 / 6



POCKET KNIFE

- Powder coated, epoxy handle.
- Blade folds into handle for safe storage.
- Blade can be replaced.
- Safety blade lock.
- Blade Included (11-040): 1.
- Works these with Stanley® blades (11-040, 11-041).

Product SKU No.	O/A Length		Handle Length		Box/Ctn
	in.	mm	in.	mm	
10-049	6	152	4-1/4	108	6 / 72



Knives & Blades



STANLEY® SLIMKNIFE® RETRACTABLE KNIFE

- Durable, all-metal knife body construction.
- Retractable blade controls depth of cut.
- Handle provides blade storage.
- For hobby, craft, and trimming.
- Blades Included (11-111, 11-113, 11-114): 3.
- Works with these Stanley® blades (11-111, 11-113, 11-114).
- Blade 11-111 does not retract.

Product SKU No.	Handle Length		Box/Ctn
	in.	mm	
10-109	6	152	6 / 72



HOBBY KNIFE

- Durable, aluminum handle.
- Positive metal barrel blade lock.
- For precision cutting, trimming, and carving.
- Blade Included (11-411): 1.
- Works with this Stanley® blade (11-411).

Product SKU No.	O/A Length		Handle Length		Box/Ctn
	in.	mm	in.	mm	
10-401	5-5/8	143	4-5/8	117	5 / 50



KNIFE AND BLADE SAFETY

- Use safety goggles. Serious eye injury is possible.
- Always be sure that blades are properly seated in knives and that knives are properly closed and/or fastened together before use.
- Never leave a knife unattended with the blade exposed.
- Always use sharp blades. A dull blade requires more force and is more likely to slip than a sharp one. Change the blade whenever it starts to tear instead of cut.
- Always keep your free hand away from the line of cut.
- When making cuts on a surface below you, stand or kneel to one side of the line of the cut.
- Always pull the knife toward you when making a cut on a flat surface. A pulling motion is stronger and more positive than pushing the knife away from you, and the knife is less likely to slip.
- When using a straight edge to guide a cut, either clamp it down or keep free your free hand well away from the cutting path of the knife. Be sure the straight edge is thick enough to prevent the knife from "riding up" over the edge and cutting you.
- Do not bend or apply side loads to blades by using them to open cans or pry loose objects. Blades are brittle and can easily snap.
- When using a knife to cut through thick materials, be patient – make several passes, cutting a little deeper into the material with each pass.

Knives & Blades

BLADE APPLICATION GUIDE

DESCRIPTION	USED TO	PKG QTY
APPLICATION SPECIFIC BLADES		
Paper Utility Blades	Cut wall coverings, borders, paperboard, and other light sheet materials	3, 70
Paper Snap-Off Blade 18mm	Cut wall coverings, borders, paperboard, and other light sheet materials	3
Drywall Utility Blades	Cut and score drywall, ceiling tile, wallboard, and similar material	3, 70
Safety/Carton Round Point Utility Blades	Cut open cartons, cardboard boxes, and where safety is a concern	5, 100
Roofing Blades	Cut today's heavier and thicker roofing materials	3, 70
Scoring Blade	Score Formica®, Plexiglas®, and other laminates and sheet materials	1
Linoleum Blade	Cut and trim vinyl or linoleum floor covering	1
Heavy Duty Carpet Blade	Cut heavy duty carpet	100
Carpet Blade	Cut carpet	5
UTILITY BLADES		
Extra Heavy Duty Utility Blades	Cut thick/dense materials	5, 70, 100
Heavy Duty Utility Blades	Cut general purpose materials	5, 10, 50, 100, 400
Regular Duty Utility Blades	Cut light sheet materials, paper, and cardboard	5, 100
Stanley® Mitey-Knife® Utility Blade	Cut light duty and general purpose materials	3
HOOK BLADES		
Large Hook Blades	Cut and trim roofing materials, linoleum, carpet, fabric and sheet materials	5, 100
Regular Hook Blades	Cut and trim roofing materials, linoleum, carpet, fabric and sheet materials	5, 100
SNAP-OFF		
Stanley® Heavy Duty Quick-Point™ Snap-Off Blade 25mm	Cut thick/dense materials	10
Stanley® Quick-Point™ Snap-Off Blades 18mm	Cut general purpose materials	3, 10, 50
Stanley® Quick-Point™ Snap-Off Blades 9mm	Cut general purpose materials	3, 10
POCKET, HOBBY, & CRAFT		
Sheepfoot Blade	Cut and carve	1
Utility Blade	Make fine cuts	1
Whittling Craft Blades	Whittle and score	3, 400
Low Angle Craft Blades	Trim and make precision cuts	3, 400
Curved Craft Blade	Carve, model, sheet cut, trim and cut flash from plastics, moldings, and castings	3
Hobby Blade	Make fine angle cuts	3
RAZOR		
Razor Blades	Scrap glass, cut wallpaper, and fits standard razor blade tools	10, 100

Formica is a trademark of The Diller Corporation.

Plexiglas is a trademark of Arkema Inc. or its affiliates.



Knives & Blades



PAPER UTILITY BLADES

- Edge is specifically engineered for precision cuts on wall coverings, borders, paperboard, and other light sheet materials.
- Engineered cutting edge allows blade to be 50% sharper on average when compared to Stanley's 11-911 Regular Duty Blade.
- Engineered cutting edge allows the blade to stay sharp 80% longer on average when compared to Stanley's 11-911 Regular Duty Blade.
- Blade has PAPER callout which is laser etched on both ends of the utility blade to easily identify the blade.
- Blade made of high carbon steel.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-938	3	Carded	2	51	0.017	0.432	10 / 100
11-938A	70	Dispenser/Carded	2	51	0.017	0.432	6 / 36



DRYWALL UTILITY BLADES

- Edge is specifically engineered for cutting and scoring drywall, ceiling tile, wallboard, and similar material.
- Engineered cutting edge allows blade 100% longer life on average when compared to Stanley's 11-921 Heavy Duty Blade.
- Blade has DRYWALL callout which is laser etched on both ends of the utility blade to easily identify the blade .
- Blade made of high carbon steel.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-937	3	Carded	2-5/16	59	0.025	0.635	10 / 100
11-937A	70	Dispenser/Carded	2-5/16	59	0.025	0.635	6 / 36



EXTRA HEAVY DUTY UTILITY BLADES

- Blade made of high carbon steel.
- Precision honed edge.
- Blade is made thicker to cut thick/dense materials.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-931	5	Carded	2-7/16	62	0.035	0.889	10 / 200



Knives & Blades

HEAVY DUTY UTILITY BLADES

- Blade made of high carbon steel.
- Precision honed edge.
- Blade is made for general purpose cutting.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-921	5	Carded	2-7/16	62	0.024	0.610	10 / 200
11-921A	100	Dispenser/Carded	2-7/16	62	0.024	0.610	6 / 24
11-921B	400	Box	2-7/16	62	0.024	0.610	0 / 10
11-921H	10	Dispenser/Box	2-7/16	62	0.024	0.610	0 / 24
11-921L	50	Dispenser/Carded	2-7/16	62	0.024	0.610	6 / 24
11-921T	10	Dispenser/Carded	2-7/16	62	0.024	0.610	10 / 100



REGULAR DUTY UTILITY BLADES

- Blade made of high carbon steel.
- Precision honed edge.
- Blade is made for light sheet materials, paper, and cardboard.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-911	5	Carded	2	51	0.017	0.432	10 / 200
11-911A	100	Dispenser/Carded	2	51	0.017	0.432	6 / 24



SAFETY/CARTON ROUND POINT UTILITY BLADES

- Blade made of high carbon steel.
- Precision honed edge.
- Rounded edges reduce risk of accidental cuts.
- Blade is used in applications where safety is a concern and for preventing damage to carton contents when opening boxes.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-987	5	Carded	2-3/16	56	0.024	0.610	10 / 200
11-988	100	Dispenser/Carded	2-3/16	56	0.024	0.610	6 / 24



STANLEY® MITEY-KNIFE® BLADE

- Blade made of high carbon steel.
- Precision honed edge.
- Blade fits Mitey-Knife® products.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-031	3	Carded	1-1/8	29	0.017	0.432	10 / 60



Knives & Blades



ROOFING BLADES

- Edge is specifically engineered to withstand the rigors of cutting today's heavier and thicker roofing materials.
- Engineered cutting edge allows blade to be 75% stronger when compared to Stanley's 11-983 Large Hook Blade, resulting in fewer blade changes.
- Blade has ROOF callout which is laser etched on both ends of the utility blade to easily identify the blade.
- Blade made of high carbon steel.



Product SKU No.	Blades		Length		Blade Thickness		
	Per Pack	Type	in.	mm	in.	mm	Box/Ctn
11-939	3	Carded	1-7/8	48	0.032	0.813	10 / 100
11-939A	70	Dispenser/Carded	1-7/8	48	0.032	0.813	6 / 36

LARGE HOOK BLADES

- Blade made of high carbon steel.
- Blade shape helps prevent damage to surface beneath the material being cut.
- Deeper hook for cutting thicker materials.
- Blade is used for cutting and trimming roofing materials, linoleum, carpet, fabric and sheet materials.



Product SKU No.	Blades		Length		Blade Thickness		
	Per Pack	Type	in.	mm	in.	mm	Box/Ctn
11-983	5	Carded	1-7/8	48	0.025	0.635	10 / 200
11-983A	100	Dispenser/Carded	1-7/8	48	0.025	0.635	4 / 24
11-984	100	Box	1-7/8	48	0.025	0.635	0 / 24

REGULAR HOOK BLADES

- Blade made of high carbon steel.
- Blade shape helps prevent damage to surface beneath the material being cut.
- Blade is used for cutting and trimming roofing materials, linoleum, carpet, fabric and sheet materials.



Product SKU No.	Blades		Length		Blade Thickness		
	Per Pack	Type	in.	mm	in.	mm	Box/Ctn
11-961	5	Carded	2-1/16	52	0.024	0.610	10 / 200
11-961A	100	Dispenser/Carded	2-1/16	52	0.024	0.610	6 / 24

Knives & Blades

SCORING BLADE

- Blade made of high carbon steel.
- Blade is used to score a deep groove for clean, true breaks in Formica®, Plexiglas®, and other laminates and sheet materials.



Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-942	1	Carded	3-7/32	82	0.036	0.914	10 / 200

LINOLEUM BLADE

- Blade made of high carbon steel.
- Blade is used for cutting and trimming vinyl or linoleum floor covering.



Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-980	1	Carded	3-11/32	85	0.034	0.864	6 / 36

HEAVY DUTY CARPET BLADE

- Blade made of high carbon steel.
- Single 1-1/4" slot with double cutting edge.
- Blades are individually wrapped for safety and corrosion protection.
- Blade used for heavy duty carpet cutting.



Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-530	100	Box	2-1/4	57	0.017	0.432	0 / 10

CARPET KNIFE BLADE

- Blade made of high carbon steel.
- Single 1-1/4" slot with double cutting edge.
- Blade used for carpet cutting.



Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-525	5	Carded	2-1/4	57	0.015	0.381	10 / 100

Formica is a trademark of The Diller Corporation.

Plexiglas is a trademark of Arkema Inc. or its affiliates.



Knives & Blades



STANLEY® HEAVY DUTY QUICK-POINT™ SNAP-OFF BLADE 25MM

- Blade made of high carbon steel.
- Blade sections snap-off providing fresh, sharp cutting points.
- Cutting points per blade: 7.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-325T	10	Dispenser/Carded	5-7/16	138	0.027	0.686	10 / 100



PAPER SNAP-OFF BLADE 18MM

- Edge is specifically engineered for precision cuts on wall coverings, borders, paperboard, and other light sheet materials.
- Engineered cutting edge allows blade to be 50% sharper on average when compared to Stanley's 11-911 Regular Duty Blade.
- Engineered cutting edge allows the blade to stay sharp 80% longer on average when compared to Stanley's 11-911 Regular Duty Blade.
- Blade has PAPER callout which is laser etched on one end of the blade to easily identify the blade which is in use.
- Blade made of high carbon steel.
- Cutting points per blade: 8.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-318W	3	Carded	4-1/4	108	0.020	0.508	10 / 50



STANLEY® QUICK-POINT™ SNAP-OFF BLADES 18MM

- Blade made of high carbon steel.
- Blade sections snap-off providing fresh, sharp cutting points.
- Cutting points per blade: 8.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-301	3	Carded	4-1/4	108	0.020	0.508	10 / 50
11-301L	50	Dispenser/Carded	4-1/4	108	0.020	0.508	4 / 24
11-301T	10	Dispenser/Carded	4-1/4	108	0.020	0.508	10 / 100



11-301T

STANLEY® QUICK-POINT™ SNAP-OFF BLADES 9MM

- Blade made of high carbon steel.
- Blade sections snap-off providing fresh, sharp cutting points.
- Cutting points per blade: 13.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-300	3	Carded	3-1/4	83	0.017	0.432	10 / 50
11-300T	10	Dispenser/Carded	3-1/4	83	0.017	0.432	10 / 100



Knives & Blades

SHEEPFOOT BLADE

- Blade made of cutlery stainless steel.
- Blade used for heavy duty cutting and carving.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-040	1	Carded	2-9/16	65	0.040	1.02	10 / 60



UTILITY BLADE

- Blade made of cutlery stainless steel.
- Blade used for fine cutting.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-041	1	Carded	2-9/16	65	0.040	1.02	10 / 100



WHITTLING CRAFT BLADES

- Blade made of high carbon steel.
- Blade used for whittling and scoring.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-111	3	Carded	2-3/8	60	0.023	0.584	10 / 60
11-111A	400	Box	2-3/8	60	0.023	0.584	400 / 4000



LOW ANGLE CRAFT BLADES

- Blade made of high carbon steel.
- Low angled blade for fine cutting.
- Blade used for veneering, trimming, precision cutting, and stripping.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-113	3	Carded	2-3/32	53	0.024	0.610	10 / 60
11-113A	400	Box	2-3/32	53	0.024	0.610	400 / 4000



Knives & Blades



CURVED CRAFT BLADE

- Blade made of high carbon steel.
- Blade used for carving, modeling, sheet cutting, trimming and cutting flash from plastics, moldings, and castings.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-114	3	Carded	2	51	0.025	0.635	10 / 60



HOBBY BLADE

- Blade made of high carbon steel.
- Blade used for fine angle cutting.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-411	3	Carded	1-9/16	40	0.020	0.508	10 / 60



RAZOR BLADES

- Blade made of high carbon steel with steel backing.
- Blade fits standard razor blade tools.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
11-515	100	Box	1-1/2	38	0.009	0.229	0 / 50
28-510	10	Dispenser/Carded	1-1/2	38	0.009	0.229	10 / 100



11-515

BLADE DISPOSAL CONTAINER

- High impact, puncture resistant container.
- Snap on lid locks tight for safety and is tethered to the container.
- Container can be placed on a flat surface or fixed to a wall with the metal rack.

Product SKU No.	Description	Box/Ctn
11-080	Blade Disposal Container	0 / 40
11-085	Metal Wire Rack for Container	0 / 18
11-081	Blade Disposal Container and Wire Rack	0 / 1



Saws

SAW SELECTION GUIDE

	PART NUMBER	BLADE LENGTH	POINTS PER INCH	HANDLE TYPE	MATERIALS				APPLICATIONS												
					WOOD	METAL	PLASTIC	DRYWALL	FRAMING	ROOFING	WOOD FLOORING	FINISH WORK	CROWN MOLDING								
PANEL SAWS																					
Stanley® FatMax® Saw w/ BladeArmor™	20-046 & 20-047	15" & 20"	9	Wood/ Rubber	X			X	X	X											
Stanley® FatMax® Saw	20-045	15"	9	Wood/Rubber	X			X	X	X											
Heavy Duty Saw w/ Cushion Grip	20-222	15"	9	Plastic/Rubber	X			X	X	X											
Heavy Duty Saws w/ Wood Handle	15-085 & 15-087	15" & 20"	9	Wood	X			X	X	X											
Heavy Duty Saws - Resharpenable	15-334 & 15-335	15" & 20"	9	Wood	X			X	X	X											
Fine Finish Saws w/ Cushion Grip	20-526 & 20-527	15" & 20"	12	Plastic/Rubber	X	X						X	X	X							
Fine Finish Saws w/ Wood Handle	15-086, 15-088 & 20-065	15", 20", & 26"	12	Wood	X	X						X	X	X							
General Purpose Saw	15-579	15"	9	Plastic	X			X	X	X											
General Purpose Saws - Resharpenable	15-775 & 15-726	20" & 26"	8	Plastic	X			X	X	X											
SPECIALTY SAWS																					
Compact Fine Finish Saw	20-221	10"	12	Wood	X	X						X	X	X							
Stanley® FatMax® Compass Saw	17-205	12"	12	Plastic/Rubber	X			X													
Compass Saw w/Plastic Handle	15-351	12"	8	Plastic	X			X													
Drywall Saw	15-025	15"	9	Wood	X			X	X	X											
Stanley® FatMax® Flooring Saw	17-204	12"	14	Plastic/Rubber	X							X									
Stanley® FatMax® PVC Saw	17-206	12"	12	Plastic/Rubber		X															
Dovetail Saw	15-022	10"	15	Wood	X														X		
Dovetail Saw w/ Reversible Handle	15-252K	10"	13	Wood	X														X		
Flush Cut Pull Saw	20-331	4-3/4"	23	Plastic	X	X													X		
Folding Pocket Saw	15-333	5-1/4"	12	Plastic	X			X													
Coping Saws	15-104 & 15-106	6-1/2"	15*	Wood	X														X	X	
BACK / MITER BOX SAWS																					
Stanley® FatMax® Back Saw	17-202	14"	14	Plastic/Rubber	X	X						X	X	X							
Back Saw with Plastic Handle	15-352	14"	13	Plastic	X	X						X	X	X							
Clamping Miter Box w/ Saw	20-600	12"	13	Plastic	X	X						X	X	X							
Miter Box w/ Saw	19-800	14"	13	Plastic	X	X						X	X	X							
Adjustable Angle Clamping Miter Box w/ Saw	20-800	22"	15	Plastic	X	X						X	X	X							
HACKSAWS																					
FatMax® High Tension Hacksaw	20-531	12"	24*	Metal/Rubber		X															
High Tension Hacksaw	15-113	12"	24*	Metal		X															
High Tension Low Profile Hacksaw	20-001	12"	24*	Metal		X															
Composite Hacksaw	15-892K	12"	18*	Plastic/Rubber		X															
Adjustable Hacksaw w/ Rubber Grip	15-265	10"	24*	Rubber		X															
Adjustable Tubular Frame Hacksaw	15-408	10"	24*	Plastic		X															
Adjustable Hacksaw w/Plastic Handle	15-565	10"	24*	Plastic		X															
Hacksaw	15-285	10"	24*	Plastic		X															
Metal Mini Hacksaw	15-809	10"	24*	Metal		X															
Plastic Mini Hacksaw	20-807	10"	24*	Plastic		X															
JAB SAWS																					
Stanley® FatMax® Jab Saw	20-556	6-1/4"	9	Plastic/Rubber			X	X													
Jab Saw with Cushion Grip	15-556	6-1/4"	7	Plastic/Rubber				X													
Jab Saw with Wood Handle	15-206	6-1/4"	7	Wood				X													
MULTI-PURPOSE SAWS																					
Stanley® FatMax® Multi-Purpose Saw	20-092	6", 8", & 10"	25, 10, & 12	Plastic/Rubber	X	X	X	X	X	X	X	X	X	X	X						
Multi-Purpose Keyhole Saw	15-275	6-1/2"	12 & 25	Metal	X	X	X	X											X		
Multi-Purpose Saw w/ Cushion Grip	20-220	5-1/4" & 10"	12 & 25	Plastic/Rubber	X	X															



Saws



STANLEY® FATMAX® SAW WITH BLADEARMOR™ COATING

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Saw blade is 15% thicker than conventional saws for straighter cuts and less binding.
- Saw blade has BladeArmor™ composite coating to help protect the blade with 2X more rust protection, 6X more abrasion protection, and 50% less friction when compared to Stanley® lacquered saws.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Ergonomically designed handle is made out of wood and a textured rubber grip over mold to provide comfort and a slip resistant grip.
- Handle design allows for the back of the saw blade to be used for marking 45° and 90° angles.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
20-046	18	457	15	381	9	0 / 4
20-047	23-3/4	603	20	508	9	0 / 4



+15%* THICKER BLADE

STANLEY® FATMAX® SAW

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Saw blade is 15% thicker than conventional saws for straighter cuts and less binding.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Ergonomically designed handle is made out of wood and a textured rubber grip over mold to provide comfort and a slip resistant grip.
- Handle design allows for the back of the saw blade to be used for marking 45° and 90° angles.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
20-045	18	457	15	381	9	0 / 4



+15%* THICKER BLADE

HEAVY DUTY SAW WITH CUSHION GRIP

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Ergonomically designed handle is made out of high-impact polypropylene and a textured rubber grip over mold to provide comfort and a slip resistant grip.
- Handle design allows for the back of the saw blade to be used for marking 45° and 90° angles.
- Welded handle eliminates screws and won't loosen over time.

Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
20-222	18-3/4	476	15	381	9	0 / 4



Saws

HEAVY DUTY SAWS WITH WOOD HANDLE

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Handle design allows for the back of the saw blade to be used for marking 45° and 90° angles (15-085 only).
- Traditional hardwood handle.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-085	18-1/4	464	15	381	9	0 / 4
15-087	24-1/4	616	20	508	9	0 / 2

HEAVY DUTY SAWS WITH WOOD HANDLE – RESHARPENABLE

- Saw blade made of steel with resharpenable, machined set teeth.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Handle design allows for the back of the saw blade to be used for marking 45° and 90° angles .
- Traditional hardwood handle.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-334	18-1/4	464	15	381	9	0 / 4
15-335	23-1/2	597	20	508	9	2 / 4

FINE FINISH SAWS WITH CUSHION GRIP

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Ergonomically designed handle is made out of high-impact polypropylene and a textured rubber grip over mold to provide comfort and a slip resistant grip.
- Welded handle eliminates screws and won't loosen over time.
- Saw comes with reusable plastic guard that snaps into handle for safety and to protect the blade.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
20-526	18-3/4	476	15	381	12	0 / 4
20-527	24-1/4	616	20	508	12	0 / 4



Saws



FINE FINISH SAWS WITH WOOD HANDLE

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Handle design allows for the back of the saw blade to be used for marking 45° and 90° angles (15-086 only).
- Traditional hardwood handle.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-086	18-1/4	464	15	381	12	0 / 4
15-088	24-1/4	616	20	508	12	0 / 2
20-065	29-3/4	756	26	660	12	0 / 2

GENERAL PURPOSE SAW WITH PLASTIC HANDLE

- Saw blade made of steel with machined set teeth.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Handle design allows for the back of the saw blade to be used for marking 45° and 90° angles.
- Handle is made out of high-impact polypropylene with a textured grip to provide a slip resistant grip.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-579	18-1/4	464	15	381	9	0 / 4

GENERAL PURPOSE SAWS WITH PLASTIC HANDLE - RESHARPENABLE

- Saw blade made of steel with resharpenable, machined set teeth.
- Lacquered blade for corrosion protection.
- Handle design allows for the back of the saw blade to be used for marking 45° and 90° angles.
- Handle is made out of high-impact polypropylene with a textured grip to provide a slip resistant grip.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-726	28-3/4	730	26	660	8	0 / 6

Saws

COMPACT FINE FINISH SAW

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Traditional hardwood handle.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
20-221	16	406	10	254	12	0 / 6

STANLEY® FATMAX® COMPASS SAW

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Ergonomically designed handle is made out of high-impact polypropylene and a textured rubber grip over mold to provide comfort and a slip resistant grip.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
17-205	18	457	12	305	12	4 / 24

COMPASS SAW WITH PLASTIC HANDLE

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Lacquered blade for corrosion protection.
- Teeth are precision set and sharpened for fast, smooth cutting.
- Handle is made out of high-impact polypropylene with a textured grip to provide a slip resistant grip.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-351	18	457	12	305	8	0 / 6



Saws



DRYWALL SAW

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Handle design allows for the back of the saw blade to be used for marking 45° and 90° angles.
- Hardwood handle.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-025	17-3/4	451	15	381	9	0 / 2

STANLEY® FATMAX® FLOORING SAW

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Lacquered blade for corrosion protection.
- Ground teeth on nose for plunge cuts.
- Ergonomically designed handle is made out of high-impact polypropylene and a textured rubber grip over mold to provide comfort and a slip resistant grip.

STANLEY
FatMax



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
17-204	16-1/4	413	12	305	14	4 / 24

STANLEY® FATMAX® PVC SAW

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Lacquered blade for corrosion protection.
- Unique tooth design reduces burring.
- Ergonomically designed handle is made out of high-impact polypropylene and a textured rubber grip over mold to provide comfort and a slip resistant grip.

STANLEY
FatMax



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
17-206	16-1/4	413	12	305	12	4 / 24

Saws

STANLEY® FATMAX® BACK SAW

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Saw stop on saw prevents base damage to miter box.
- Ergonomically designed handle is made out of high-impact polypropylene and a textured rubber grip over mold to provide comfort and a slip resistant grip.

STANLEY
FatMax



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
17-202	18-1/4	464	14	356	14	4 / 24

BACK SAW WITH PLASTIC HANDLE

- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.
- Lacquered blade for corrosion protection.
- Saw stop on saw prevents base damage to miter box.
- Handle is made out of high-impact polypropylene with a textured grip to provide a slip resistant grip.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-352	18	457	14	356	13	0 / 6

CLAMPING MITER BOX

- Made of lightweight, high impact polypropylene.
- Cam-shaped pins twist and lock with honeycomb base to secure work for accurate cuts.
- Cuts miters on 45° and 90°, face angle 45°, and all new 22-1/2° angle for octagonal shapes.
- Miter box has storage compartments to hold cam pins and pencils.
- Large design for increased cutting capacity.
- Unit has extended lip along one side of the base to hold unit in place while cutting.

Saw Included – 20-600

- Saw blade made of steel with machined set teeth.
- Lacquered blade for corrosion protection.
- Saw stop on saw prevents base damage to miter box.
- Handle is made out of high-impact polypropylene.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
20-600 (Miter box w/ saw)	18-1/4	464	12	305	13	0 / 6
20-112 (Miter box)						0 / 6



Saws



MITER BOX

- Made of lightweight, high impact polypropylene.
- Cuts miters on 45° and 90°, face angle 45°, and all new 22-1/2° angle for octagonal shapes.
- Miter box has storage compartment to hold pencil.
- Unit has holes in base for fastening to work bench.
- Miter box has storage system for Stanley® backsaws with finger button to allow for easy release of the saw from storage cavity
- Holds Stanley® 12" and 14" backsaws.

Saw Included – 19-800

- Saw blade made of steel with machined set teeth.
- Lacquered blade for corrosion protection.
- Saw stop on saw prevents base damage to miter box.
- Handle is made out of high-impact polypropylene with a textured grip to provide a slip resistant grip.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
19-800 (Miter box w/ saw)	18	457	14	356	13	0 / 8
19-212 (Miter box)						0 / 8

ADJUSTABLE ANGLE CLAMPING MITER BOX

- Base made of cast zinc with holes for cam-shaped pins to twist in, which secures work for accurate cuts.
- Base legs have holes for fastening to work bench.
- Base has molded in measuring marks.
- One touch angle adjustment for quick and easy angle change.
- 11 preset angle stops.
- Depth cut adjustment.
- Adjustable work stop for repetitive cuts.
- Handle is made out of high-impact polypropylene and a textured rubber grip over mold to provide comfort and a slip resistant grip.
- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
20-800	27-3/4	705	22	559	15	0 / 2



Saws

STANLEY® FATMAX® HIGH TENSION HACKSAW

- Durable, one-piece metal frame design for high tension of up to 330 lbs.
- Blade can be positioned either at a 45° or 90° angle.
- Contoured handle and convenient front grip with textured rubber over mold for comfort and to provide a slip resistant grip.
- Pre-tensioning mechanism holds blade in place for quick and easy blade changes.
- Telescoping tension lever provides extra tension and release control, as well as provides access to thumb dial to adjust tension.
- Accepts 12" blades only.
- Hacksaw Blade Included (15-631): 1.

STANLEY
FatMax



Product SKU No.	O/A Length		Throat Depth		Box/Ctn
	in.	mm	in.	mm	
20-531	16-7/8	429	4-3/4	121	2 / 4

HIGH TENSION HACKSAW

- Heavy duty metal frame design holds blade up to 32,000 psi.
- Blade can be positioned either at a 45° or 90° angle.
- Blade storage is integrated into frame.
- Extending blade out of storage area can also function as a close quarter hacksaw by tightening set screw.
- Quick release blade changing mechanism in handle maintains tension setting.
- "T" rod allows user to adjust tension on blade within handle.
- Accepts 12" blades only.
- Hacksaw Blade Included (15-631): 1.



Product SKU No.	O/A Length		Throat Depth		Box/Ctn
	in.	mm	in.	mm	
15-113	16	406	4-1/2	114	2 / 12

HIGH TENSION LOW PROFILE HACKSAW

- Durable, one-piece metal frame design for strength and durability.
- Unique arc shaped frame enables cutting in hard to reach areas.
- Blade can be positioned either at a 45° or 90° angle.
- Contoured handle for comfortable use.
- High tension knob makes blade tension adjustment easy.
- Accepts 12" blades only.
- Hacksaw Blade Included (15-631): 1.



Product SKU No.	O/A Length		Throat Depth		Box/Ctn
	in.	mm	in.	mm	
20-001	16-1/2	419	4	102	0 / 4



Saws



COMPOSITE HACKSAW

- Durable, high impact polypropylene body with internal steel construction.
- Contoured handle with textured rubber over mold for comfort and to provide a slip resistant grip.
- Pre-tensioning mechanism holds blade in place for quick and easy blade changes.
- Tension lever provides extra tension and release control, as well as provides access to thumb dial to adjust tension.
- Accepts 12" blades only.
- Hacksaw Blade Included (15-928): 1.



Product	O/A Length		Throat Depth		Box/Ctn
	in.	mm	in.	mm	
15-892K	17	432	4	102	0 / 6

ADJUSTABLE HACKSAW WITH RUBBER GRIP

- Durable, steel frame body.
- Handle has rubber over mold for comfort and to provide a slip resistant grip.
- Safety clips are provided over blade pins to prevent accidental disengaging of the blade.
- Blade rotates to four different positions.
- Frame is adjustable to fit 8", 10", and 12" blades.
- Hacksaw Blade Included (15-904): 1.



Product	O/A Length		Throat Depth		Box/Ctn
	in.	mm	in.	mm	
15-265	17	432	3-3/4	95	0 / 6

ADJUSTABLE TUBULAR FRAME HACKSAW

- Durable, steel tubular frame body.
- Blade storage is integrated into frame.
- Handle is made of high impact polypropylene with textured grip to provide a slip resistant grip.
- Frame is adjustable to fit 10" and 12" blades.
- Hacksaw Blade Included (15-904): 1.



Product	O/A Length		Throat Depth		Box/Ctn
	in.	mm	in.	mm	
15-408	17	432	3-3/4	95	2 / 12

Saws

ADJUSTABLE HACKSAW WITH PLASTIC HANDLE

- Durable, steel frame body.
- Handle is made out of high-impact polypropylene with a textured grip to provide a slip resistant grip.
- Frame is adjustable to fit 10" and 12" blades.
- Hacksaw Blade Included (15-904): 1.

Product	O/A Length		Throat Depth		Box/Ctn
SKU No.	in.	mm	in.	mm	
15-565	15-1/2	394	2-3/4	70	0 / 6



HACKSAW

- Durable, steel frame body.
- Handle is made of high impact polypropylene with textured grip to provide a slip resistant grip.
- Accepts 10" blades only.
- Hacksaw Blade Included (15-904): 1.

Product	O/A Length		Throat Depth		Box/Ctn
SKU No.	in.	mm	in.	mm	
15-285	16	406	3-3/4	95	0 / 6



METAL MINI HACKSAW

- Durable, one-piece metal body.
- Handle covers blade to protect end users hand.
- Hacksaw Blade Included (15-628): 1.

Product	O/A Length		Box/Ctn
SKU No.	in.	mm	
15-809	10-3/4	273	6 / 36



PLASTIC MINI HACKSAW

- Durable, high impact polypropylene body .
- Handle covers blade to protect end users hand.
- Hacksaw Blade Included (15-904): 1.

Product	O/A Length		Box/Ctn
SKU No.	in.	mm	
20-807	10-1/2	267	6 / 36



Saws



DOVETAIL SAW

- Saw blade made of steel with machined set teeth.
- Lacquered blade for corrosion protection.
- Cuts a true, smooth and narrow kerf.
- Hardwood handle.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-022	15-1/2	394	10	254	15	0 / 2

DOVETAIL SAW WITH REVERSIBLE HANDLE

- Saw blade made of steel with machined set teeth.
- Lacquered blade for corrosion protection.
- Reversible blade for left or right handed use.
- Cuts a true, smooth and narrow kerf.
- Offset handle for flush cuts.
- Hardwood handle.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-252K	15	381	10	254	13	0 / 8

STANLEY® FATMAX® JAB SAW

- Jab saw blade made of steel.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three sided tooth design that gives three cutting surfaces to cut 50% faster than conventional Stanley® handsaws.
- Sharpened tip to easily punch through drywall.
- Ergonomically designed handle is made out of high impact polypropylene and a textured rubber grip over mold to provide comfort and a slip resistant grip.

STANLEY
FatMax



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
20-556	11-3/4	299	6-1/4	159	9	6 / 36

Saws

JAB SAW WITH CUSHION GRIP

- Jab saw blade made of steel.
- Coated blade for corrosion protection.
- Teeth are precision set and sharpened for fast, smooth cutting.
- Sharpened tip to easily punch through drywall.
- Ergonomically designed handle is made out of high impact polypropylene and a textured rubber grip over mold to provide comfort and a slip resistant grip.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-556	11-1/4	286	6-1/4	159	7	6 / 36

JAB SAW WITH WOOD HANDLE

- Jab saw blade made of steel.
- Lacquered blade for corrosion protection.
- Teeth are precision set and sharpened for fast, smooth cutting.
- Sharpened tip to easily punch through drywall.
- Hardwood handle.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-206	11	279	6-1/4	159	7	0 / 6

FLUSH CUT PULL SAW

- Flexible saw blade made of steel.
- Lacquered blade for corrosion protection.
- Double sided blade for convenient cut to the left or right.
- Blade cuts quickly and cleanly on the pull stroke.
- Handle is made out of high impact polypropylene.



Product SKU No.	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
20-331	11-1/2	292	4-3/4	121	23	6 / 36



Saws



STANLEY® FATMAX® MULTI-PURPOSE SAW

- Saw blades made of steel.
- Lacquered / coated blades for corrosion protection.
- Ergonomically designed handle is made with glass filled, high strength nylon to support six different blade positions.
- Textured rubber over mold on handle provides comfort and a slip resistant grip.
- No tools required for blade change.
- Turn knob allows end user to conveniently store all three blades on handle when not in use.
- 10" Universal blade cuts through tree limbs, 2 x 4's, and plastic pipes on the pull stroke.
- 8" Compass saw blade carves patterns and shapes out of wood.
- 6" Metal cutting blade cuts through metal pipes and rods.
- Multi-purpose Blades Included: 3.

STANLEY
FatMax



Product			
SKU No.	Blade Contents	Points Per Inch	Box/Ctn
20-092	3 Blades		0 / 6
	Universal Blade – 10"	12	
	Compass Saw Blade – 8"	10	
	Metal Cutting Blade – 6"	25	

MULTI-PURPOSE KEYHOLE SAW

- Saw blades made of steel.
- Coated blades for corrosion protection.
- Lightweight, cast metal handle.
- No tools required for blade change.
- 4-way blade positioning cuts curves, circles, and frets into places where ordinary hacksaws cannot reach.
- Multi-purpose Blades Included: 2.



Product			
SKU No.	Blade Contents	Points Per Inch	Box/Ctn
15-275	2 Blades		0 / 6
	Wood Cutting Blade – 6-1/2"	12	
	Metal Cutting Blade – 6-1/2"	25	

Saws

MULTI-PURPOSE SAW WITH CUSHION GRIP

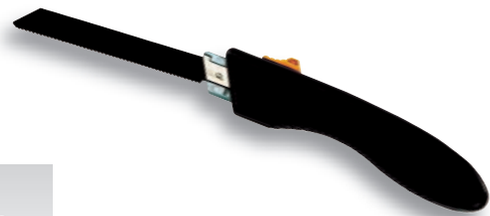
- Saw blades made of steel.
- Coated blades for corrosion protection.
- No tools required for blade change.
- Ergonomically designed handle is made out of high impact polypropylene and a textured rubber grip over mold to provide comfort and a slip resistant grip.
- Works with standard reciprocating saw or hacksaw blades.
- Ideal for sawing in tight spaces.
- Multi-purpose Blades Included: 2.



Product			
SKU No.	Blade Contents	Points Per Inch	Box/Ctn
20-220	2 Blades		0 / 6
	Wood Cutting Blade – 5-1/4"	12	
	Metal Cutting Blade – 10"	25	

FOLDING POCKET SAW

- Saw blade made of steel.
- Coated blade for corrosion protection.
- Handle is made of high impact polypropylene with textured grip to provide a slip resistant grip .
- Folds like a jack knife for safe, easy storage.
- Accepts standard and reciprocating blades.
- Saw Blade Included: 1.



Product	O/A Length		Blade Length		Points Per in.	Box/Ctn
	in.	mm	in.	mm		
15-333	7-3/4	197	5-1/4	133	12	0 / 6



Saws



COPING SAWS

- Flexible saw blade made of steel.
- Lacquered blade for corrosion protection.
- Hardwood handle.
- Used to cut intricate shapes and interior cutouts in woodworking or carpentry.
- Coping Saw Blade Included: 1.

Product SKU No.	O/A Length		Throat Depth		Box/Ctn
	in.	mm	in.	mm	
15-104	12-1/4	311	4-3/4	121	0 / 6
15-106	12-1/4	311	6-1/2	165	0 / 6



COPING SAW BLADES

- Flexible, heat treated saw blade made of steel.
- Lacquered blade for corrosion protection.
- Extra narrow blade for sharp surrounding cuts (15-057 only).

Product SKU No.	Blade		Length		Teeth	Box/Ctn
	Per Pack	Type	in.	mm	Per Inch	
15-057	4	Carded	6-1/2	165	20	10 / 50
15-058	4	Carded	6-1/2	165	10	10 / 50
15-059	4	Carded	6-1/2	165	20	10 / 50
15-061	4	Carded	6-1/2	165	15	10 / 50



Saws

BI-METAL HACKSAW BLADES

- Combines the flexibility of carbon steel backs with the cutting performance of high speed steel cutting edge.
- Coated blade for corrosion protection.
- Cuts most metals including unhardened tool steel and stainless steel.

Product SKU No.	Blade Per Pack	Type	Length		Teeth		Box/Ctn
			in.	mm	Per Inch		
15-628	1	Carded	10	254	24		10 / 100
15-632	1	Carded	12	305	18		10 / 100
15-631	1	Carded	12	305	24		10 / 100
15-630	1	Carded	12	305	32		10 / 100
15-612	10	Carded	12	305	18		5 / 50
15-613	10	Carded	12	305	24		5 / 50
15-614	10	Carded	12	305	32		5 / 50



HIGH SPEED HACKSAW BLADES

- Flexible, high speed steel blade.
- Coated blade for corrosion protection.
- Cuts most metals including unhardened tool steel and stainless steel.

Product SKU No.	Blades Per Pack	Type	Length		Teeth		Box/Ctn
			in.	mm	Per Inch		
15-808A	1	Carded	10	254	18		10 / 100
15-804A	1	Carded	10	254	24		10 / 100
15-802A	1	Carded	10	254	32		10 / 100
15-828A	1	Carded	12	305	18		10 / 100
15-824A	1	Carded	12	305	24		10 / 100
15-822A	1	Carded	12	305	32		10 / 100



Product SKU No.	Blade Contents	Blade Quantity	Box/Ctn
20-027	4 Blades		5 / 30
	15-828A – 12" x 18TPI	1	
	15-824A – 12" x 24TPI	2	
	15-822A – 12" x 32TPI	1	



Saws



CARBON STEEL HACKSAW BLADES

- Flexible, high carbon steel blade.
- Coated blade for corrosion protection.
- Cuts mild steel, cast iron, aluminum, and copper.

Product SKU No.	Blades Per Pack	Type	Length		Teeth Per Inch	Box/Ctn
			in.	mm		
15-908A	2	Carded	10	254	18	10 / 100
15-904A	2	Carded	10	254	24	10 / 100
15-902A	2	Carded	10	254	32	10 / 100
15-928A	2	Carded	12	305	18	10 / 100
15-924A	2	Carded	12	305	24	10 / 100
15-922A	2	Carded	12	305	32	10 / 100



CARBIDE GRIT BLADES

- Tungsten carbide particles enable blade to cut on both forward and reverse strokes.
- Makes thin straight cuts in ceramic, hardened steel, cast iron, and masonry.
- Fits standard hacksaw frames.

Product SKU No.	Blades Per Pack	Type	Length		Box/Ctn
			in.	mm	
15-410 (Rod Saw)	1	Carded	10	254	10 / 100
15-412 (Hacksaw Blade)	1	Carded	12	305	10 / 100



15-410 15-412



Hammers

HAMMER SELECTION GUIDE



Nailing (Finish)	Short handle length / typically light weighted hammer. Finish carpentry applications.
Framing (Construction)	Long handle length for increased power / drive. Typically heavy weighted hammer. Framing / Rough-In applications.
Rip Claw	Straight claw for prying / ripping. Great for pulling larger construction / framing nails.
Curve Claw	Curved claw for pulling brads or small finish nails.



HAMMERS	FACE		HEAD WEIGHT (OZ)						
	CHECKERED	SMOOTH	7	13	16	20	22	24	28
Nailing - Curved Claw									
Stanley® FatMax® Xtreme™ AntiVibe® Hammers		X			X				
Stanley® FatMax® AntiVibe® Hammers		X			X				
Jacketed Graphite Nailing Hammers		X			X	X			
Jacketed Fiberglass Nailing Hammers		X			X	X			
Hickory Handle Nailing Hammers		X	X	X	X	X			
Nailing - Rip Claw									
Stanley® FatMax® Xtreme™ AntiVibe® Hammers		X			X	X			
Stanley® FatMax® AntiVibe® Hammers		X			X	X			
Jacketed Graphite Nailing Hammers		X			X	X			
Jacketed Fiberglass Nailing Hammers		X			X	X			
Hickory Handle Nailing Hammers		X			X				
Framing - Rip Claw									
Stanley® FatMax® Xtreme™ AntiVibe® Hammers	X	X				X	X	X	X
Stanley® FatMax® AntiVibe® Hammers	X						X		
Stanley® FatMax® Graphite Framing Hammers	X						X		
Stanley® FatMax® Hickory Handle Overstrike Framing Hammers	X						X		
Stanley® FatMax® Hickory Handle Framing Hammers	X						X		



Hammers



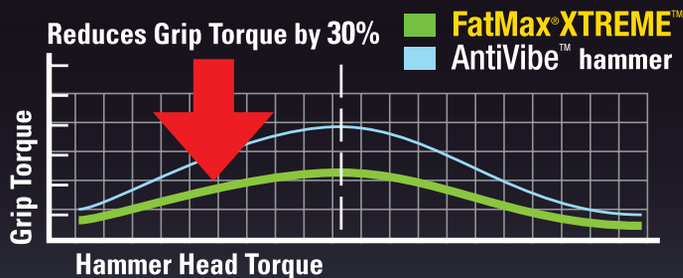
HAMMER SELECTION GUIDE



SPECIALTY HAMMERS	DESCRIPTION	ANTIVIBE™	JACKETED GRAPHITE	JACKETED FIBERGLASS	HICKORY HANDLE	COMPO-CAST®
Ball Peen Hammers	For striking chisels, punches, rivets, and shaping or bending metal.	X	X		X	X
Engineering Hammers	For general sledging operations in striking wood or metal.	X		X	X	
Blacksmith Hammers	For striking unhardened metals.	X		X		
Drilling Hammers	For uses with chisels, punches, star drills and hardened nails in confined working areas.	X		X	X	X
Drywall Hammer	For installing drywall and gypsum board.	X				
Bricklayer's Hammers	For setting and cutting (splitting) bricks, masonry tile, concrete blocks, and for chipping mortar from bricks.	X			X	
Carpenter's Hatchet	For cutting (splitting) wood and driving stakes or unhardened nails.	X				
Shingler's Hatchet	For installing shingles and other roofing material.	X				
Tack Hammer	For driving tacks and brads.				X	
Soft Face Hammers	For striking blows where steel hammers would mar or damage the work surface.				X	X
Rubber Mallet	For striking blows where steel hammers would mar or damage the work surface.				X	
Sledge Hammers	For general sledging operations.				X	X

FatMax® Xtreme™ AntiVibe® Hammer Torque Chart

REDUCES TORQUE AT IMPACT.





Hammers

STANLEY® FATMAX® XTREME™ ANTIVIBE® HAMMERS

- Forged, one-piece steel construction for increased strength and durability.
- Patent pending torsion control grip technology reduces the effects of torque on wrists and elbows.
- Patented tuning fork design helps reduce harmful vibration that can cause wrist and arm injuries.
- Magnetic nail start feature for extended reach and one-handed nailing capability.
- Rim tempered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.
- Precision balanced.



Product SKU No.	O/A Length		Head Length		Face Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
Nailing Hammers									
51-162 Curve Claw	13-1/2	343	5	127	1-5/32	29	16	454	0 / 4
51-163 Rip Claw	13-1/2	343	5-1/2	140	1-5/32	29	16	454	0 / 4
Framing Hammers									
51-166* Rip Claw	16	406	6	152	1-9/32	33	20	567	0 / 2
51-167* Rip Claw	16	406	6	152	1-19/64	33	22	624	0 / 2
51-168* Rip Claw	16	406	6	152	1-5/16	33	24	680	0 / 2
51-169* Rip Claw	16	406	6-1/4	159	1-3/8	35	28	794	0 / 2
51-170 Rip Claw	16	406	6	152	1-9/32	33	20	567	0 / 2
51-177 Rip Claw	16	406	6	152	1-19/64	33	22	624	0 / 2
51-181 Rip Claw	16	406	6-1/4	159	1-3/8	35	28	794	0 / 2

* Checker face design

STANLEY® FATMAX® ANTIVIBE® HAMMERS

- Forged, one-piece steel construction for increased strength and durability.
- Patented tuning fork design helps reduce harmful vibration that can cause wrist and arm injuries.
- Rim tempered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.
- Flared end on grip helps to prevent hammer from slipping out of user's hand (Nailing hammers only).



Product SKU No.	O/A Length		Head Length		Face Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
Nailing Hammers									
51-941 Curve Claw	13-5/16	338	5-1/4	133	1-1/4	32	16	454	4 / 24
51-942 Rip Claw	13-5/16	338	5-1/2	140	1-1/4	32	16	454	4 / 24
51-944 Rip Claw	14	356	5-1/2	140	1-23/64	35	20	567	4 / 24
Framing Hammers									
51-947* Rip Claw	16	406	5-5/8	143	1-23/64	35	22	624	2 / 12

* Checker face design



Hammers



STANLEY® FATMAX® GRAPHITE FRAMING HAMMERS

- Forged and heat-treated head for increased durability.
- Flared head design results in larger striking surface for better nail driving performance.
- Jacketed graphite handle adds strength and durability, while minimizing shock.
- Patented head-to-handle assembly.
- Magnetic nail start feature for extended reach and one-handed nailing capability.
- Rim tempered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.
- Checker face design.



STANLEY
FatMax

Product SKU No.	O/A Length		Head Length		Face Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
51-000 Rip Claw, Straight Handle	17-3/4	451	6-1/4	159	1-33/64	38	22	624	0 / 4
51-021 Rip Claw, Axe Handle	18	457	6-1/4	159	1-33/64	38	22	624	2 / 12



MAGNETIC NAIL STARTER
FOR ONE-HANDED NAILING

STANLEY® FATMAX® HICKORY HANDLE OVERSTRIKE FRAMING HAMMER

- Forged and heat-treated head for increased durability.
- Flared head design results in larger striking surface for better nail driving performance.
- Traditional, high quality hickory handle.
- Double wedge head-to-handle assembly for extremely secure fit.
- Magnetic nail start feature for extended reach and one-handed nailing capability.
- Rim tempered face reduces incidences of chipping or spalling.
- Overstrike steel protection plate prevents handle damage.
- Checker face design.



STANLEY
FatMax

Product SKU No.	O/A Length		Head Length		Face Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
51-403 Rip Claw, Axe Handle	18	457	6-1/4	159	1-33/64	38	22	624	2 / 12



MAGNETIC NAIL STARTER
FOR ONE-HANDED NAILING



OVERSTRIKE STEEL
PROTECTION PLATE



Hammers

STANLEY® FATMAX® HICKORY HANDLE FRAMING HAMMERS

- Forged and heat-treated head for increased durability.
- Flared head design results in larger striking surface for better nail driving performance.
- Traditional, high quality hickory handle with black finish.
- Double wedge head-to-handle assembly for extremely secure fit.
- Magnetic nail start feature for extended reach and one-handed nailing capability.
- Rim tempered face reduces incidences of chipping or spalling.
- Checker face design.



STANLEY
FatMax

Product SKU No.	O/A Length		Head Length		Face Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
51-402 Rip Claw, Axe Handle	18	457	6-1/4	159	1-33/64	38	22	624	2 / 12
51-408 Rip Claw, Straight Handle	17-3/4	451	6-1/4	159	1-33/64	38	22	624	2 / 12



MAGNETIC NAIL STARTER
FOR ONE-HANDED NAILING

JACKETED GRAPHITE NAILING HAMMERS

- Forged and heat-treated head for increased durability.
- Fully polished head.
- Jacketed graphite handle adds strength and durability, while minimizing shock.
- Patented head-to-handle assembly.
- Rim tempered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.
- Flared end on grip helps to prevent hammer from slipping out of user's hand.



Product SKU No.	O/A Length		Head Length		Face Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
51-505 Curve Claw	13	330	5-1/4	133	1-3/16	30	16	454	0 / 4
51-506 Rip Claw	13	330	5-3/4	146	1-3/16	30	16	454	0 / 4
51-507 Curve Claw	13	330	5-1/4	133	1-19/64	33	20	567	0 / 4
51-508 Rip Claw	13	330	6	152	1-19/64	33	20	567	0 / 4



Hammers



JACKETED FIBERGLASS NAILING HAMMERS

- Forged and heat-treated head for increased durability.
- Fully polished head.
- Jacketed, hi-visibility yellow fiberglass handle adds strength and durability.
- Patented head-to-handle assembly.
- Rim tempered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.



Product SKU No.	O/A Length		Head Length		Face Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
51-621 Curve Claw	13	330	5-1/4	133	1-5/32	29	16	454	4 / 24
51-622 Rip Claw	13	330	5-1/2	140	1-5/32	29	16	454	4 / 24
51-623 Curve Claw	13	330	5-1/2	140	1-7/32	31	20	567	4 / 24
51-624 Rip Claw	13	330	6	152	1-7/32	31	20	567	4 / 24

HICKORY HANDLE NAILING HAMMERS

- Forged and heat-treated head for increased durability.
- Black finish head with polished face.
- Traditional, high quality hickory handle.
- Double wedge head-to-handle assembly for extremely secure fit.
- Rim tempered face reduces incidences of chipping or spalling.



Product SKU No.	O/A Length		Head Length		Face Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
51-613 Curve Claw	11-1/2	292	4-1/4	108	29/32	23	7	198	0 / 6
51-713 Curve Claw	13-1/4	337	5-3/8	137	1-9/64	29	13	369	0 / 6
51-616 Curve Claw	13-1/4	337	5-1/2	140	1-11/64	30	16	454	0 / 6
51-716 Rip Claw	13-1/4	337	5-3/4	146	1-11/64	30	16	454	0 / 6



Hammers

STANLEY® FATMAX® ANTIVIBE® BALL PEIN HAMMERS

- Forged, one-piece steel construction for increased strength and durability.
- Patented tuning fork design helps reduce harmful vibration that can cause wrist and arm injuries.
- Rim tempered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.
- Top of ball pein head is machined flat to allow the hammer to stand upright on the shop floor or workbench.
- Hang hole included for storage or lanyard.



Product SKU No.	O/A Length		Head Length		Face Diameter		Ball Pein Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	oz.	grams	
54-144	11	279	3-1/8	79	1	25	1	25	8	227	4 / 24
54-145	12-1/4	311	3-1/2	89	1-1/8	29	1-1/8	29	12	340	4 / 24
54-146	13	330	4	102	1-5/16	33	1-1/4	32	16	454	4 / 24
54-147	14	356	4-5/16	110	1-7/16	37	1-5/16	33	24	680	2 / 12
54-148	15	381	4-13/16	122	1-9/16	40	13/16	21	32	907	2 / 12

JACKETED GRAPHITE BALL PEIN HAMMERS

- Forged and heat-treated head for increased durability.
- Black finish head with polished face and pein.
- Jacketed graphite handle adds strength and durability, while minimizing shock.
- Patented head-to-handle assembly.
- Rim tempered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.
- Flared end on grip helps to prevent hammer from slipping out of user's hand.



Product SKU No.	O/A Length		Head Length		Face Diameter		Ball Pein Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	oz.	grams	
54-708	11-3/4	298	3-7/16	87	1-3/64	27	57/64	23	8	227	0 / 4
54-712	11-3/4	298	3-3/4	95	1-11/64	30	63/64	25	12	340	0 / 4
54-716	12-3/4	324	4-1/8	105	1-9/32	33	1-3/32	28	16	454	0 / 4
54-724	15	381	4-3/4	121	1-33/64	38	1-7/32	31	24	680	0 / 4
54-732	15	381	5	127	1-11/16	43	1-13/32	36	32	907	0 / 4



Hammers



HICKORY HANDLE BALL PEIN HAMMERS

- Forged and heat-treated head for increased durability.
- Black finish head with polished face and pein.
- Traditional, high quality hickory handle.
- Patented head-to-handle assembly.
- Rim tempered face reduces incidences of chipping or spalling.



Product SKU No.	O/A Length		Head Length		Face Diameter		Ball Pein Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	oz.	grams	
54-004*	11	280	2-5/8	67	55/64	22	45/64	18	4	113	6 / 24
54-008	12-3/8	314	3-3/8	86	1-5/64	27	57/64	23	8	227	0 / 6
54-012	13	330	3-3/4	95	1-3/16	30	63/64	25	12	340	0 / 6
54-016	14	356	4-1/8	105	1-9/32	33	1-5/64	27	16	454	0 / 6
54-024	15-1/4	387	4-3/4	121	1-9/16	40	1-7/32	31	24	680	0 / 6
54-032	15-7/8	403	5	127	1-45/64	43	1-13/32	36	32	907	0 / 4
54-040	16-3/8	416	5-1/4	133	1-55/64	47	1-23/64	35	40	1134	0 / 4
54-048	16-3/8	416	5-1/2	140	2	51	1-35/64	39	48	1361	4 / 12

* Does not have a rim tempered face and patented head-to-handle assembly

STANLEY® FATMAX® ANTIVIBE® ENGINEERING HAMMER

- Forged, one-piece steel construction is heat treated and tempered for increased strength and durability.
- Patented tuning fork design helps reduce harmful vibration that can cause wrist and arm injuries.
- Molded, textured rubber grip to increase comfort and performance.



Product SKU No.	O/A Length		Head Length		Face Widths		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	lbs.	kg	
56-004	15	381	5	127	1-39/64	41	3	1.36	0 / 4



Hammers

JACKETED FIBERGLASS ENGINEERING HAMMERS

- Forged head is heat-treated and tempered for increased durability.
- Jacketed, hi-visibility yellow fiberglass handle adds strength and durability.
- Patented head-to-handle assembly.
- Machined finished faces.



Product SKU No.	O/A Length		Head Length		Face Widths		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	lbs.	kg	
56-202	13-3/4	349	4-1/4	108	1-21/32	42	2.5	1.13	0 / 4
56-204	14	356	4-7/8	124	1-29/32	48	4.0	1.81	0 / 4

HICKORY HANDLE ENGINEERING HAMMERS

- Forged head is heat-treated and tempered for increased durability.
- Traditional, high quality hickory handle.
- Machined finished faces.



Product SKU No.	O/A Length		Head Length		Face Widths		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	lbs.	kg	
56-803	13-1/2	343	4-3/8	111	1-3/4	44	3	1.36	0 / 4
56-804	15-3/4	400	4-7/8	124	1-29/32	48	4	1.81	0 / 4

STANLEY® FATMAX® ANTIVIBE® BLACKSMITH HAMMER

- Forged, one-piece steel construction is heat treated and tempered for increased strength and durability.
- Patented tuning fork design helps reduce harmful vibration that can cause wrist and arm injuries.
- Molded, textured rubber grip to increase comfort and performance.



Product SKU No.	O/A Length		Head Length		Face Width		Cross Pein Width		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
56-003	14	356	5-1/8	130	1-25/64	35	1-25/64	35	2	.90	0 / 4



Hammers



JACKETED FIBERGLASS BLACKSMITH HAMMERS

- Forged head is heat-treated and tempered for increased durability.
- Jacketed, hi-visibility yellow fiberglass handle adds strength and durability.
- Patented head-to-handle assembly.
- Machined finished striking face and cross pein end.



Product SKU No.	O/A Length		Head Length		Face Width		Cross Pein Width		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
56-218	13-3/4	349	5-1/8	130	1-39/64	41	1-39/64	41	2.5	1.13	0 / 4
56-220	14	356	5-5/8	143	1-59/64	49	1-59/64	49	4.0	1.81	0 / 4

STANLEY® FATMAX® ANTIVIBE® DRILLING HAMMER

- Forged, one-piece steel construction is heat treated and tempered for increased strength and durability.
- Patented tuning fork design helps reduce harmful vibration that can cause wrist and arm injuries.
- Molded, textured rubber grip to increase comfort and performance.



Product SKU No.	O/A Length		Head Length		Face Widths		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	lbs.	kg	
56-001	11	280	4	102	1-1/2	38	3	1.36	0 / 4

JACKETED FIBERGLASS DRILLING HAMMERS

- Forged head is heat-treated and tempered for increased durability.
- Jacketed, hi-visibility yellow fiberglass handle adds strength and durability.
- Patented head-to-handle assembly.
- Machined finished faces.



Product SKU No.	O/A Length		Head Length		Face Widths		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	lbs.	kg	
56-701	10-1/2	267	4-1/4	108	1-7/16	37	2	.9	0 / 4
56-705	10-3/4	273	4-1/2	114	1-10/16	41	3	1.36	0 / 4



Hammers

HICKORY HANDLE DRILLING HAMMER

- Forged head is heat-treated and tempered for increased durability.
- Traditional, high quality hickory handle.
- Machined finished faces.



Product SKU No.	O/A Length		Head Length		Face Widths		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	lbs.	kg	
56-703	10-1/2	267	4-3/8	111	1-39/64	41	3	1.36	0 / 4

STANLEY® FATMAX® ANTIVIBE® DRYWALL HAMMER

- Forged, one-piece steel construction for increased strength and durability.
- Patented tuning fork design helps reduce harmful vibration that can cause wrist and arm injuries.
- Rim tempered, checkered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.
- Cutting edge used to cut drywall.



Product SKU No.	O/A Length		Head Length		Face Diameter		Cutting Edge Length		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	oz.	grams	
54-015	13-1/2	343	5-3/4	146	1-1/2	38	1-11/16	43	14	397	4 / 24

STANLEY® FATMAX® ANTIVIBE® BRICKLAYER'S HAMMER

- Forged, one-piece steel construction for increased strength and durability.
- Patented tuning fork design helps reduce harmful vibration that can cause wrist and arm injuries.
- Rim tempered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.
- Cutting edge is used for cutting (splitting) brick.



Product SKU No.	O/A Length		Head Length		Face Width		Cutting Edge Width		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	oz.	grams	
54-022	11	280	6-5/8	168	29/32	23	1-5/16	33	20	567	4 / 24



Hammers



HICKORY HANDLE BRICKLAYER'S HAMMER

- Heat treated, high-carbon steel head.
- Fully polished head.
- Traditional, high quality hickory handle.
- Double wedge head-to-handle assembly for secure fit.
- Rim tempered face reduces incidences of chipping or spalling.
- Cutting edge is used for cutting (splitting) brick.



Product SKU No.	O/A Length		Head Length		Face Width		Cutting Edge Width		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	oz.	grams	
54-435	11	280	8	203	1-1/8	29	1-7/16	37	24	680	4 / 24

STANLEY® FATMAX® ANTIVIBE® CARPENTER'S HATCHET

- Forged, one-piece steel construction for increased strength and durability.
- Patented tuning fork design reduces harmful vibration that can cause wrist and arm injuries.
- Rim tempered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.
- Hatchet end has a sharp cutting edge.



Product SKU No.	O/A Length		Head Length		Face Diameter		Cutting Edge Length		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	oz.	grams	
54-023	13	330	6-1/4	159	1-5/32	29	3-1/2	89	28	794	2 / 12

STANLEY® FATMAX® ANTIVIBE® SHINGLER'S HATCHET

- Forged, one-piece steel construction for increased strength and durability.
- Patented tuning fork design helps reduce harmful vibration that can cause wrist and arm injuries.
- Rim tempered, checkered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.
- Splitting end has an adjustable three position gauge.



Product SKU No.	O/A Length		Head Length		Face Width		Splitting Edge Length		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	oz.	grams	
54-027	12-3/4	324	6-1/2	165	1-3/16	30	1-13/16	46	13	369	2 / 12



Hammers

STANLEY® FATMAX® ANTIVIBE® SHINGLER HATCHET WITH BLADE

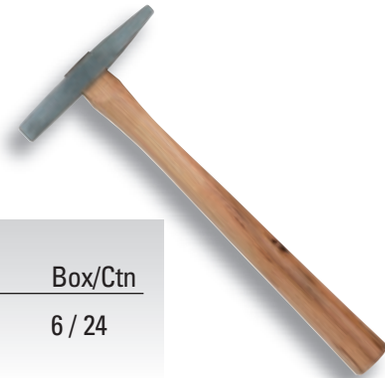
- Forged, one-piece steel construction for increased strength and durability.
- Patented tuning fork design helps reduce harmful vibration that can cause wrist and arm injuries.
- Rim tempered, checkered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.
- Hatchet end has an adjustable three position gauge and cutting blade.



Product SKU No.	O/A Length		Head Length		Face Width		Cutting Edge Length		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	oz.	grams	
54-028	12-3/4	324	6-1/4	159	1-15/32	37	1-47/64	44	15	425	2 / 12

HICKORY HANDLE MAGNETIC TACK HAMMER

- Heat treated, high-carbon steel head with magnetic tip.
- Fully polished head.
- Traditional, high quality hickory handle.
- Double wedge head-to-handle assembly for secure fit.
- Rim tempered face reduces incidences of chipping or spalling.



Product SKU No.	O/A Length		Head Length		Face Width		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
54-304	10-1/4	260	4-1/4	108	5/8	16	5	142	6 / 24

HICKORY HANDLE SOFT FACE HAMMERS

- Faces are made of durable plastic that will not mar finished surfaces
- Traditional, high quality hickory handle



Product SKU No.	O/A Length		Head Length		Face Diameters		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
57-594	12	305	3-3/4	95	1-13/64	31	8	227	6 / 24
57-595	13-1/2	343	4-7/8	124	1-21/64	34	16	454	6 / 24



Hammers



HICKORY HANDLE RUBBER MALLET

- Tough rubber head molded onto handle.
- Traditional, high quality hickory handle.



Product SKU No.	O/A Length		Head Length		Face Diameters		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
57-522	13-1/2	343	3-7/8	98	2-3/8	60	18	510	0 / 5

STANLEY® COMPO-CAST® BALL PEIN HAMMERS

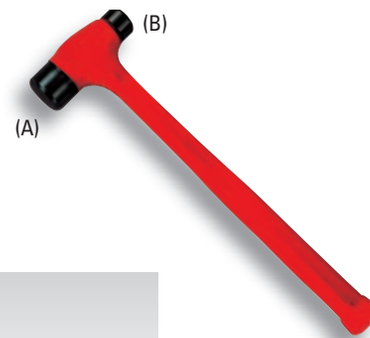
- Forged and heat-treated head for increased durability.
- Rim tempered head reduces incidences of chipping or spalling.
- Non-sparking, chemical resistant molded urethane covering.
- Steel reinforced handle provides added strength and safety.
- The head is filled with steel shot to eliminate bounce back for dead blow action.
- Textured handle to provide a slip resistant grip.
- High visible orange color makes it easy to find on job site.



Product SKU No.	O/A Length		Head Length		Face Diameter		Ball Pein Diameter		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	oz.	grams	
54-516	12-5/8	321	4-1/8	105	1-1/4	32	1	25	16	454	4 / 12
54-524	12-7/8	327	4-7/16	112	1-1/2	38	1-3/16	30	24	680	0 / 2

STANLEY® COMPO-CAST® HAND DRILLING HAMMER

- Forged and heat-treated head for increased durability.
- Rim tempered head reduces incidences of chipping or spalling.
- Non-sparking, chemical resistant molded urethane covering.
- Steel reinforced handle provides added strength and safety.
- The head is filled with steel shot to eliminate bounce back for dead blow action.
- Textured handle to provide a slip resistant grip.
- High visible orange color makes it easy to find on job site.



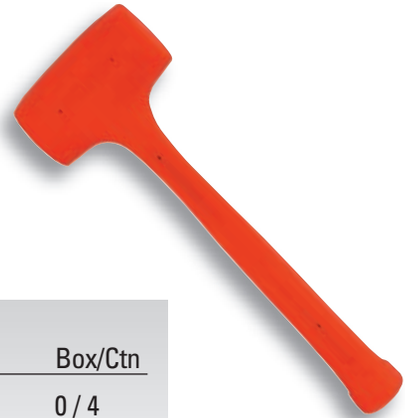
Product SKU No.	O/A Length		Head Length		Face Diameter (A)		Face Diameter (B)		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	oz.	grams	
56-532	10-7/16	265	4-3/4	121	1-11/16	43	1-19/64	33	32	907	2 / 12



Hammers

STANLEY® COMPO-CAST® STANDARD SOFT-FACE HAMMERS

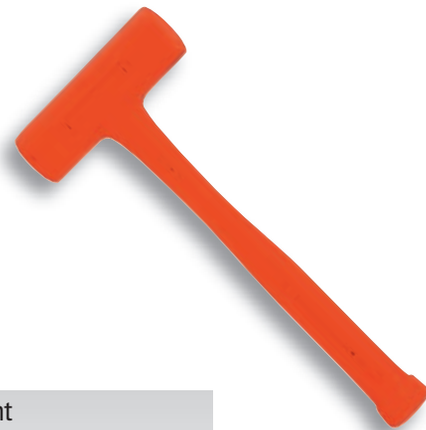
- Non-sparking, chemical resistant molded urethane covering.
- Soft striking faces prevent marring.
- No exposed metal on face, head, or shaft.
- Steel reinforced handle provides added strength and safety.
- The head is filled with steel shot to eliminate bounce back for dead blow action.
- Textured handle to provide a slip resistant grip.
- High visible orange color makes it easy to find on job site.



Product SKU No.	O/A Length		Head Length		Face Diameters		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
57-530	10-1/8	257	3-1/8	79	1-13/64	31	10	284	0 / 4
57-531	11-1/4	286	3-3/4	95	1-39/64	41	18	510	0 / 4
57-532	12-7/8	327	4-1/16	103	1-51/64	46	21	595	0 / 4
57-533	14-1/4	362	4-5/8	117	2-7/64	54	42	1191	0 / 4
57-534	15-1/4	387	5-3/8	137	2-33/64	64	52	1474	0 / 2

STANLEY® COMPO-CAST® SLIMLINE SOFT-FACE HAMMERS

- Non-sparking, chemical resistant molded urethane covering.
- Soft striking faces prevent marring.
- No exposed metal on face, head, or shaft.
- Steel reinforced handle provides added strength and safety.
- The head is filled with steel shot to eliminate bounce back for dead blow action.
- Textured handle to provide a slip resistant grip.
- High visible orange color makes it easy to find on job site.
- Slimline model offers unique profile for assembly and repair applications in confined areas.



Product SKU No.	O/A Length		Head Length		Face Diameters		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	oz.	grams	
57-540	9-3/8	238	2-7/8	73	57/64	23	5	142	0 / 4
57-541	10-9/16	268	4-3/16	106	1-19/64	33	14	397	0 / 4
57-542	12-1/8	308	4-1/4	108	1-33/64	38	18	510	0 / 2
57-543	12-7/8	327	5-1/4	133	1-17/32	39	21	595	0 / 2



Hammers



STANLEY® COMPO-CAST® SOFT-FACE SLEDGE HAMMERS

- Non-sparking, chemical resistant molded urethane covering.
- Soft striking faces prevent marring.
- No exposed metal on face, head, or shaft.
- Steel reinforced handle provides added strength and safety.
- The head is filled with steel shot to eliminate bounce back for dead blow action.
- Textured handle to provide a slip resistant grip.
- High visible orange color makes it easy to find on job site.
- Flat area on top of head to allow the hammer to stand upright on the shop floor or workbench.



Product SKU No.	O/A Length		Head Length		Face Diameters		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	lbs.	grams	
57-550	19-5/8	498	7	178	2-55/64	73	5.0	2.26	0 / 2
57-551	29-7/8	759	7-1/8	181	2-61/64	75	8.0	3.62	0 / 2
57-552	29-7/8	759	8-1/8	206	3-25/64	86	10.5	4.76	0 / 2
57-554	36-1/8	918	8-1/8	206	3-25/64	86	11.5	5.21	0 / 2

HICKORY HANDLE SLEDGE HAMMERS

- Forged head is heat-treated and tempered for increased durability.
- Traditional, high quality hickory handle.



Product SKU No.	O/A Length		Head Length		Face Diameters		Head Weight		Box/Ctn
	in.	mm	in.	mm	in.	mm	lbs.	grams	
56-808	34-1/4	870	6-7/16	164	2-5/16	59	8	3.62	0 / 4
56-810	34-3/8	873	7-1/8	181	2-3/8	60	10	4.53	0 / 4
56-812	35	889	7-1/2	181	2-5/8	67	12	5.44	0 / 4
56-816	35	889	8-3/8	213	2-13/16	71	16	7.25	0 / 2

Demolition

DEMOLITION SELECTION GUIDE



	DESCRIPTION	LENGTH
Stanley® FatMax® Xtreme™ FuBar® III	<ul style="list-style-type: none"> Functional Utility Bar for heavy duty demolition work. 4-in-1 tool for prying, splitting, board bending, and striking jobs. 	30"
Stanley® FatMax® Xtreme™ FuBar®	<ul style="list-style-type: none"> Functional Utility Bar for heavy duty demolition work. 4-in-1 tool for prying, splitting, board bending, and striking jobs. 	18"
Stanley® FatMax® Functional Utility Bar	<ul style="list-style-type: none"> Functional Utility Bar for heavy duty demolition work. 4-in-1 tool for prying, splitting, board bending, and striking jobs. 	15"
Stanley® FatMax® Wrecking Bars	<ul style="list-style-type: none"> For heavy duty demolition work. Wrecking bar is able to withstand 975 ft./lbs. Nail slot on claw ends with beveled edges for pulling nails and prying. 	13-1/2", 23-1/2", & 35"
Wrecking Bars	<ul style="list-style-type: none"> For heavy duty demolition work. Nail slot on claw end with beveled edge for pulling nails and prying. Beveled chisel end for prying. 	18", 23-1/2", & 36"
Offset Pattern Ripping Chisel	<ul style="list-style-type: none"> For heavy duty demolition work. Nail slot on claw ends with beveled edges for pulling nails and prying. 	17-1/4"
Stanley® Wonder Bar® X21™ Pry Bar	<ul style="list-style-type: none"> Nail slot on claw ends with beveled edges for pulling nails and prying. 	21"
Stanley® Super Wonder Bar® Pry Bar	<ul style="list-style-type: none"> Nail slot on claw ends with beveled edges for pulling nails and prying. Patented, arched center gives more leverage during nail pulling and panel lifting. 	15-1/2"
Stanley® Wonder Bar® Pry Bar	<ul style="list-style-type: none"> Nail slot on claw ends with beveled edges for pulling nails and prying. 	12-3/4"
Stanley® Wonder Bar® II Pry Bar	<ul style="list-style-type: none"> Nail slot on claw ends with beveled edges for pulling nails and prying. 	7-1/2"
Nail Claw	<ul style="list-style-type: none"> Nail slot on claw end for extracting nails. Extracting claw can be driven beneath the head of an embedded nail and then used to pull the nail head above the surface. 	10"
Nail Puller	<ul style="list-style-type: none"> Nail slots on claw ends for extracting nails. Extracting claws can be driven beneath the head of an embedded nail and then used to pull the nail head above the surface. Features 90° and 30° offset claws 	11"
Claw Bars	<ul style="list-style-type: none"> Nail slots on claw ends for extracting nails. Extracting claws can be driven beneath the head of an embedded nail and then used to pull the nail head above the surface. 	8", 10", & 12"
Molding Bars	<ul style="list-style-type: none"> Nail slots on claw ends for extracting nails. Extracting claw can be driven beneath the head of an embedded nail and then used to pull the nail head above the surface. Pry bar claw end is beveled and very thin for prying off molding. 	8" & 10"
Board Bender	<ul style="list-style-type: none"> Straightens decking and joists. 	26"
Stanley® FatMax® Cold Chisels Bi-Material Hand Guard	<ul style="list-style-type: none"> Forged, one-piece construction from chrome vanadium steel for increased strength and durability. Bi-material grip provides a hand guard to protect from overstrike. 	8-1/2" to 12"
Cold Chisels	<ul style="list-style-type: none"> Forged, one-piece construction from chrome vanadium steel for increased strength and durability. Yellow powder coated finish for high visibility and to provide corrosion resistance. 	5-9/16" to 12"
Punches	<ul style="list-style-type: none"> Forged, one-piece construction from chrome vanadium steel for increased strength and durability. Yellow powder coated finish for high visibility and to provide corrosion resistance. 	4" to 6"





STANLEY® FATMAX® XTREME™ FUBAR® III

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Textured bi-material grip panels are attached to handle on both sides.
- Heat treated and tempered striking face with ripping hook and chamfered edges.
- Two tiered, serrated jaw for grabbing common dimensional lumber and decking.
- Nail slot on claw end with beveled edge for pulling nails and prying.
- 4-in-1 tool for prying, splitting, board bending, and striking jobs.
- Pentagonal shape below serrated jaw can be used as a fire hydrant wrench to turn on/off a fire hydrant.
- Slotted claw end can also be used as a gas valve wrench to turn gas valve on/off.
- Weight: 8 lbs.



Product	O/A Length		Claw Blade Width		Box/Ctn
	in.	mm	in.	mm	
55-120	30	762	2	51	0 / 1

STANLEY® FATMAX® XTREME™ FUBAR®

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Textured bi-material grip over molded directly onto the bar for comfort and to provide a slip resistant grip.
- Heat treated and tempered striking face with chamfered edges.
- Two tiered, serrated jaw for grabbing common dimensional lumber and decking.
- Tear shaped, beveled nail slot specifically for pulling nails.
- Nail slot on claw end with beveled edge for pulling nails and prying.
- 4-in-1 tool for prying, splitting, board bending, and striking jobs.
- Tool comes with two protective covers over sharp ends for safety.
- Weight: 4 lbs.



Product	O/A Length		Claw Blade Width		Box/Ctn
	in.	mm	in.	mm	
55-099	18	457	1-1/2	38	0 / 24

STANLEY® FATMAX® FUNCTIONAL UTILITY BAR

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Textured bi-material grip over molded directly onto the bar for comfort and to provide a slip resistant grip.
- Heat treated and tempered striking face with chamfered edges
- Serrated jaw for grabbing lumber.
- Tear shaped, beveled nail slot specifically for pulling nails.
- Beveled chisel end for prying.
- 4-in-1 tool for prying, splitting, board bending, and striking jobs.
- Fits easily in a hammer loop.
- Tool comes with a protective cover over chisel end for safety.
- Weight: 2.5 lbs.

STANLEY
FatMax®



Product SKU No.	O/A Length		Chisel Blade Width		Box/Ctn
	in.	mm	in.	mm	
55-119	15	381	1	25	0 / 2

STANLEY® FATMAX® WRECKING BARS

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Tri-lobe design for increased strength and durability.
- Wrecking bar is able to withstand 975 ft./lbs.
- Forged recesses in bar for better grip.
- Yellow powder coated body for high visibility and provides corrosion resistance.
- Tear shaped, beveled nail slot specifically for pulling nails.
- Nail slot on claw ends with beveled edges for pulling nails and prying.
- Both claw ends are polished.

STANLEY
FatMax®



Product SKU No.	O/A Length		Claw Blade Width (A)		Claw Blade Width (B)		Box/Ctn
	in.	mm	in.	mm	in.	mm	
55-101	13-1/2	343	1	25	1	25	0 / 4
55-102	23-1/2	597	1-3/4	44	1-3/4	44	0 / 4
55-104	35	889	1-3/4	44	1-3/4	44	0 / 4





WRECKING BARS

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Hexagonal bar with black finish to provide corrosion resistance.
- Yellow powder coated claw end for high visibility.
- Beveled chisel end for prying.
- Nail slot on claw end with beveled edge for pulling nails and prying.
- Both chisel and claw end are polished.



Product SKU No.	O/A Length		Claw Blade Width (A)		Chisel Blade Width (B)		Box/Ctn
	in.	mm	in.	mm	in.	mm	
55-118	18	457	1	25	1	25	0 / 6
55-124	23-1/2	597	1-1/4	32	1	25	0 / 6
55-136	36	914	1-1/4	32	1	25	0 / 6

OFFSET PATTERN RIPPING CHISEL

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Hexagonal bar with black finish to provide corrosion resistance.
- Yellow powder coated claw end for high visibility.
- Tear shaped, beveled nail slot specifically for pulling nails.
- Nail slots on claw ends with beveled edges for pulling nails and prying.



Product SKU No.	O/A Length		Claw Blade Width (A)		Claw Blade Width (B)		Box/Ctn
	in.	mm	in.	mm	in.	mm	
55-818	17-1/4	438	1-1/2	38	1-5/8	41	0 / 5

STANLEY® WONDER BAR® X21™ PRY BAR

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Yellow powder coated claw end for high visibility.
- Tear shaped, beveled nail slot specifically for pulling nails.
- Nail slots on claw ends with beveled edges for pulling nails and prying.
- Both claw ends are polished.



Product SKU No.	O/A Length		Claw Blade Width (A)		Claw Blade Width (B)		Box/Ctn
	in.	mm	in.	mm	in.	mm	
55-526	21	533	1-3/4	44	1-3/4	44	0 / 4

STANLEY® SUPER WONDER BAR® PRY BAR

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Yellow powder coated claw end for high visibility.
- Patented, arched center gives more leverage during nail pulling and panel lifting.
- Tight radius on bend angle aids in positioning bar.
- Tear shaped, beveled nail slot specifically for pulling nails.
- Nail slots on claw ends with beveled edges for pulling nails and prying.
- Both claw ends are polished.



Product SKU No.	O/A Length		Claw Blade Width (A)		Claw Blade Width (B)		Box/Ctn
	in.	mm	in.	mm	in.	mm	
55-525	15-1/2	394	1-3/4	44	1-3/4	44	0 / 4

STANLEY® WONDER BAR® PRY BAR

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Yellow powder coated claw end for high visibility.
- Tear shaped, beveled nail slot specifically for pulling nails.
- Nail slots on claw ends with beveled edges for pulling nails and prying.
- Both claw ends are polished.



Product SKU No.	O/A Length		Claw Blade Width (A)		Claw Blade Width (B)		Box/Ctn
	in.	mm	in.	mm	in.	mm	
55-515	12-3/4	324	1-3/4	44	1-3/4	44	4 / 24

STANLEY® WONDER BAR® II PRY BAR

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Yellow powder coated claw end for high visibility.
- Tear shaped, beveled nail slot specifically for pulling nails.
- Nail slots on claw ends with beveled edges for pulling nails and prying.
- Both claw ends are polished.



Product SKU No.	O/A Length		Claw Blade Width (A)		Claw Blade Width (B)		Box/Ctn
	in.	mm	in.	mm	in.	mm	
55-045	7-1/2	191	7/8	22	7/8	22	6 / 36





NAIL CLAW

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Yellow powder coated claw end for high visibility.
- Nail slot on claw end for extracting nails.
- Extracting claw can be driven beneath the head of an embedded nail and then used to pull the nail head above the surface.
- Cushion grip on handle for comfort.



Product	O/A Length		Box/Ctn
SKU No.	in.	mm	
55-033	10	254	6 / 36

NAIL PULLER

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Yellow powder coated claw end for high visibility.
- Nail slots on claw ends for extracting nails.
- Extracting claws can be driven beneath the head of an embedded nail and then used to pull the nail head above the surface.
- Features 90° and 30° offset claws.
- Both claw ends are polished.



Product	O/A Length		Box/Ctn
SKU No.	in.	mm	
55-035	11	279	5 / 25

CLAW BARS

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Thin/flat bar design allows of easy use in tight spaces.
- Nail slots on claw ends for extracting nails.
- Extracting claws can be driven beneath the head of an embedded nail and then used to pull the nail head above the surface.
- The back of the puller is designed to double as a tempered striking surface for a hammer to make nail removal even easier.
- Both claw ends are polished.



Product	O/A Length		Box/Ctn
SKU No.	in.	mm	
55-113	8	203	2 / 6
55-114	10	254	2 / 6
55-115	12	305	2 / 6

MOLDING BARS

- Forged, heat treated one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Thin/flat bar design allows of easy use in tight spaces.
- Nail slots on claw ends for extracting nails.
- Extracting claw can be driven beneath the head of an embedded nail and then used to pull the nail head above the surface.
- The back of the puller is designed to double as a tempered striking surface for a hammer to make nail removal even easier.
- Pry bar claw end is beveled and very thin for prying off molding with virtually no damage to the surrounding wall or the molding itself.
- Super-thin design lets it slide into the narrow cracks.
- Both claw ends are polished.



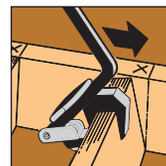
Product SKU No.	O/A Length		Claw Blade Width		Box/Ctn
	in.	mm	in.	mm	
55-116	8	203	1-3/4	44	2 / 6
55-117	10	254	1-3/4	44	2 / 6

BOARD BENDER

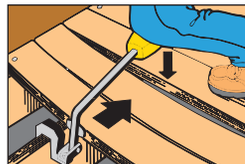
- Heat treated steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Cushioned handle designed for kneeling to maintain pressure.
- Frees both hands for nailing.
- Straightens decking and joists with ease.
- Hook end accepts lumber up to 1-3/4".



Product SKU No.	O/A Length		Box/Ctn
	in.	mm	
93-310	26	660	0 / 2



STRAIGHTEN JOISTS.



HOOK TOOL ON JOIST.
PUSH HANDLE DOWN.
BOARDS SQUEEZE TIGHT.



STANLEY® FATMAX® COLD CHISELS WITH BI-MATERIAL HAND GUARD

- Forged, one-piece construction from chrome vanadium steel for increased strength and durability.
- Bi-material grip for increased comfort and to provide a slip resistant grip.
- Bi-material grip also provides a hand guard to protect from overstrike.
- Yellow powder coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Cutting edge is ground to a precise angle for efficient cutting and durability.

STANLEY® FATMAX® COLD CHISEL WITH BI-MATERIAL HAND GUARD

- Used for cutting /shaping wrought iron, cast iron, steel, brass, bronze, copper, aluminum, bolts, nuts, and rivets.

Product SKU No.	O/A Length		Blade Width		Box/Ctn
	in.	mm	in.	mm	
16-332	12	305	1	25	3 / 18

STANLEY
FatMax



STANLEY® FATMAX® BRICK SETS WITH BI-MATERIAL HAND GUARD

- Used for cutting and splitting brick and concrete.

Product SKU No.	O/A Length		Blade Width		Box/Ctn
	in.	mm	in.	mm	
16-327	8-1/2	216	3	76	3 / 18
16-328	8-1/2	216	4	102	3 / 18

STANLEY
FatMax



STANLEY® FATMAX® CONCRETE CHISEL WITH BI-MATERIAL HAND GUARD

- Used for cutting through and breaking up concrete.

Product SKU No.	O/A Length		Blade Width		Box/Ctn
	in.	mm	in.	mm	
16-329	12	305	3/4	19	3 / 18

STANLEY
FatMax





Demolition

STANLEY® FATMAX® ELECTRICIAN'S CHISEL WITH BI-MATERIAL HAND GUARD

- Used for rough cutting and trimming of wood, wallboard, and masonry.

Product SKU No.	O/A Length		Blade Width		Box/Ctn
	in.	mm	in.	mm	
16-330	10	254	2-1/4	57	3 / 18



STANLEY® FATMAX® FLOOR CHISEL WITH BI-MATERIAL HAND GUARD

- Used for cutting, prying or ripping of hardwood flooring and nails.

Product SKU No.	O/A Length		Blade Width		Box/Ctn
	in.	mm	in.	mm	
16-331	11	279	3	76	3 / 18



STANLEY® FATMAX® MASON'S CHISELS WITH BI-MATERIAL HAND GUARD

- Used for cutting and splitting hard stone, brick, and concrete.

Product SKU No.	O/A Length		Blade Width		Box/Ctn
	in.	mm	in.	mm	
16-333	8-1/2	216	1-3/4	44	3 / 18
16-334	8-1/2	216	2-3/4	70	3 / 18





COLD CHISELS

- Forged, one-piece construction from chrome vanadium steel for increased strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Cutting edge is ground to a precise angle for efficient cutting and durability.

COLD CHISELS

- Used for cutting /shaping wrought iron, cast iron, steel, brass, bronze, copper, aluminum, bolts, nuts, and rivets.

Product SKU No.	O/A Length		Blade Width		Box/Ctn
	in.	mm	in.	mm	
16-286	5-9/16	141	3/8	10	3 / 24
16-287	6	152	1/2	13	3 / 24
16-288	6-3/4	171	5/8	16	3 / 24
16-289	6-7/8	175	3/4	19	3 / 24
16-290	8	203	7/8	22	3 / 24
16-291	12	305	1	25	3 / 24
16-292 (Flat)	12	305	1-1/4	32	3 / 24



BRICK SETS

- Used for cutting and splitting brick and concrete.

Product SKU No.	O/A Length		Blade Width		Box/Ctn
	in.	mm	in.	mm	
16-296	8-1/2	216	3	76	3 / 24
16-297	8-1/2	216	4	102	3 / 24



FLOOR CHISEL

- Used for cutting, prying or ripping of hardwood flooring and nails.

Product SKU No.	O/A Length		Blade Width		Box/Ctn
	in.	mm	in.	mm	
16-293	11	280	3	76	3 / 24



MASON'S CHISELS

- Used for cutting and splitting hard stone, brick, and concrete.

Product SKU No.	O/A Length		Blade Width		Box/Ctn
	in.	mm	in.	mm	
16-294	8-1/2	216	1-3/4	44	3 / 24
16-295	8-1/2	216	2-3/4	70	3 / 24





Demolition

PUNCHES

- Forged, one-piece construction from chrome vanadium steel for increased strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.

CENTER PUNCHES

- Used for marking intersecting center lines, hole locations and pilot drill starting points.

Product SKU No.	O/A Length		Diameter of Point		Box/Ctn
	in.	mm	in.	mm	
16-227	4	102	1/4	6	3 / 24
16-228	4-1/2	114	5/16	8	3 / 24



STARTER PUNCH

- Used for installing pins, rivets, and for starting their removal.

Product SKU No.	O/A Length		Diameter of Point		Box/Ctn
	in.	mm	in.	mm	
16-229	5-1/2	140	3/32	2	3 / 24



PIN PUNCHES

- Used for driving out and removing already loosened pins and keys after initial movement by a solid punch.

Product SKU No.	O/A Length		Diameter of Point		Box/Ctn
	in.	mm	in.	mm	
16-230	6	152	1/16	2	3 / 24
16-231	6	152	1/8	3	3 / 24
16-232	6	152	5/32	4	3 / 24
16-233	6	152	3/16	5	3 / 24
16-234	6	152	1/4	6	3 / 24
16-235	6	152	5/16	8	3 / 24



PRICK PUNCH

- Used in sheet metal layout work for scribing and for punching starting holes for sheet metal screws.

Product SKU No.	O/A Length		Diameter of Point		Box/Ctn
	in.	mm	in.	mm	
16-236	5-1/2	140	3/8	10	3 / 24





COLD CHISEL AND PUNCH KITS

- Innovative packaging offers end users a rugged storage solution with the ability to store the chisels and punches in the packaging.

Product		
SKU No.	Contains	Box/Ctn
16-298	Cold Chisel Set 16-286 – Cold Chisel 5-9/16" x 3/8" 16-287 – Cold Chisel 6" x 1/2" 16-288 – Cold Chisel 6-3/4" x 5/8"	3 / 24
16-226	Pin Punch Set 16-230 – Pin Punch 6" x 1/16" 16-231 – Pin Punch 6" x 1/8" 16-232 – Pin Punch 6" x 5/32" 16-233 – Pin Punch 6" x 3/16" 16-234 – Pin Punch 6" x 1/4" 16-235 – Pin Punch 6" x 5/16"	3 / 24
16-299	Punch and Chisel Set 16-227 – Center Punch 4" x 1/4" 16-228 – Center Punch 4-1/2" x 5/16" 16-229 – Starter Punch 5-1/2" x 3/32" 16-230 – Pin Punch 6" x 1/16" 16-231 – Pin Punch 6" x 1/8" 16-232 – Pin Punch 6" x 5/32" 16-233 – Pin Punch 6" x 3/16" 16-234 – Pin Punch 6" x 1/4" 16-235 – Pin Punch 6" x 5/16" 16-286 – Cold Chisel 5-9/16" x 3/8" 16-287 – Cold Chisel 6" x 1/2" 16-288 – Cold Chisel 6-3/4" x 5/8"	3 / 12



16-298



16-226



16-299

Chisels & Nail Sets

STANLEY® FATMAX® CHISELS – SHORT BLADE

- Thru-tang bar transfers strike-force from strike cap to tip.
- Large, steel striking cap for increased striking area and impact.
- Ergonomically designed, bi-material grip handle is impact resistant.
- Hardened, tempered high-chrome carbon alloy steel blade for edge retention.
- Precision ground blade is accurately sized and etched with blade size.
- Lacquered blade for corrosion protection.
- Cutting edge is honed and ready for use right off the shelf.
- Included blade guard protects working edges of blade when not in use.
- Blade guard can be mounted to a surface for storage capability.



Product SKU No.	O/A Length		Blade Width		Box/Ctn
	in.	mm	in.	mm	
16-973	9	228	1/4	6	2 / 24
16-974	9	228	3/8	10	2 / 24
16-975	9	228	1/2	12	2 / 24
16-976	9	228	5/8	16	2 / 24
16-977	9	228	3/4	18	2 / 24
16-978	9	228	1	25	2 / 24
16-979	9	228	1-1/4	32	2 / 24
16-980	9	228	1-1/2	38	2 / 24
16-981	9	228	2	50	2 / 24

Product SKU No.	Contains	Box/Ctn
16-971	6 Piece Set 16-973 – Chisel 1/4" 16-975 – Chisel 1/2" 16-977 – Chisel 3/4" 16-978 – Chisel 1" 16-979 – Chisel 1-1/4" 16-980 – Chisel 1-1/2"	0 / 6

Product SKU No.	Contains	Box/Ctn
16-970	3 Piece Set 16-975 – Chisel 1/2" 16-977 – Chisel 3/4" 16-978 – Chisel 1"	0 / 6



Chisels & Nail Sets



CHISELS - SHORT BLADE

- Steel striking cap for use with steel-headed hammer.
- Ergonomically designed, bi-material grip handle.
- Hardened, tempered chrome carbon alloy steel blade for edge retention.
- Precision ground blade with lacquered coating for corrosion protection.
- Cutting edge is honed and ready for use right off the shelf.
- Included blade guard protects working edges of blade when not in use.
- Blade guard can be mounted to a surface for storage capability.



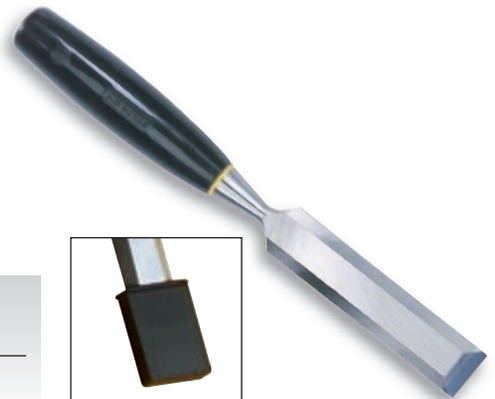
Product	O/A Length		Blade Width		Box/Ctn
SKU No.	in.	mm	in.	mm	
16-304	9	228	1/4	6	2 / 24
16-308	9	228	1/2	12	2 / 24
16-312	9	228	3/4	18	2 / 24
16-316	9	228	1	25	2 / 24
16-320	9	228	1-1/4	32	2 / 24
16-324	9	228	1-1/2	38	2 / 24

Product	Contains	Box/Ctn
16-301	5 Piece Set 16-304 – Chisel 1/4" 16-308 – Chisel 1/2" 16-312 – Chisel 3/4" 16-316 – Chisel 1" 16-320 – Chisel 1-1/4"	0 / 3

Product	Contains	Box/Ctn
16-300	3 Piece Set 16-308 – Chisel 1/2" 16-312 – Chisel 3/4" 16-316 – Chisel 1"	2 / 12

5000 SERIES CHISELS – LONG BLADE

- Traditional “carver” shaped handle is made from high-gloss polypropylene and is ideal for intricate paring jobs.
- Handle resists deformation, most solvents, and corrosive liquids.
- Carbon alloy steel blades are 4" (102mm) long.
- Precision ground blade with lacquered coating for corrosion protection.
- Cutting edge is honed and ready for use right off the shelf.
- Included blade guard protects working edges of blade when not in use.



Product	Set Contents		O/A Length		Box/Ctn
SKU No.	in.	mm	in.	mm	
16-007	1/2, 3/4, 1	12, 18, 25	10	254	4 / 24

Chisels & Nail Sets

150 SERIES – SHORT BLADE

- Handle resists deformation, most solvents, and corrosive liquids.
- Carbon alloy steel blades are 3" (76mm) long.
- Precision ground blade with lacquered coating for corrosion protection.
- Cutting edge is honed and ready for use right off the shelf.
- Included blade guard protects working edges of blade when not in use.



Product SKU No.	Set Contents		O/A Length		Box/Ctn
	in.	mm	in.	mm	
16-150	1/2, 3/4, 1	12, 18, 25	7-3/4	197	5 / 30

CHISEL / PLANE CUTTER SHARPENING KIT

- Complete system for accurate and precise sharpening of chisel and plane cutter cutting edges.
- Guides user to achieve a precise sharp edge that is square to the blade.
- Features angle setting gauge with preset markings at the following angles for easy setup: 25°, 30°, and 35°.
- Suitable for use with chisel blades and plane cutters from 1/4" to 2-3/4". (4mm to 60mm).
- Kit includes (1) honing guide, (1) 8" x 2" aluminum oxide grit sharpening oilstone, and (1) bottle of white oil for use with oilstone.



Product SKU No.	Box/Ctn
16-050	4 / 24

CUSHION GRIP NAIL SETTERS

- Grip is slip resistant and ribbed to absorb shock, improving precision.
- Long length enables user to set nails in hard-to-reach areas.
- Fully hardened, precision milled steel for long life.
- Long, beveled tip for easy nail head alignment.
- Color coded by tip size for quick identification.
- Square head prevents rolling when set down.



Product SKU No.	Contains	Box/Ctn	
58-930	3 Piece Set - Carded 58-911 – Nail Setter 1/32" 58-912 – Nail Setter 2/32" 58-913 – Nail Setter 3/32"	6 / 36	
Product SKU No.	O/A Length in. mm	Tip Size in. mm	Box/Ctn
58-911 (Yellow)	5 127	1/32 0.80	6 / 36
58-912 (Gray)	5 127	2/32 1.52	6 / 36
58-913 (Red)	5 127	3/32 2.29	6 / 36



Chisels & Nail Sets



SQUARE HEAD NAIL SETTERS

- Square head, round knurled body.
- Alloy steel is hardened and tempered.
- Cupped, chamfered tip.
- Square head prevents rolling when set down.

Product					
SKU No.	Contains				Box/Ctn
58-230	3 Piece Set - Carded 58-111 – Nail Setter 1/32" 58-112 – Nail Setter 2/32" 58-113 – Nail Setter 3/32"				6 / 72
Product					
SKU No.	O/A Length		Tip Size		Box/Ctn
	in.	mm	in.	mm	
58-111	4	101	1/32	0.80	6 / 72
58-112	4	101	2/32	1.52	6 / 72
58-113	4	101	3/32	2.29	6 / 72



SELF CENTERING NAIL SETTER

- Engineered for faster positive setting of nails and brads.
- Designed to reduce marring of wood surface.
- Sets 4D and 6D finishing nails.
- Nickel-plated for long life.

Product SKU No.	O/A Length		Face Diam.		Box/Ctn
	in.	mm	in.	mm	
58-011	3-5/32	80	9/16	14	6 / 36



SELF CENTERING SCREW HOLE PUNCH

- Self centering feature ideal for hinges and catches.
- Nickel-plated for long life.

Product SKU No.	O/A Length		Face Diam.		Box/Ctn
	in.	mm	in.	mm	
58-013	3-1/16	78	3/8	10	6 / 36





Fastening

STAPLE SELECTION GUIDE

Staples	Size	Manual Staplers										Electric		Hammer Tackers		
		TR250	TR150	TR150HL	TR110	TR45	TR45K	TR40	TR35	CT70	CT10C	TRE650	TRE550	PHT350	PHT250C	PHT150C
Heavy Duty Narrow Crown Staples																
TRA704T	1/4	X	X	X	X								X			X
TRA705T	5/16	X	X	X	X								X	X	X	X
TRA706T	3/8	X	X	X	X								X	X	X	X
TRA708T	1/2	X	X	X	X								X	X	X	
TRA709T	9/16	X	X	X	X								X			
Heavy Duty Stainless Steel Narrow Crown Staples																
TRA704SST	1/4	X	X	X	X								X			X
TRA705SST	5/16	X	X	X	X								X	X	X	X
TRA706SST	3/8	X	X	X	X								X	X	X	X
TRA708SST	1/2	X	X	X	X								X	X	X	
TRA709SST	9/16	X	X	X	X								X			
Heavy Duty Monel Narrow Crown Staples																
TRA704MT	1/4	X	X	X	X								X			X
TRA705MT	5/16	X	X	X	X								X	X	X	X
TRA706MT	3/8	X	X	X	X								X	X	X	X
TRA708MT	1/2	X	X	X	X								X	X	X	
TRA709MT	9/16	X	X	X	X								X			
Light Duty Narrow Crown Staples																
TRA204T	1/4						X	X	X	X						
TRA205T	5/16						X	X	X	X						
TRA206T	3/8						X	X	X	X						
Heavy Duty Cable Staples																
CT709	9/16										X					
CT710	5/8										X					
CT714	7/8										X					
CT710X (Super Hold)	5/8										X					
CT714X (Super Hold)	7/8										X					
Round Crown Cable Staples																
CT106T	3/8											X				
CT107T	7/16											X				
CT108T	1/2											X				
CT109T	9/16											X				
Brad Nails																
SWKBN050	1/2	X											X			
SWKBN625	5/8	X											X	X		
SWKBN075	3/4												X			
SWKBN1187	1-3/16												X			
SWKBN1250	1-1/4												X			
Heavy Duty Flat Narrow Crown Staples																
CT306T	3/8	For use with Arrow® T2025™														
CT308T	1/2	For use with Arrow® T2025™														
Heavy Duty Wide Crown Staples																
TRC604T	1/4	For use with Ace®, Black & Decker®, Craftsman®, and Duo-Fast® Wide Crown tools														
TRC605T	5/16															
TRC606T	3/8															
TRC608T	1/2															
TRC609T	9/16															
Light Duty Wide Crown Staples																
TRS105T	5/16	For use with Swingline® staplers														
Heavy Duty PowerCrown® Staples																
TRB504T	1/4	For use with Bostitch® PowerCrown® tools														
TRB505T	5/16															
TRB506T	3/8															
TRB508T	1/2															
TRB509T	9/16															

Arrow and T2025 are trademarks of Arrow Fastener Co., Inc., Ace is a trademark of Peace Industries, Ltd., Black & Decker is a trademark of Black & Decker Corporation, Craftsman is a trademark of KCD IP, LLC, Duo-Fast is a trademark of Illinois Tool Works Inc., Swingline is a trademark of Acco Brands Corporation.



Fastening



RIVET SELECTION GUIDE

RIVETS	SIZE	MR77C	MR55C5	MR33C
STEEL RIVETS				
PSS42	1/8" X 1/8"	x	x	x
PSS44	1/8" X 1/4"	x	x	x
PSS48	1/8" X 1/2"	x	x	x
STAINLESS STEEL RIVETS				
PTT42	1/8" X 1/8"	x		
PTT44	1/8" X 1/4"	x		
PTT48	1/8" X 1/2"	x		
PTT54	5/32" X 1/4"	x		
ALUMINUM RIVETS				
PAA42	1/8" X 1/8"	x	x	x
PAA42W	1/8" X 1/8" white	x	x	x
PAA44	1/8" X 1/4"	x	x	x
PAA46	1/8" X 3/8"	x	x	x
PAA48	1/8" X 1/2"	x	x	x
PAA52	5/32" X 1/8"	x	x	x
PAA54	5/32" X 1/4"	x	x	x
PAA58	5/32" X 1/2"	x	x	x
PAA610	3/16" X 5/8"	x	x	x
PAA62	3/16" X 1/8"	x	x	x
PAA64	3/16" X 1/4"	x	x	x
PAA66	3/16" X 3/8"	x	x	x
PAA68	3/16" X 1/2"	x	x	x
RIVET PACK				
R120	Assortment	x	x	x

GLUE SELECTION GUIDE

GLUE	GR100	GR25	GR20	GR15	GR10
DUAL TEMP GLUE					
GS10DT				x	x
GS15DT	x	x	x		
GS20DT	x	x	x		
GS25DT	x	x	x		
HOT MELT					
GS040				x	x
GS230	x	x	x		
WOODWORKING GLUE					
GS260	x	x	x		
EXTRA STRENGTH ADHESIVE					
GS500	x	x	x		



Fastening

ELECTRIC BRAD NAILER

- Housing made of a polycarbonate blend for strength and durability.
- Adjustable power setting allows user to select either Hi/Lo setting to adapt to material density.
- Soft grip handle, cap, and trigger reduces hand fatigue and provides a slip resistant grip.
- On/Off switch allows the tool to be easily shut off when not in use.
- Contact-fire safety switch will not fire a brad unless nailer is pressed against a work surface.
- Slide loading magazine allows for quick loading and features a magnetic strip to hold brads in place when open.
- Brad indicator window allows user to know if nailer is loaded and also turns red when the nailer is almost out of brads.
- Open nose design allows for easy jam clearing.
- 8 ft. electrical cord.
- Rugged carrying case included.
- Hold up to 100 brads.
- Drives the following brad sizes: 5/8", 3/4", 1", 1-3/16", and 1-1/4".



Product		O/A Length		Box/Ctn
SKU No.	Body Color	in.	mm	
TRE650	Grey/Black	10-1/2	267	0 / 2

ELECTRIC STAPLER / BRAD NAILER

- Housing made of a polycarbonate blend for strength and durability.
- Adjustable power setting allows user to select either Hi/Lo setting to adapt to material density.
- Soft grip inner handle and trigger reduces hand fatigue and provides a slip resistant grip.
- On/Off switch allows the tool to be easily shut off when not in use.
- Contact-fire safety switch will not fire a staple/brad unless it is pressed against a work surface.
- Metal stapler core slides out by depressing and pulling the tab, giving access to staple/brad channel for easy and fast bottom load.
- Stapler core stays in the housing, making it difficult to lose.
- Stapler/brad indicator windows allows user to know if stapler/nailer is loaded or needs reloading.
- Flush nose will fit flush against perpendicular surfaces such as the junction of a wall or ceiling.
- AntiJam™ mechanism.
- 8 ft. electrical cord.
- Drives the following brad sizes: 1/2", 9/16", and 5/8".
- Drives the following Stanley® TRA700 / Arrow® T50® series staple sizes: 1/4", 5/16", 3/8", 1/2", and 9/16".



Product		O/A Length		Box/Ctn
SKU No.	Body Color	in.	mm	
TRE550	Grey/Black	7-1/4	184	0 / 4



Fastening



HEAVY DUTY STAPLER / BRAD NAILER

- Housing made of a heavy duty aircraft aluminum for strength and durability.
- Adjustable power setting allows user to select either Hi/Lo setting to adapt to material density.
- Soft grip handle, cap, and inner grip reduces hand fatigue and provides a slip resistant grip.
- Design allows for less force to squeeze handle and provides more driving power.
- Metal stapler core slides out by depressing and pulling the tab, giving access to staple/brad channel for easy and fast bottom load.
- Stapler core stays in the housing, making it difficult to lose.
- Staple/brad indicator window indicates staple size and allows user to know if stapler/nailer is loaded or needs reloading.
- Flush nose will fit flush against perpendicular surfaces such as the junction of a wall or ceiling.
- Handle lock for safe storage.
- Internal, retractable wire guide for fastening low voltage wire.
- AntiJam™ mechanism.
- Drives the following brad sizes: 1/2", 9/16", and 5/8".
- Drives the following Stanley® TRA700 / Arrow® T50® series staple sizes: 1/4", 5/16", 3/8", 1/2", and 9/16".



Product SKU No.	Body Color	O/A Length		Box/Ctn
		in.	mm	
TR250	Grey/Black	7	178	0 / 6

HEAVY DUTY STAPLER

- Housing made of a heavy duty aircraft aluminum for strength and durability.
- Adjustable power setting allows user to select either Hi/Lo setting to adapt to material density (TR150HL only).
- Design allows for less force to squeeze handle and provides more driving power.
- Metal stapler core slides out by depressing and pulling the tab, giving access to staple channel for easy and fast bottom load.
- Stapler core stays in the housing, making it difficult to lose.
- Staple indicator window indicates staple size and allows user to know if stapler is loaded or needs reloading.
- Flush nose will fit flush against perpendicular surfaces such as the junction of a wall or ceiling.
- Handle lock for safe storage.
- AntiJam™ mechanism.
- Drives the following Stanley® TRA700 / Arrow® T50® series staple sizes: 1/4", 5/16", 3/8", 1/2", and 9/16".



Product SKU No.	Body Color	O/A Length		Box/Ctn
		in.	mm	
TR150HL	Yellow/Black	7	178	0 / 6
TR150	Yellow/Black	7	178	0 / 6

Arrow and T50 are trademarks of Arrow Fastener Co., Inc.



Fastening

HEAVY DUTY STAPLER

- Chrome plated housing made of a steel construction for strength and durability.
- Metal stapler core slides out by squeezing the latch and pulling, giving access to staple channel for easy and fast bottom load.
- Stapler core stays in the housing, making it difficult to lose .
- Staple indicator window indicates staple size and allows user to know if stapler is loaded or needs reloading.
- Flush nose will fit flush against perpendicular surfaces such as the junction of a wall or ceiling.
- Handle lock for safe storage.
- Unique handle locking mechanism allows end user to lock handle without engaging the staple driving mechanism.
- Easy access to staple channel allows for jam clearing.
- Drives the following Stanley® TRA700 / Arrow® T50® series staple sizes: 1/4", 5/16", 3/8", 1/2", and 9/16".



Product SKU No.	Body Color	O/A Length		Box/Ctn
		in.	mm	
TR110	Chrome	7-1/8	181	0 / 6

LIGHT DUTY STAPLER

- Chrome plated housing made of a steel construction for strength and durability.
- Spring loaded staple push rod to load staples.
- Staple indicator window allows user to know if stapler is loaded or needs reloading.
- Flush nose will fit flush against perpendicular surfaces such as the junction of a wall or ceiling.
- Handle lock for safe storage.
- Unique jam clearing feature allows end user to open up and draw down the staple channel for jam clearing.
- TR45K Kit includes: TR45, 1/4" staples (1,000 pack), and zippered carrying case.
- Drives the following Stanley® TRA200 / Arrow® JT-21® series staple sizes: 1/4", 5/16", and 3/8".



Product SKU No.	Body Color	O/A Length		Box/Ctn
		in.	mm	
TR45	Chrome	6	152	0 / 8

Arrow, T50 and JT-21 are trademarks of Arrow Fastener Co., Inc.



Fastening



LIGHT DUTY STAPLER

- Lightweight staple gun housing made of ABS for durability.
- Soft grip handle and inner grip reduces hand fatigue and provides a slip resistant grip.
- Metal stapler core slides out by squeezing the latch and pulling, giving access to staple channel for easy and fast bottom load.
- Stapler core stays in the housing, making it difficult to lose.
- Stapler core has a staple remover built in.
- Staple indicator window allows user to know if stapler is loaded and also turns red when the stapler is almost out of staples.
- Stapler has a 5" measuring scale molded in.
- Unique handle locking mechanism allows end user to lock handle without engaging the staple driving mechanism or use of a traditional handle lock clip.
- Easy access to staple channel allows for jam clearing.
- Drives the following Stanley® TRA200 / Arrow® JT-21® series staple sizes: 1/4", 5/16", and 3/8".



Product		O/A Length		
SKU No.	Body Color	in.	mm	Box/Ctn
TR40	Grey/Black	6	152	0 / 6

LIGHT DUTY STAPLER

- Lightweight staple gun housing made of ABS for durability.
- Stapler core slides out by squeezing the tabs and pulling, giving access to staple channel for easy and fast bottom load.
- Stapler core stays in the housing, making it difficult to lose.
- Staple indicator window allows user to know if stapler is loaded and also turns red when the stapler is almost out of staples.
- Stapler has a 4" measuring scale molded in.
- Unique handle locking mechanism allows end user to lock handle without engaging the staple driving mechanism or use of a traditional handle lock clip.
- Easy access to staple channel allows for jam clearing.
- Drives the following Stanley® TRA200 / Arrow® JT-21® series staple sizes: 1/4", 5/16", and 3/8".



Product		O/A Length		
SKU No.	Body Color	in.	mm	Box/Ctn
TR35	Yellow/Black	5-1/2	140	0 / 6

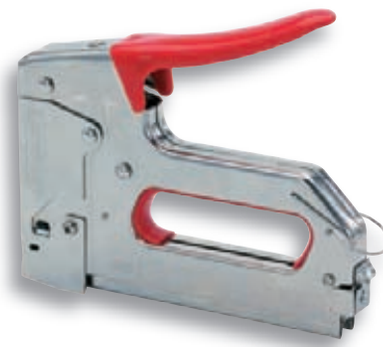
Arrow and JT-21 are trademarks of Arrow Fastener Co., Inc.



Fastening

HEAVY DUTY WIRE TACKER

- Chrome plated housing made of a steel construction for strength and durability.
- Soft grip handle reduces hand fatigue and provides a slip resistant grip.
- Spring loaded staple push rod to load staples.
- Staple indicator window allows user to know if stapler is loaded or needs reloading.
- Wire guide ensures fast, sure placement of staples.
- Fastens low voltage wire or cable up to 1/2" diameter.
- Handle lock for safe storage.
- Drives the following Stanley® CT700 / Arrow® T-75™ series staple sizes: 9/16", 5/8", and 7/8".



Product SKU No.	Body Color	O/A Length		Box/Ctn
		in.	mm	
CT70	Chrome/Red	7-1/8	181	0 / 4

HEAVY DUTY CABLE TACKER

- Chrome plated housing made of a steel construction for strength and durability.
- Soft grip handle reduces hand fatigue and provides a slip resistant grip.
- Curved driver protects wire from damage.
- Spring loaded staple push rod to load staples.
- Staple indicator window allows user to know if stapler is loaded or needs reloading.
- Wire guide ensures fast, sure placement of staples.
- Fastens low voltage wire or cable up to 1/4" diameter.
- Handle lock for safe storage.
- Drives the following Stanley® CT100 / Arrow® T-25™ series cable staple sizes: 3/8", 7/16", 1/2", and 9/16".



Product SKU No.	Body Color	O/A Length		Box/Ctn
		in.	mm	
CT10C	Chrome/Black	7-1/8	181	0 / 5

Arrow, T-75 and T-25 are trademarks of Arrow Fastener Co., Inc.



Fastening



STANLEY® FATMAX® XTREME™ HAMMER TACKER

- Heavy duty steel construction for strength and durability.
- Large handle with rubber over mold for comfort and to provide a slip resistant grip.
- Tacker has built in auto retractable blade.
- Blade release button makes for easy blade change.
- Professionals can staple down material and then cut away any excess with the blade.
- Metal stapler core slides out by depressing and pulling the tab, giving access to staple channel for easy and fast bottom load.
- Stapler core stays in the housing, making it difficult to lose.
- AntiJam™ mechanism.
- Loads two full sticks of staples.
- Drives the following Stanley® TRA700 / Arrow® T50® series staple sizes: 5/16", 3/8", and 1/2".
- Utility Blades Included (11-921): 3.
- Works with this standard Stanley® utility blade (11-921).
- Works with these Stanley® ASB utility blades (11-937, 11-987).



Product		O/A Length		Box/Ctn
SKU No.	Body Color	in.	mm	
PHT350	Chrome/Black	13-1/8	333	0 / 4

HEAVY DUTY HAMMER TACKER

- Heavy duty steel construction for strength and durability.
- Handle has rubber over mold for comfort and to provide a slip resistant grip.
- Spring loaded staple push rod to load staples.
- Loads two full sticks of staples.
- Drives the following Stanley® TRA700 / Arrow® T50® series staple sizes: 5/16", 3/8", and 1/2".



Product		O/A Length		Box/Ctn
SKU No.	Body Color	in.	mm	
PHT250C	Chrome/Black	11-1/4	286	0 / 6

HAMMER TACKER

- Heavy duty steel construction for strength and durability.
- Handle has rubber grip for comfort and to provide a slip resistant grip.
- Spring loaded staple push rod to load staples.
- Loads two full sticks of staples.
- Drives the following Stanley® TRA700 / Arrow® T50® series staple sizes: 1/4", 5/16", and 3/8".



Product		O/A Length		Box/Ctn
SKU No.	Body Color	in.	mm	
PHT150C	Yellow/Black	12	305	0 / 6

Arrow and T50 are trademarks of Arrow Fastener Co., Inc.



Fastening

HEAVY DUTY NARROW CROWN STAPLES

- Heavy duty galvanized steel staples.
- Color coded fastener identification system on both staple gun and staple packaging makes size and product selection a cinch.
- Sturdy, plastic staple packaging offers a rugged and water resistant solution with the ability to reclose the container.
- Used for heavy duty applications such as insulation, carpet under laying, and roofing felt.
- Fits the following staplers: TRE550, TR250, TR150HL/TR150, TR110, PHT350, PHT250C, and PHT150C.



Product		Leg Length		Crown Width		Gauge	Pack Size	Box/Ctn
SKU No.	Type	in.	mm	in.	mm			
TRA704T	Chisel Point	1/4	6	27/64	11	24	1000	7 / 56
TRA704TLS	Chisel Point	1/4	6	27/64	11	24	1000	0 / 15
TRA704-5C	Chisel Point	1/4	6	27/64	11	24	5000	0 / 9
TRA705T	Chisel Point	5/16	8	27/64	11	24	1000	6 / 48
TRA705TLS	Chisel Point	5/16	8	27/64	11	24	1000	0 / 15
TRA705-5C	Chisel Point	5/16	8	27/64	11	24	5000	0 / 8
TRA706T	Chisel Point	3/8	10	27/64	11	24	1000	5 / 40
TRA706TLS	Chisel Point	3/8	10	27/64	11	24	1000	0 / 15
TRA706-5C	Chisel Point	3/8	10	27/64	11	24	5000	0 / 7
TRA708T	Chisel Point	1/2	13	27/64	11	24	1000	4 / 32
TRA708TLS	Chisel Point	1/2	13	27/64	11	24	1000	0 / 15
TRA708-5C	Chisel Point	1/2	13	27/64	11	24	5000	0 / 5
TRA709T	Divergent Point	9/16	14	27/64	11	24	1000	4 / 32
TRA709TLS	Divergent Point	9/16	14	27/64	11	24	1000	0 / 15
TRA709-5C	Divergent Point	9/16	14	27/64	11	24	5000	0 / 5

HEAVY DUTY STAINLESS STEEL NARROW CROWN STAPLES

- Heavy duty stainless steel staples.
- Color coded fastener identification system on both staple gun and staple packaging makes size and product selection a cinch.
- Sturdy, plastic staple packaging offers a rugged and water resistant solution with the ability to reclose the container.
- Used for corrosive or outdoor environments and upholstery work.
- Fits the following staplers: TRE550, TR250, TR150HL/TR150, TR110, PHT350, PHT250C, and PHT150C.



Product		Leg Length		Crown Width		Gauge	Pack Size	Box/Ctn
SKU No.	Type	in.	mm	in.	mm			
TRA704SST	Chisel Point	1/4	6	27/64	11	24	1000	7 / 56
TRA705SST	Chisel Point	5/16	8	27/64	11	24	1000	6 / 48
TRA706SST	Chisel Point	3/8	10	27/64	11	24	1000	5 / 40
TRA708SST	Chisel Point	1/2	13	27/64	11	24	1000	4 / 32
TRA709SST	Divergent Point	9/16	14	27/64	11	24	1000	4 / 32



Fastening



HEAVY DUTY MONEL NARROW CROWN STAPLES

- Heavy duty monel staples.
- Color coded fastener identification system on both staple gun and staple packaging makes size and product selection a cinch.
- Sturdy, plastic staple packaging offers a rugged and water resistant solution with the ability to reclose the container.
- Used for corrosive or marine environments and upholstery work.
- Fits the following staplers: TRE550, TR250, TR150HL/TR150, TR110, PHT350, PHT250C, and PHT150C.

Product		Leg Length		Crown Width		Gauge	Pack Size	Box/Ctn
SKU No.	Type	in.	mm	in.	mm			
TRA704MT	Chisel Point	1/4	6	27/64	11	24	1000	7 / 56
TRA705MT	Chisel Point	5/16	8	27/64	11	24	1000	6 / 48
TRA706MT	Chisel Point	3/8	10	27/64	11	24	1000	5 / 40
TRA708MT	Chisel Point	1/2	13	27/64	11	24	1000	4 / 32
TRA709MT	Divergent Point	9/16	14	27/64	11	24	1000	4 / 32



LIGHT DUTY NARROW CROWN STAPLES

- Galvanized steel staples.
- Color coded fastener identification system on both staple gun and staple packaging makes size and product selection a cinch.
- Sturdy, plastic staple packaging offers a rugged and water resistant solution with the ability to reclose the container.
- Used for light duty household and crafting stapling jobs.
- Fits the following staplers: TR45, TR40, and TR35.

Product		Leg Length		Crown Width		Gauge	Pack Size	Box/Ctn
SKU No.	Type	in.	mm	in.	mm			
TRA204T	Chisel Point	1/4	6	29/64	12	24	1000	7 / 56
TRA205T	Chisel Point	5/16	8	29/64	12	24	1000	6 / 48
TRA206T	Chisel Point	3/8	10	29/64	12	24	1000	5 / 40



HEAVY DUTY FLAT NARROW CROWN STAPLES

- Heavy duty galvanized steel staples.
- Color coded fastener identification system on both staple gun and staple packaging makes size and product selection a cinch.
- Sturdy, plastic staple packaging offers a rugged and water resistant solution with the ability to reclose the container.
- Used for low voltage wires.
- For use with the Arrow® T2025™ stapler.

Product		Leg Length		Crown Width		Gauge	Pack Size	Box/Ctn
SKU No.	Type	in.	mm	in.	mm			
CT306T	Divergent Point	3/8	10	5/16	8	23	1000	5 / 40
CT308T	Divergent Point	1/2	13	5/16	8	23	1000	4 / 32



Arrow and T-2025 are trademarks of Arrow Fastener Co., Inc.



Fastening

HEAVY DUTY CABLE STAPLES

- Heavy duty galvanized steel staples.
- Color coded fastener identification system on both staple gun and staple packaging makes size and product selection a cinch.
- Sturdy, plastic staple packaging offers a rugged and water resistant solution with the ability to reclose the container.
- Used to tack low voltage wires up to 1/2" in diameter.
- CT710X and CT714X are coated with red glue that heats up when stapled due to friction, to give additional holding strength between the glue and the base material.
- Fits the following stapler: CT70.



Product SKU No.	Type	Leg Length		Crown Width		Gauge	Pack Size	Box/Ctn
		in.	mm	in.	mm			
CT709	Divergent Point	9/16	14	1/2	13	23	1000	0 / 10
CT710	Divergent Point	5/8	16	1/2	13	23	1000	0 / 10
CT714	Divergent Point	7/8	22	1/2	13	23	1000	0 / 10
CT710X	Divergent Point (Super Hold)	5/8	16	1/2	13	23	1000	0 / 10
CT714X	Divergent Point (Super Hold)	7/8	22	1/2	13	23	1000	0 / 10

ROUND CROWN CABLE STAPLES

- Heavy duty galvanized steel staples.
- Color coded fastener identification system on both staple gun and staple packaging makes size and product selection a cinch.
- Sturdy, plastic staple packaging offers a rugged and water resistant solution with the ability to reclose the container.
- Used to tack low voltage wires up to 1/4" in diameter.
- Fits the following stapler: CT10C.



Product SKU No.	Type	Leg Length		Crown Width		Gauge	Pack Size	Box/Ctn
		in.	mm	in.	mm			
CT106T	Divergent Point	3/8	10	5/16	8	23	1000	6 / 48
CT107T	Divergent Point	7/16	11	5/16	8	23	1000	6 / 48
CT108T	Divergent Point	1/2	13	5/16	8	23	1000	4 / 32
CT109T	Divergent Point	9/16	14	5/16	8	23	1000	4 / 32



Fastening



HEAVY DUTY WIDE CROWN STAPLES

- Heavy duty galvanized steel staples.
- Color coded fastener identification system on both staple gun and staple packaging makes size and product selection a cinch.
- Sturdy, plastic staple packaging offers a rugged and water resistant solution with the ability to reclose the container.
- Used for heavy duty applications such as insulation, carpet under laying, and roofing felt.
- Fits Ace®, Black & Decker®, Craftsman®, and Duo-Fast® wide crown tools.

Product SKU No.	Type	Leg Length		Crown Width		Gauge	Pack Size	Box/Ctn
		in.	mm	in.	mm			
TRC604T	Chisel Point	1/4	6	1/2	13	24	1000	7 / 56
TRC605T	Chisel Point	5/16	8	1/2	13	24	1000	6 / 48
TRC606T	Chisel Point	3/8	10	1/2	13	24	1000	5 / 40
TRC606-5C	Chisel Point	3/8	10	1/2	13	24	5000	0 / 12
TRC608T	Chisel Point	1/2	13	1/2	13	24	1000	4 / 32
TRC609T	Divergent Point	9/16	14	1/2	13	24	1000	4 / 32



LIGHT DUTY WIDE CROWN STAPLES

- Galvanized steel staples.
- Color coded fastener identification system on both staple gun and staple packaging makes size and product selection a cinch.
- Sturdy, plastic staple packaging offers a rugged and water resistant solution with the ability to reclose the container.
- Used for light duty household and crafting stapling jobs.
- Fits Swingline® Staplers.

Product SKU No.	Type	Leg Length		Crown Width		Gauge	Pack Size	Box/Ctn
		in.	mm	in.	mm			
TRS105T	Chisel Point	5/16	8	1/2	13	24	1000	6 / 48



Arrow and T2025 are trademarks of Arrow Fastener Co., Inc.
 Ace is a trademark of Peace Industries, Ltd.
 Black & Decker is a trademark of Black & Decker Corporation
 Craftsman is a trademark of KCD IP, LLC
 Duo-Fast is a trademark of Illinois Tool Works Inc.
 Swingline is a trademark of Acco Brands Corporation



Fastening

HEAVY DUTY POWER CROWN® STAPLES

- Heavy duty galvanized steel staples.
- Color coded fastener identification system on both staple gun and staple packaging makes size and product selection a cinch.
- Sturdy, plastic staple packaging offers a rugged and water resistant solution with the ability to reclose the container.
- Used for heavy duty applications such as insulation, carpet under laying, and roofing felt.
- Fits Bostitch® PowerCrown® tools.



Product SKU No.	Type	Leg Length		Crown Width		Gauge	Pack Size	Box/Ctn
		in.	mm	in.	mm			
TRB504T	Chisel Point	1/4	6	15/32	12	23	1000	6 / 48
TRB505T	Chisel Point	5/16	8	15/32	12	23	1000	5 / 40
TRB506T	Chisel Point	3/8	10	15/32	12	23	1000	4 / 32
TRB508T	Chisel Point	1/2	13	15/32	12	23	1000	4 / 32
TRB509T	Chisel Point	9/16	14	15/32	12	23	1000	4 / 32

BRAD NAILS

- Galvanized steel brads.
- Color coded fastener identification system on both nailer and brad packaging makes size and product selection a cinch.
- Plastic brad packaging offers a storage solution with the ability to reclose the container for mess-free fastener protection.
- Used for craft, hobby, and finish carpentry projects.
- Fits the following nailers: TRE650, TRE550, and TR250.



Product SKU No.	Brad Length			Gauge	Pack	
	in.	mm			Size	Box/Ctn
SWKBN050	1/2	13	18	18	1000	0 / 10
SWKBN625	5/8	16	18	18	1000	0 / 10
SWKBN075	3/4	19	18	18	1000	0 / 10
SWKBN1187	1-3/16	30	18	18	1000	0 / 10
SWKBN1250	1-1/4	32	18	18	1000	0 / 10



Fastening



HEAVY DUTY SWIVEL HEAD RIVETER

- Housing made of rugged die cast aluminum.
- Head swivels 360° for setting rivets at right angles or straight on.
- Soft grip on handles provides comfort and a slip resistant grip.
- Handle clip included to keep handles together for easy storage.
- Long handles make riveter easy to squeeze.
- Spring loaded enables the tool to eject the rivet mandrel automatically on release of the handle.
- Riveter nose pieces and wrench are stored within riveter body.
- Includes 4 noses in the following sizes: 3/32", 1/8", 5/32", and 3/16".
- Uses the following Steel and Aluminum size rivets: 3/32", 1/8", 5/32", and 3/16".



Product		O/A Length		
SKU No.	Body Color	in.	mm	Box/Ctn
MR77C	Yellow/Black	11-1/8	283	0 / 5

HEAVY DUTY RIVETER

- Housing made of rugged metal.
- Soft grip on handles provides comfort and a slip resistant grip.
- Handle clip included to keep handles together for easy storage.
- Long handles make riveter easy to squeeze.
- Spring loaded enables the tool to eject the rivet mandrel automatically on release of the handle.
- Riveter nose pieces and wrench are stored within riveter body.
- Includes 4 noses in the following sizes: 3/32", 1/8", 5/32", and 3/16".
- Uses the following Steel and Aluminum size rivets: 3/32", 1/8", 5/32", and 3/16".



Product		O/A Length		
SKU No.	Body Color	in.	mm	Box/Ctn
MR55C5	Silver/Black	10	254	0 / 5

HEAVY DUTY RIVETER

- Housing made of steel.
- Soft grip on handles provides comfort and a slip resistant grip.
- Handle clip included to keep handles together for easy storage.
- Long handles make riveter easy to squeeze
- Spring loaded enables the tool to eject the rivet mandrel automatically on release of the handle.
- Riveter nose pieces and wrench are stored within riveter body.
- Includes 3 noses in the following sizes: 1/8", 5/32", and 3/16".
- Uses the following Steel and Aluminum size rivets: 1/8", 5/32", and 3/16".



Product		O/A Length		
SKU No.	Body Color	in.	mm	Box/Ctn
MR33C	Yellow/Black	10	254	0 / 5



Fastening

STEEL RIVETS

- Galvanized steel blind rivets.
- Color coded fastener identification system on both riveter and rivet packaging makes size and product selection a cinch.
- Plastic rivet packaging offers a storage solution with the ability to reclose the container for mess-free fastener protection.
- Fits the following riveters: MR77C, MR55C5, MR33C.

Product SKU No.	Body Diameter		Flange Diameter		Gripping Range		Pack Size	Box/Ctn
	in.	mm	in.	mm	in.	mm		
PSS42-1B	1/8	3	1/4	6	1/8	3	100	5 / 100
PSS44-1B	1/8	3	1/4	6	1/4	6	100	5 / 100
PSS48-1B	1/8	3	1/4	6	1/2	13	100	5 / 100



STAINLESS STEEL RIVETS

- Stainless steel blind rivets.
- Color coded fastener identification system on both riveter and rivet packaging makes size and product selection a cinch.
- Plastic rivet packaging offers a storage solution with the ability to reclose the container for mess-free fastener protection.
- Fits the following riveter: MR77C.

Product SKU No.	Body Diameter		Flange Diameter		Gripping Range		Pack Size	Box/Ctn
	in.	mm	in.	mm	in.	mm		
PTT42	1/8	3	1/4	6	1/8	3	25	10 / 100
PTT44	1/8	3	1/4	6	1/4	6	20	10 / 100
PTT48	1/8	3	1/4	6	1/2	13	15	10 / 100
PTT54	5/32	4	19/64	8	1/4	6	15	10 / 100



Fastening



ALUMINUM RIVETS

- Aluminum blind rivets.
- Color coded fastener identification system on both riveter and rivet packaging makes size and product selection a cinch.
- Plastic rivet packaging offers a storage solution with the ability to reclose the container for mess-free fastener protection.
- Fits the following riveters: MR77C, MR55C5, MR33C.



Product SKU No.	Body Diameter		Flange Diameter		Gripping Range		Pack Size	Box/Ctn
	in.	mm	in.	mm	in.	mm		
PAA42-1B	1/8	3	1/4	6	1/8	3	100	5 / 100
PAA42W-1B (White)	1/8	3	1/4	6	1/8	3	100	5 / 100
PAA44-1B	1/8	3	1/4	6	1/4	6	100	5 / 100
PAA46-1B	1/8	3	1/4	6	3/8	10	100	5 / 100
PAA48-1B	1/8	3	1/4	6	1/2	13	100	5 / 100
PAA52-5B	5/32	4	19/64	8	1/8	3	50	5 / 100
PAA54-5B	5/32	4	19/64	8	1/4	6	50	5 / 100
PAA58-5B	5/32	4	19/64	8	1/2	13	50	5 / 100
PAA610	3/16	5	3/8	10	5/8	16	10	10 / 100
PAA62-5B	3/16	5	3/8	10	1/8	3	50	5 / 100
PAA64-5B	3/16	5	3/8	10	1/4	6	50	5 / 100
PAA66-5B	3/16	5	3/8	10	3/8	10	50	5 / 100
PAA68-5B	3/16	5	3/8	10	1/2	13	50	5 / 100



Fastening

RIVET PACK ASSORTMENT

- Stainless steel and aluminum blind rivets.
- Color coded fastener identification system on both riveter and rivet packaging makes size and product selection a cinch.
- Plastic rivet packaging offers a storage solution with the ability to reclose the container for mess-free fastener protection.
- Assorted pack contains 120 rivets in the most popular sizes.
- Fits the following riveters: MR77C, MR55C5, MR33C.



Product	Contains	Quantity	Box/Ctn
R120	120 Assorted Rivets		0 / 5
	PSS42 – Steel Rivets 1/8" x 1/8"	25	
	PSS44 – Steel Rivets 1/8" x 1/4"	20	
	PSS46 – Steel Rivets 1/8" x 3/8"	15	
	PAA42W – Aluminum Rivets 1/8" x 1/8"	25	
	PAA44 – Aluminum Rivets 1/8" x 1/4"	20	
	PAA46 – Aluminum Rivets 1/8" x 3/8"	15	

STEEL RIVET BACK UP PLATE

- Steel back up plates.
- Adds strength to rivet hole.
- Use with steel rivets.
- Plastic back up plate packaging offers a storage solution with the ability to reclose the container for mess-free back up plate protection.



Product	Inner Diameter		Outer Diameter		Pack	
SKU No.	in.	mm	in.	mm	Size	Box/Ctn
PBS4	1/8	3	3/8	10	40	10 / 100

ALUMINUM RIVET BACK UP PLATES

- Aluminum back up plates.
- Adds strength to rivet hole.
- Use with aluminum rivets.
- Plastic back up plate packaging offers a storage solution with the ability to reclose the container for mess-free back up plate protection.



Product	Inner Diameter		Outer Diameter		Pack	
SKU No.	in.	mm	in.	mm	Size	Box/Ctn
PBA4	1/8	3	3/8	10	30	10 / 100
PBA6	3/16	5	1/2	13	30	10 / 100



Fastening



DUALMELT PRO™ GLUE GUN KIT

- Lightweight glue gun body made out of rugged plastic for durability.
- Back of handle has soft grip for comfort and to provide a slip resistant grip.
- Glue gun is equipped with fold out stand for safe, handy storage while in use.
- Hi/Lo switch allows user to select operating temperature of glue based on the material being used.
- Rubber tip over nozzle for added safety.
- Interchangeable nozzle capability.
- Patented auto shut off after 15 minutes of non-use.
- Uses the following glue sticks: GS15DT, GS20DT, GS25DT, GS230, GS260, and GS500.



Product	Operating Temp (F)		O/A Length		Watts	Volts	Box/Ctn
SKU No.	Hi	Lo	in.	mm			
GR100	410°	275°	8-1/2	216	80	120	0 / 5

Product	Operating Temp (F)		O/A Length		Watts	Volts	Box/Ctn
SKU No.	Hi	Lo	in.	mm			
GR100	410°	275°	8-1/2	216	80	120	0 / 5

DUALMELT GLUE GUN

- Lightweight glue gun body made out of rugged plastic for durability.
- Glue gun is equipped with fold out stand for safe, handy storage while in use.
- Trigger feed mechanism controls glue flow.
- Hi/Lo switch allows user to select operating temperature of glue based on the material being used.
- Uses the following glue sticks: GS15DT, GS20DT, GS25DT, GS230, GS260, and GS500.



Product	Operating Temp (F)		O/A Length		Watts	Volts	Box/Ctn
SKU No.	Hi	Lo	in.	mm			
GR25	410°	275°	6-1/2	165	80	120	3 / 18

DUALMELT MINI GLUE GUN

- Lightweight glue gun body made out of rugged plastic for durability.
- Glue gun is equipped with fold out stand for safe, handy storage while in use.
- Trigger feed mechanism controls glue flow.
- Hi/Lo switch allows user to select operating temperature of glue based on the material being used.
- Uses the following glue sticks: GS10DT and GS040.



Product	Operating Temp (F)		O/A Length		Watts	Volts	Box/Ctn
SKU No.	Hi	Lo	in.	mm			
GR15	385°	275°	4-3/4	121	15	120	3 / 18



Fastening

GLUE GUN

- Lightweight glue gun body made out of rugged plastic for durability.
- Glue gun is equipped with fold out stand for safe, handy storage while in use.
- Trigger feed mechanism controls glue flow.
- Uses the following glue sticks: GS15DT, GS20DT, GS25DT, GS230, GS260, and GS500.



Product SKU No.	Operating Temp (F)	O/A Length		Watts	Volts	Box/Ctn
		in.	mm			
GR20	410°	6-1/2	165	40	120	3 / 18

MINI GLUE GUN

- Lightweight glue gun body made out of rugged plastic for durability.
- Glue gun is equipped with fold out stand for safe, handy storage while in use.
- Trigger feed mechanism controls glue flow.
- Uses the following glue stick: GS10DT and GS040.



Product SKU No.	Operating Temp	O/A Length		Watts	Volts	Box/Ctn
		in.	mm			
GR10	385°	4-1/4	105	15	120	3 / 18

DUALMELT MINI GLUE STICKS

- For use in standard or dual temperature glue guns.
- Excellent for bonding heat sensitive materials as well as general applications.
- Used in the following glue guns: GR15 and GR10.



Product SKU No.	Length		Diameter		Set Time (secs.)	Pack Size	Box/Ctn
	in.	mm	in.	mm			
GS10DT	4	101	0.28	7	30-60	24	5 / 60

DUALMELT GLUE STICKS

- For use in standard or dual temperature glue guns.
- Excellent for bonding heat sensitive materials as well as general applications.
- Used in the following glue gun: GR100, GR25, and GR20.



Product SKU No.	Length		Diameter		Set Time (secs.)	Pack Size	Box/Ctn
	in.	mm	in.	mm			
GS15DT	4	101	0.45	11	30-60	6	5 / 60
GS20DT	4	101	0.45	11	30-60	24	5 / 60
GS25DT	10	254	0.45	11	30-60	12	0 / 5



Fastening



GLUE STICKS

- For use in standard or dual temperature glue guns.
- Used in the following glue guns: GR15 and GR10.

Product SKU No.	Length		Diameter		Set Time (secs.)	Pack Size	Box/Ctn
	in.	mm	in.	mm			
GS040	4	101	0.28	7	25-30	12	5 / 60



GLUE STICKS

- For use in standard or dual temperature glue guns.
- Used in the following glue guns: GR100, GR25, and GR20.

Product SKU No.	Length		Diameter		Set Time (secs.)	Pack Size	Box/Ctn
	in.	mm	in.	mm			
GS230	4	101	0.45	11	25-30	6	5 / 60



WOODWORKING GLUE STICKS

- For use in standard or dual temperature glue guns.
- Creates strong bond for all wood types.
- Used in the following glue guns: GR100X, GR25, and GR20.

Product SKU No.	Length		Diameter		Set Time (secs.)	Pack Size	Box/Ctn
	in.	mm	in.	mm			
GS260	4	101	0.45	11	50-60	6	5 / 60



SUPER STRENGTH GLUE STICKS

- For use in standard or dual temperature glue guns.
- Creates stronger bond on materials than standard all purpose glue sticks.
- Used in the following glue guns: GR100, GR25, and GR20.

Product SKU No.	Length		Diameter		Set Time (secs.)	Pack Size	Box/Ctn
	in.	mm	in.	mm			
GS500	4	101	0.45	11	25-30	6	5 / 60



Screwdrivers & Nutdrivers

SCREWDRIVER SELECTION GUIDE

SCREWDRIVER LINE	DESCRIPTION
 Stanley® FatMax® Xtreme™ Demolition Drivers	<ul style="list-style-type: none"> • Thru-tang bar transfers strike-force from strike cap to tip. • Shatter-resistant bi-material acetate/rubber handle. • Shatter-resistant bar designed for striking and prying. • Blade made out of chrome vanadium steel for strength and durability. • Shot blasted blade tips provides a more precise fit and a textured surface, which provides increased grip and less cam-out when in use.
 Stanley® FatMax® Screwdrivers	<ul style="list-style-type: none"> • Ergonomically designed tri-lobular handle with rubber grip provides more torque than traditional-style screwdrivers for less effort. • High strength nylon handle core over molded onto bar for more torque handling and impact resistance. • Blades are made of alloy steel and heat treated for strength and durability. • Shot blasted blade tips provides a more precise fit and a textured surface, which provides increased grip and less cam-out when in use.
 Vinyl Grip Screwdrivers	<ul style="list-style-type: none"> • Vinyl grip, acetate handle provides extra torque capability, greater comfort, and a slip resistant grip. • Blades are made of alloy steel and heat treated for strength and durability. • Preferred by electricians.
 Stanley® 100 Plus® Screwdrivers	<ul style="list-style-type: none"> • Large, deep fluted acetate handle stands up to heavy duty industrial use. • Blades are made of alloy steel and heat treated for strength and durability.
 Standard Fluted Screwdrivers	<ul style="list-style-type: none"> • Ergonomically designed plastic tri-lobular handle with textured grip for comfort and to provide a slip resistant grip. • Heat treated alloy steel bars.
 Offset Screwdrivers	<ul style="list-style-type: none"> • Designed for driving and removing screws in places where it is difficult to use a standard screwdriver. • Plated bar for corrosion resistance.
 Multi-Bit, 9-Way, & 6-Way Screwdrivers	<ul style="list-style-type: none"> • Features interchangeable bars and bits to maximize versatility. • Convenient and space saving design reduces the number of tools users need to carry.
 Stanley® Yankee® Quick Return Spiral Ratchet Screwdrivers	<ul style="list-style-type: none"> • Wood handle. • Plated bar for corrosion resistance. • Three position switch enables clockwise, counterclockwise, and locked ratcheting positions.
 Cordless 4.8V Screwdriver	<ul style="list-style-type: none"> • Textured rubber grip handle for comfort and to provide a slip resistant grip. • Toggle button on handle allows for end user to choose either forward or reverse direction.
 Precision Screwdrivers	<ul style="list-style-type: none"> • Swivel-head handles provide precision and reach. • Finish on bars for corrosion resistance. • Plastic storage case to index tools.
 Scratch Awl	<ul style="list-style-type: none"> • Machined wood handle with flat sides to prevent rolling. • Plated, alloy steel bar anchored into handle.
 Pick and Hook	<ul style="list-style-type: none"> • Handle with textured rubber grip for comfort and to provide a slip resistant grip. • Plated bars for corrosion resistance. • Versatile set for a wide range of applications.



Screwdrivers & Nutdrivers



SCREWDRIVER TIP CONFIGURATIONS



TIP	DESCRIPTION
Slotted	<ul style="list-style-type: none"> • For driving and removing slotted screws. • Tip widths generally range in size from 1/16" to 1/2". • Standard slotted tip screwdriver is flared at the shoulder of the blade so it is wider than the shank. • Cabinet slotted tip screwdriver tip is straight with no flare.
Phillips®	<ul style="list-style-type: none"> • For driving and removing Phillips® head screws, which has two recessed slots at right angles to each other. • Tip sizes range from 0 to 4, with 0 being the smallest.
Pozidriv®	<ul style="list-style-type: none"> • For driving and removing Pozidriv® screws, which are similar to Phillips head screws with smaller slots at 45 degree angles to the main cross slots. • Tip sizes range from 1 to 4, with 1 being the smallest.
Torx®	<ul style="list-style-type: none"> • For driving and removing star head screws and bolts. • Tip sizes range from T10 to T30, with T10 being the smallest. • Torx tip has six lobular drive surfaces to provide additional contact surface with the screw or bolt head.
Square	<ul style="list-style-type: none"> • For driving and removing square head screws. • Tip sizes range from 0 to 3, with 0 being the smallest.

NUTDRIVER SELECTION GUIDE



NUTDRIVER LINE	DESCRIPTION
Nutdrivers	<ul style="list-style-type: none"> • Vinyl grip, acetate handle provides extra torque capability, greater comfort, and a slip resistant grip. • Nickel plated bars plated for corrosion resistance. • Hex shank allows for use with a wrench for added torque.

PHILLIPS® is a registered trademark of Phillips Screw Co.
 POZIDRIV® is a registered trademark of Phillips Screw Co.
 TORX® is a registered trademark of Textron, Inc. d/b/a The Camcar Screw & Mfg. Company

Toll Free Customer Service Number: 1-800-800-TOOL
 Customer Service FAX Number: 1-770-648-9108

Visit us at...www.stanleyproto.com

STANLEY 1187

Screwdrivers & Nutdrivers

STANLEY® FATMAX® XTREME™ DEMOLITION DRIVERS

- Thru-tang bar transfers strike-force from strike cap to tip.
- Cold-formed steel strike cap withstands striking blows.
- Shatter-resistant bi-material acetate/rubber handle.
- Rubber grip with thumb indents makes prying easy.
- Shatter-resistant bar designed for striking and prying.
- Lacquered blade for corrosion protection.
- Flanges on the blade inside the handle provides a solid, twist-resistant blade.
- Shot blasted blade tips provides a more precise fit and a textured surface, which provides increased grip and less cam-out when in use.
- Blade made out of chrome vanadium steel for strength and durability.



STANLEY® FATMAX® XTREME™ DEMOLITION DRIVER SETS

Product		
SKU No.	Contains	Box/Ctn
67-546	2 Piece Set - Carded	2 / 8
	67-542 – Standard Slotted Tip 5/16" x 5-1/4"	
	67-538 – Phillips® Tip 2 Pt. x 5-1/4"	



Screwdrivers & Nutdrivers



STANLEY® FATMAX® SCREWDRIVERS

- Ergonomically designed tri-lobular handle provides more torque than traditional-style screwdrivers for less effort.
- Tri-lobular handle has textured rubber grip for comfort and to provide a slip resistant grip.
- High strength nylon handle core over molded onto bar for more torque handling and impact resistance.
- Lacquer coated bars resist corrosion.
- Blades are fully ground and polished.
- Blades are made of alloy steel and heat treated for strength and durability.
- Shot blasted blade tips provides a more precise fit and a textured surface, which provides increased grip and less cam-out when in use.
- Tip identification symbol molded onto side of handle makes tip identification easy.

STANLEY® FATMAX® SCREWDRIVER SETS

Product	SKU No.	Contains	Box/Ctn
	62-500	2 Piece Set - Carded 62-552 – Standard Slotted Tip (Stubby) 1/4" x 1-1/2" 62-560 – Phillips® Tip (Stubby) 2 Pt. x 1-3/16"	4 / 24
	62-501	2 Piece Set - Carded 62-551 – Standard Slotted Tip (Precision Pocket) 1/8" x 3" 62-556 – Phillips® Tip (Precision Pocket) 0 Pt. x 2-1/4"	4 / 24
	62-502	11 Piece Set – Carded 62-552 – Standard Slotted Tip (Stubby) 1/4" x 1-1/2" 62-551 – Standard Slotted Tip (Precision Pocket) 1/8" x 3" 62-554 – Cabinet Slotted Tip 3/16" x 3" 62-553 – Standard Slotted Tip 1/4" x 4" 62-555 – Standard Slotted Tip 5/16" x 6" 62-560 – Phillips® Tip (Stubby) 2 Pt. x 1-3/16" 62-556 – Phillips® Tip (Precision Pocket) 0 Pt. x 2-1/4" 62-559 – Phillips® Tip 1 Pt. x 3" 62-561 – Phillips® Tip 2 Pt. x 4" 62-562 – Phillips® Tip 3 Pt. x 6" 65-033 – Offset Phillips®/Slotted Screwdriver (2 Pt. & 1/4")	0 / 4
	62-504	4 Piece Set – Carded 62-563 – Torx® Tip T10 x 3-1/4" 62-564 – Torx® Tip T15 x 3-1/4" 62-565 – Torx® Tip T20 x 4" 62-566 – Torx® Tip T25 x 4"	0 / 4
	62-505	4 Piece Set – Carded 62-554 – Cabinet Slotted Tip 3/16" x 3" 62-553 – Standard Slotted Tip 1/4" x 4" 62-559 – Phillips® Tip 1 Pt. x 3" 62-561 – Phillips® Tip 2 Pt. x 4"	0 / 4

STANLEY
FatMax



62-504

PHILLIPS® is a registered trademark of Phillips Screw Co.
TORX® is a registered trademark of Textron, Inc. d/b/a The Camcar Screw & Mfg. Company

Toll Free Customer Service Number: 1-800-800-TOOL
Customer Service FAX Number: 1-770-648-9108

Visit us at...www.stanleyproto.com

STANLEY 1189

Screwdrivers & Nutdrivers

STANLEY® FATMAX® ROUND BLADE / STANDARD SLOTTED TIP STUBBY SCREWDRIVER

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
62-552	3-7/8	98	1-1/2	38	1/4	6.5	1/4	6.5	0 / 6

STANLEY
FatMax



STANLEY® FATMAX® ROUND BLADE / STANDARD SLOTTED TIP PRECISION POCKET SCREWDRIVER

- Swivel-head handle provides precision and reach
- Handle has textured rubber grip for comfort and to provide a slip resistant grip

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
62-551	6-3/8	162	3	76	1/8	3.0	1/8	3.0	0 / 6

STANLEY
FatMax



STANLEY® FATMAX® ROUND BLADE / STANDARD SLOTTED TIP SCREWDRIVERS

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
62-553	8-3/4	222	4	102	1/4	6.5	1/4	6.5	0 / 6
62-555	10-3/4	273	6	152	9/32	7.0	5/16	8.0	0 / 6

STANLEY
FatMax



STANLEY® FATMAX® ROUND BLADE / CABINET SLOTTED TIP SCREWDRIVER

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
62-554	7-3/4	197	3	76	3/16	5.0	3/16	5.0	0 / 6

STANLEY
FatMax



Screwdrivers & Nutdrivers



STANLEY® FATMAX® ROUND BLADE / PHILLIPS® TIP STUBBY SCREWDRIVER

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Point	
	in.	mm	in.	mm	in.	mm	Size	Box/Ctn
62-560	3-1/2	89	1-3/16	30	1/4	6.5	2	0/6

STANLEY
FatMax



STANLEY® FATMAX® ROUND BLADE / PHILLIPS® TIP PRECISION POCKET SCREWDRIVER

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Point	
	in.	mm	in.	mm	in.	mm	Size	Box/Ctn
62-556	5-3/4	146	2-1/4	57	1/8	3.0	0	0/6

STANLEY
FatMax



STANLEY® FATMAX® ROUND BLADE / PHILLIPS® TIP SCREWDRIVERS

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Point	
	in.	mm	in.	mm	in.	mm	Size	Box/Ctn
62-559	7-1/2	191	3	76	3/16	5.0	1	0/6
62-561	8-3/4	222	4	102	1/4	6.5	2	0/6
62-562	11	279	6	152	5/16	8.0	3	0/6

STANLEY
FatMax



STANLEY® FATMAX® ROUND BLADE / TORX® TIP SCREWDRIVERS

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Point	
	in.	mm	in.	mm	in.	mm	Size	Box/Ctn
62-563	8	203	3-1/4	83	5/32	4.0	T10	6/36
62-564	8	203	3-1/4	83	5/32	4.0	T15	6/36
62-565	8-3/4	222	4	102	3/16	5.0	T20	6/36
62-566	8-3/4	222	4	102	3/16	5.0	T25	6/36

STANLEY
FatMax



PHILLIPS® is a registered trademark of Phillips Screw Co.
TORX® is a registered trademark of Textron, Inc. d/b/a The Camcar Screw & Mfg. Company

Screwdrivers & Nutdrivers

VINYL GRIP SCREWDRIVERS

- Vinyl grip handle provides extra torque capability, greater comfort, and a slip resistant grip.
- Acetate handle built for strength.
- Flanges on the blade inside the handle provide a solid, twist-resistant blade.
- Blades are fully ground and polished, then chrome plated for corrosion resistance.
- Blades are made of alloy steel and heat treated for strength and durability.

VINYL GRIP SCREWDRIVER SETS

Product	Contains	Box/Ctn
66-708	8 Piece Set - Pouch 66-088 – Standard Slotted Tip (Stubby) 1/4" x 1-1/2" 66-090 – Standard Slotted Tip 1/4" x 4" 66-094 – Standard Slotted Tip (Square Blade) 5/16" x 6" 66-095 – Standard Slotted Tip (Square Blade) 3/8" x 8" 66-097 – Cabinet Slotted Tip 3/16" x 6" 65-905 – Phillips® Tip (Stubby) 2 Pt. x 1-1/2" 65-901 – Phillips® Tip 1 Pt. x 3" 65-902 – Phillips® Tip 2 Pt. x 4"	0 / 1
66-565P	6 Piece Set - Carded 66-090 – Standard Slotted Tip 1/4" x 4" 66-091 – Standard Slotted Tip 5/16" x 6" 66-096 – Cabinet Slotted Tip 3/16" x 3" 66-097 – Cabinet Slotted Tip 3/16" x 6" 65-901 – Phillips® Tip 1 Pt. x 3" 65-902 – Phillips® Tip 2 Pt. x 4"	0 / 6



66-708



66-565P

VINYL GRIP ROUND BLADE / STANDARD SLOTTED TIP STUBBY SCREWDRIVER

- Designed for close-quarter driving.
- Slotted tip is cross ground for consistent fit.

Product	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	SKU No.	in.	mm	in.	mm	in.	mm	in.	
66-088	3-7/16	87	1-1/2	38	1/4	6.5	1/4	6.5	6 / 36



Screwdrivers & Nutdrivers



VINYL GRIP ROUND BLADE / STANDARD SLOTTED TIP SCREWDRIVERS

- Bolster reinforced construction.
- Hex bolster allows for use with a wrench for added torque.
- Slotted tips are cross ground for consistent fit.

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
66-089	6-3/4	171	3	76	3/16	5.0	3/16	5.0	6 / 36
66-090	8-3/8	213	4	102	1/4	6.5	1/4	6.5	6 / 36
66-091	11	279	6	152	5/16	8.0	5/16	8.0	6 / 24
66-092	13-3/8	340	8	203	3/8	9.5	3/8	9.5	6 / 24



VINYL GRIP SQUARE BLADE / STANDARD SLOTTED TIP SCREWDRIVERS

- Bolster reinforced construction.
- Square blade allows for use with a wrench for added torque.
- Slotted tips are cross ground for consistent fit.

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
66-093	8-3/8	213	4	102	1/4	6.5	1/4	6.5	6 / 36
66-094	11	279	6	152	5/16	8.0	5/16	8.0	6 / 24
66-095	13-1/2	342	8	203	3/8	9.5	3/8	9.5	6 / 24



VINYL GRIP LIGHT ROUND BLADE / CABINET SLOTTED TIP SCREWDRIVERS

- Slotted tips are cross ground for consistent fit.

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
66-096	6-3/4	171	3	76	3/16	5.0	3/16	5.0	6 / 36
66-097	9-3/4	248	6	152	3/16	5.0	3/16	5.0	6 / 36
66-098	11-3/4	298	8	203	3/16	5.0	3/16	5.0	6 / 24



PHILLIPS® is a registered trademark of Phillips Screw Co.

Screwdrivers & Nutdrivers

VINYL GRIP ROUND BLADE / PHILLIPS® TIP STUBBY SCREWDRIVER

- Designed for close-quarter driving.
- Precision machined Phillips® tip is blasted black oxide for proper fastener fit and to eliminate plate chipping.



Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Point	Box/Ctn
	in.	mm	in.	mm	in.	mm	Size	
65-905	3-7/16	87	1-1/2	38	1/4	6.5	2	6 / 36

VINYL GRIP ROUND BLADE / PHILLIPS® TIP SCREWDRIVERS

- Precision machined Phillips® tips are blasted black oxide for proper fastener fit and to eliminate plate chipping.



Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Point	Box/Ctn
	in.	mm	in.	mm	in.	mm	Size	
65-901	6-3/4	171	3	76	3/16	5.0	1	6 / 36
65-902	8-3/8	213	4	102	1/4	6.5	2	6 / 36
65-903	11	279	6	152	5/16	8.0	3	6 / 36



Screwdrivers & Nutdrivers



STANLEY® 100 PLUS® SCREWDRIVERS

- Large, deep fluted acetate handle stands up to heavy duty industrial use.
- Easy-to-clean handle.
- Flanges on the blade inside the handle provides a solid, twist-resistant blade.
- Blades are fully ground and polished, then chrome plated for corrosion resistance.
- Blades are made of alloy steel and heat treated for strength and durability.

STANLEY® 100 PLUS® SCREWDRIVER SETS

Product		
SKU No.	Contains	Box/Ctn
66-158	8 Piece Set - Pouch 66-161 – Standard Slotted Tip (Stubby) 1/4" x 1-1/2" 66-164 – Standard Slotted Tip 1/4" x 4" 66-166 – Standard Slotted Tip 5/16" x 6" 66-168 – Standard Slotted Tip 3/8" x 8" 64-105 – Phillips® Tip (Stubby) 2 Pt. x 1-1/2" 64-101 – Phillips® Tip 1 Pt. x 3" 64-102 – Phillips® Tip 2 Pt. x 4" 64-103 – Phillips® Tip 3 Pt. x 6"	0 / 1
66-157	7 Piece Set - Pouch 66-161 – Standard Slotted Tip (Stubby) 1/4" x 1-1/2" 66-163 – Standard Slotted Tip 3/16" x 3" 66-164 – Standard Slotted Tip 1/4" x 4" 66-166 – Standard Slotted Tip 5/16" x 6" 66-168 – Standard Slotted Tip 3/8" x 8" 66-160 – Standard Slotted Tip 3/8" x 10" 66-162 – Standard Slotted Tip 3/8" x 12"	0 / 1
66-156	5 Piece Set - Pouch 64-105 – Phillips® Tip (Stubby) 2 Pt. x 1-1/2" 64-101 – Phillips® Tip 1 Pt. x 3" 64-102 – Phillips® Tip 2 Pt. x 4" 64-103 – Phillips® Tip 3 Pt. x 6" 64-104 – Phillips® Tip 4 Pt. x 8"	0 / 1
66-150	5 Piece Set - Pouch 66-161 – Standard Slotted Tip (Stubby) 1/4" x 1-1/2" 66-174 – Standard Slotted Tip (Square Blade) 1/4" x 4" 66-176 – Standard Slotted Tip (Square Blade) 5/16" x 6" 66-178 – Standard Slotted Tip (Square Blade) 3/8" x 8" 66-172 – Standard Slotted Tip (Square Blade) 3/8" x 12"	0 / 1



PHILLIPS® is a registered trademark of Phillips Screw Co.

Screwdrivers & Nutdrivers

STANLEY® 100 PLUS® ROUND BLADE / STANDARD SLOTTED TIP STUBBY SCREWDRIVER

- Designed for close-quarter driving.
- Slotted tip is cross ground for consistent fit.

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
66-161	3-1/2	89	1-1/2	38	1/4	6.5	1/4	6.5	6 / 36



STANLEY® 100 PLUS® ROUND BLADE / STANDARD SLOTTED TIP SCREWDRIVERS

- Bolster reinforced construction.
- Hex bolster allows for use with a wrench for added torque.
- Slotted tips are cross ground for consistent fit.

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
66-163	6-3/4	171	3	76	3/16	5.0	3/16	5.0	6 / 36
66-164	8-1/4	210	4	102	1/4	6.5	1/4	6.5	6 / 36
66-011	10-1/2	267	6	152	1/4	6.5	1/4	6.5	6 / 24
66-166	11	279	6	152	5/16	8.0	5/16	8.0	6 / 24
66-013	13	330	8	203	5/16	8.0	5/16	8.0	6 / 24
66-168	13-1/4	337	8	203	3/8	9.5	3/8	9.5	6 / 24
66-160	15-1/4	387	10	254	3/8	9.5	3/8	9.5	6 / 24
66-162	17-1/4	438	12	305	3/8	9.5	3/8	9.5	6 / 24



STANLEY® 100 PLUS® ROUND BLADE / STANDARD SLOTTED TIP POCKET SCREWDRIVERS

- Slotted tips are cross ground for consistent fit.
- Pocket clip keeps tool handy.

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
66-101	3-1/4	83	2	51	1/8	3.0	1/8	3.0	12 / 72
66-102	5-1/4	133	3	76	3/32	2.4	3/32	2.4	6 / 36
66-103	6-1/4	159	4	102	3/32	2.4	3/32	2.4	6 / 36



Screwdrivers & Nutdrivers



100 PLUS® LIGHT ROUND BLADE / CABINET SLOTTED TIP SCREWDRIVERS

- Slotted tips are cross ground for consistent fit.

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
66-183	6-3/4	171	3	76	3/16	5.0	3/16	5.0	6 / 36
66-186	9-3/4	248	6	152	3/16	5.0	3/16	5.0	6 / 36
66-188	11-3/4	298	8	203	3/16	5.0	3/16	5.0	6 / 36
66-180	13-3/4	349	10	254	3/16	5.0	3/16	5.0	6 / 24
66-182	15-3/4	400	12	305	3/16	5.0	3/16	5.0	6 / 24



STANLEY® 100 PLUS® EXTRA LIGHT ROUND BLADE / CABINET SLOTTED TIP SCREWDRIVERS

- Slotted tips are cross ground for consistent fit.
- Shot blasted blade tips provides a more precise fit and a textured surface, which provides increased grip and less cam-out when in use.

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
66-112	4-1/2	114	2	51	1/8	3.0	1/8	3.0	6 / 36
66-113	5-1/2	140	3	76	1/8	3.0	1/8	3.0	6 / 36
66-114	6-1/2	165	4	102	1/8	3.0	1/8	3.0	6 / 36
66-116	8-1/2	216	6	152	1/8	3.0	1/8	3.0	6 / 36
66-118	10-1/2	267	8	203	1/8	3.0	1/8	3.0	6 / 36
66-110	12-1/2	318	10	254	1/8	3.0	1/8	3.0	6 / 36



STANLEY® 100 PLUS® SQUARE BLADE / STANDARD SLOTTED TIP SCREWDRIVERS

- Bolster reinforced construction.
- Square blade allows for use with a wrench for added torque.
- Slotted tips are cross ground for consistent fit.

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
66-015	6-3/4	171	3	76	3/16	5.0	3/16	5.0	6 / 36
66-018	7-3/4	197	4	102	3/16	5.0	3/16	5.0	6 / 36
66-174	8-1/4	210	4	102	1/4	6.5	1/4	6.5	6 / 36
66-176	11	279	6	152	5/16	8.0	5/16	8.0	6 / 24
66-178	13-1/4	337	8	203	3/8	9.5	3/8	9.5	6 / 24
66-170	15-1/4	387	10	254	3/8	9.5	3/8	9.5	6 / 24
66-172	17-1/4	438	12	305	3/8	9.5	3/8	9.5	6 / 24



Screwdrivers & Nutdrivers

STANLEY® 100 PLUS® ROUND BLADE / PHILLIPS® TIP STUBBY SCREWDRIVER

- Designed for close-quarter driving.
- Point size indicated on handle.
- Precision machined Phillips® tip is blasted black oxide for proper fastener fit and to eliminate plate chipping.



Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Point Size	Box/Ctn
	in.	mm	in.	mm	in.	mm		
64-105	3-1/2	89	1-1/2	38	1/4	6.5	2	6 / 36

STANLEY® 100 PLUS® ROUND BLADE / PHILLIPS® TIP SCREWDRIVERS

- Point size indicated on handle.
- Precision machined Phillips® tips are blasted black oxide for proper fastener fit and to eliminate plate chipping.



Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Point Size	Box/Ctn
	in.	mm	in.	mm	in.	mm		
64-101	6-3/4	171	3	76	3/16	5.0	1	6 / 72
64-102	8-1/4	210	4	102	1/4	6.5	2	6 / 36
64-103	11	279	6	152	5/16	8.0	3	6 / 24
64-104	13-1/4	337	8	203	3/8	9.5	4	6 / 24
64-171	13-3/4	349	10	254	3/16	5.0	1	6 / 24
64-172	14-1/4	362	10	254	1/4	6.5	2	6 / 24

STANLEY® 100 PLUS® ROUND BLADE / PHILLIPS® TIP POCKET SCREWDRIVERS

- Point size indicated on handle (64-100 only).
- Precision machined Phillips® tips are blasted black oxide for proper fastener fit and to eliminate plate chipping.
- Pocket clip keeps tool handy (64-170 only).



Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Point Size	Box/Ctn
	in.	mm	in.	mm	in.	mm		
64-170	4-3/8	111	2	51	1/8	3.0	0	6 / 36
64-100	5-1/8	130	2-3/4	70	1/8	3.0	0	6 / 72

STANLEY® 100 PLUS® SCRATCH AWL

- For starting holes for screws and nails.
- Hardened bar provides long tip life.



Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Box/Ctn
	in.	mm	in.	mm	in.	mm	
69-006	7-3/4	197	4	102	3/16	5.0	6 / 36



Screwdrivers & Nutdrivers



STANDARD FLUTED SCREWDRIVERS

- Ergonomically designed plastic tri-lobular handle with textured grip for comfort and to provide a slip resistant grip.
- Heat treated alloy steel bars.
- Nickel plated bars for corrosion resistance.

STANDARD FLUTED SCREWDRIVER SETS

Product		
SKU No.	Contains	Box/Ctn
60-020	2 Piece Set – Carded with Storage Rack 60-004 – Standard Slotted Tip 1/4" x 4" 60-002 – Phillips® Tip 2 Pt. x 4"	4 / 24
60-023	2 Piece Set – Carded with Storage Rack 60-011 – Torx® Tip T15 x 3-1/4" 60-012 – Torx® Tip T20 x 3-1/4"	4 / 24
60-042	4 Piece Set – Carded with Storage Rack 60-010 – Torx® Tip T10 x 3-1/4" 60-011 – Torx® Tip T15 x 3-1/4" 60-012 – Torx® Tip T20 x 3-1/4" 60-013 – Torx® Tip T25 x 4"	0 / 6
60-060	6 Piece Set – Carded with Storage Rack 60-003 – Cabinet Slotted Tip 3/16" x 3" 60-005 – Cabinet Slotted Tip 3/16" x 6" 60-004 – Standard Slotted Tip 1/4" x 4" 60-006 – Standard Slotted Tip 1/4" x 6" 60-001 – Phillips® Tip 1 Pt. x 4" 60-002 – Phillips® Tip 2 Pt. x 4"	0 / 6
60-081	8 Piece Set – Carded with Storage Rack 60-004 – Standard Slotted Tip 1/4" x 4" 60-006 – Standard Slotted Tip 1/4" x 6" 60-003 – Cabinet Slotted Tip 3/16" x 3" 60-005 – Cabinet Slotted Tip 3/16" x 6" 60-001 – Phillips® Tip 1 Pt. x 4" 60-002 – Phillips® Tip 2 Pt. x 4" 65-032 – Offset Phillips® Screwdriver (1 Pt. & 2 Pt.) 65-033 – Offset Phillips®/Slotted Screwdriver (2 Pt. & 1/4")	0 / 6
60-100	10 Piece Set – Carded with Storage Rack N/A - Standard Slotted Tip (Stubby) 1/4" x 1-1/2" N/A - Standard Slotted Tip (Pocket) 1/8" x 2" 60-003 – Cabinet Slotted Tip 3/16" x 3" 60-005 – Cabinet Slotted Tip 3/16" x 6" 60-004 – Standard Slotted Tip 1/4" x 4" 60-006 – Standard Slotted Tip 1/4" x 6" N/A - Phillips® Tip (Stubby) 2 Pt. x 1-1/2" N/A - Phillips® Tip (Pocket) 0 Pt. x 2" 60-001 – Phillips® Tip 1 Pt. x 4" 60-002 – Phillips® Tip 2 Pt. x 4"	0 / 6

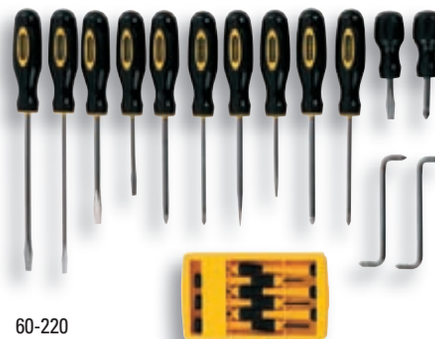


PHILLIPS® is a registered trademark of Phillips Screw Co.
TORX® is a registered trademark of Textron, Inc. d/b/a The Camcar Screw & Mfg. Company

Screwdrivers & Nutdrivers

STANDARD FLUTED SCREWDRIVER SETS

Product	Contains	Box/Ctn
60-220	20 Piece Set – Carded N/A - Standard Slotted Tip (Stubby) 1/4" x 1-1/2" 60-003 – Cabinet Slotted Tip 3/16" x 3" 60-003 – Cabinet Slotted Tip 3/16" x 3" 60-005 – Cabinet Slotted Tip 3/16" x 6" 60-004 – Standard Slotted Tip 1/4" x 4" 60-004 – Standard Slotted Tip 1/4" x 4" 60-006 – Standard Slotted Tip 1/4" x 6" N/A - Phillips® Tip (Stubby) 2 Pt. x 1-1/2" 60-001 – Phillips® Tip 1 Pt. x 4" 60-002 – Phillips® Tip 2 Pt. x 4" 66-052 – Precision Screwdriver Set (6 Pieces) 65-032 – Offset Phillips® Screwdriver (1 Pt. & 2 Pt.) 65-033 – Offset Phillips®/Slotted Screwdriver (2 Pt. & 1/4")	0 / 4



60-220

STANDARD FLUTED ROUND BLADE / STANDARD SLOTTED TIP SCREWDRIVERS

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
60-004	7-7/8	200	4	102	1/4	6.5	1/4	6.5	6 / 36
60-006	9-7/8	251	6	152	1/4	6.5	1/4	6.5	6 / 36



STANDARD FLUTED ROUND BLADE / CABINET SLOTTED TIP SCREWDRIVERS

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Tip Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
60-003	6-7/8	175	3	76	3/16	5.0	3/16	5.0	6 / 36
60-005	9-7/8	251	6	152	3/16	5.0	3/16	5.0	6 / 36



STANDARD FLUTED ROUND BLADE / PHILLIPS® TIP SCREWDRIVERS

Product SKU No.	O/A Length		Blade Len.		Blade Dia.		Point Size	Box/Ctn
	in.	mm	in.	mm	in.	mm		
60-001	7-7/8	200	4	102	3/16	5.0	1	6 / 36
60-002	7-7/8	200	4	102	1/4	6.5	2	6 / 36



Screwdrivers & Nutdrivers



STANDARD FLUTED ROUND BLADE / TORX® TIP SCREWDRIVERS

- Black oxide plated bars for corrosion resistance.

Product SKU No.	O/A Length		Blade Length		Blade Diameter		Point Size	Box/Ctn
	in.	mm	in.	mm	in.	mm		
60-010	7-1/8	181	3-1/4	83	3/16	5.0	T10	6 / 36
60-011	7-1/8	181	3-1/4	83	3/16	5.0	T15	6 / 36
60-012	7-1/8	181	3-1/4	83	3/16	5.0	T20	6 / 36
60-013	7-7/8	181	4	102	3/16	5.0	T25	6 / 36



STANDARD FLUTED ROUND BLADE / SQUARE TIP SCREWDRIVERS

Product SKU No.	O/A Length		Blade Length		Blade Diameter		Point Size	Box/Ctn
	in.	mm	in.	mm	in.	mm		
60-015	7-7/8	200	4	102	3/16	5.0	1	6 / 36
60-016	8-7/8	225	5	127	3/16	5.0	2	6 / 36



OFFSET PHILLIPS® TIP SCREWDRIVER

- Offset screwdriver offers a #1 and #2 Phillips® end.
- Plated bar for corrosion resistance.

Product SKU No.	O/A Length		Blade Diameter		Point Sizes	Box/Ctn
	in.	mm	in.	mm		
65-032	4-1/8	105	1/4	6.5	1 & 2	6 / 72



OFFSET PHILLIPS® TIP / STANDARD SLOTTED TIP SCREWDRIVER

- Offset screwdriver offers a 1/4" standard slotted and #2 Phillips® end.
- Plated bar for corrosion resistance.

Product SKU No.	O/A Length		Blade Diameter		Tip Width		Point Size	Box/Ctn
	in.	mm	in.	mm	in.	mm		
65-033	4-1/8	105	1/4	6.5	1/4	6.5	2	6 / 72



PHILLIPS® is a registered trademark of Phillips Screw Co.
TORX® is a registered trademark of Textron, Inc. d/b/a The Camcar Screw & Mfg. Company

Screwdrivers & Nutdrivers

MULTI-BIT RATCHETING SCREWDRIVER

- Ergonomically designed tri-lobular handle with textured rubber grip for comfort and to provide a slip resistant grip.
- Plated bar for corrosion resistance.
- Three position switch enables clockwise, counterclockwise, and locked ratcheting positions.
- Magnetic bit holder for quick and secure changeover of bits.
- Rotating bit storage for easy access and secure transport.



68-010

Product SKU No.	Bits Included	O/A Length		Box/Ctn
		in.	mm	
68-010	10 Multi-Bits Slotted (3/16", 1/4") Phillips® (1 Pt., 2 Pt.) Pozidriv® (1 Pt., 2 Pt.) Square (1Pt., 2 Pt.) Torx® (T10, T15)	10	254	6 / 36



Patented Bit Storage



Three-way audible ratchet

MULTI-BIT RATCHETING SCREWDRIVER

- Handle has textured rubber grip for comfort and to provide a slip resistant grip.
- Plated bar for corrosion resistance.
- Three position switch enables clockwise, counterclockwise, and locked ratcheting positions.
- Magnetic bit holder for quick and secure changeover of bits.
- Bits can be stored within handle.



62-509

Product SKU No.	Bits Included	O/A Length		Box/Ctn
		in.	mm	
62-509	6 Multi-Bits Slotted (3/16", 1/4") Phillips® (1 Pt., 2 Pt.) Torx® (T15, T20)	8-1/4	210	4 / 24



Screwdrivers & Nutdrivers



MULTI-BIT FLEXIBLE SCREWDRIVER

- Handle has textured rubber grip for comfort and to provide a slip resistant grip.
- Plated flexible shaft for corrosion resistance.
- Flexible driver allows access to hard to reach places.
- 10 bit holder with clip for storage.
- Coupler included.



Product SKU No.	Bits Included	O/A Length		Box/Ctn
		in	mm	
62-508	10 Multi-Bits Slotted (3/16", 1/4", 9/32") Phillips® (1 Pt., 2 Pt., 3 Pt.) Square (1Pt., 2 Pt.) Torx® (T15, T20)	10-3/4	273	4 / 24

9-WAY SCREWDRIVER

- Handle has textured rubber grip for comfort and to provide a slip resistant grip.
- Plated bars for corrosion resistance.
- Interchangeable bars maximize versatility.
- Includes storage case.



Product SKU No.	Bars Included	O/A Length		Box/Ctn
		in.	mm	
62-511	9 Bars Slotted (1/8", 3/16", 1/4") Phillips® (0 Pt., 1 Pt., 2 Pt.) Brad Awl Tack Lifter Hook Driver	7-3/4	197	6 / 24

6-WAY SCREWDRIVER

- Ergonomically designed tri-lobular handle with textured rubber grip for comfort and to provide a slip resistant grip.
- Plated barrel for corrosion resistance.
- Interchangeable drive shaft barrel maximizes versatility allowing end user to use either end of the drive shaft barrel as a nut driver or use it with the two included double ended bits.



Product SKU No.	Tips Included	O/A Length		Box/Ctn
		in.	mm	
68-012	6 Tips Slotted (3/16", 1/4") Phillips® (1 Pt., 2 Pt.) Nut Driver (1/4", 5/16")	7-3/4	197	6 / 24

PHILLIPS® is a registered trademark of Phillips Screw Co.
POZIDRIV® is a registered trademark of Phillips Screw Co.
TORX® is a registered trademark of Textron, Inc. d/b/a The Camcar Screw & Mfg. Company

Screwdrivers & Nutdrivers

STANLEY® YANKEE® ALL PURPOSE QUICK RETURN SPIRAL RATCHET SCREWDRIVER

- Wood handle.
- Plated bar for corrosion resistance.
- Three position switch enables clockwise, counterclockwise, and locked ratcheting positions.
- Furnished with three bits.



Product SKU No.	Bits Included	O/A Length		Box/Ctn
		in.	mm	
68-130	3 Bits Slotted Bars (1/4", 5/16") Phillips® Bars (2 Pt.)	17-1/4	438	4 / 24

STANLEY® YANKEE® LIGHT DUTY QUICK RETURN SPIRAL RATCHET SCREWDRIVER

- Wood handle.
- Plated bar for corrosion resistance.
- Three position switch enables clockwise, counterclockwise, and locked ratcheting positions.
- Furnished with four bits.



Product SKU No.	Bits Included	O/A Length		Box/Ctn
		in.	mm	
68-135	4 Bits Slotted Bars (1/4") Phillips® Bars (1 Pt., 2 Pt.) Drill Point	11-7/8	302	1 / 6



Screwdrivers & Nutdrivers



CORDLESS 4.8V SCREWDRIVER

- Textured rubber grip handle for comfort and to provide a slip resistant grip.
- Pivoting handle has two positions.
- Toggle button on handle allows for end user to choose either forward or reverse direction.
- Furnished with three double ended bits.
- AC charger included.



Product		O/A Length	
SKU No.	Bits Included	in.	mm
63-048	3 Bits Slotted (3/16", 1/4") Phillips® (1 Pt., 2 Pt.) Square (1 Pt., 2 Pt.)	11-1/4	286
			Box/Ctn
			2 / 6



JEWELERS PRECISION SCREWDRIVER SET

- Swivel-head handles provide precision and reach.
- Fluted shafts provide a better grip for comfort and a slip resistant grip.
- Finish on bars for corrosion resistance.

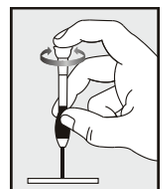
Product		
SKU No.	Contains	Box/Ctn
66-039	6 Piece Set – Carded with Plastic Storage Case Slotted (1.4mm, 2.0mm, 2.4mm, 3.0mm) Phillips® (0 Pt., 1 Pt.)	0 / 36



PRECISION SCREWDRIVER SET

- Swivel-head handles provide precision and reach.
- Handle has textured rubber grip for comfort and to provide a slip resistant grip.
- Finish on bars for corrosion resistance.

Product		
SKU No.	Contains	Box/Ctn
66-052	6 Piece Set – Carded with Plastic Storage Case Slotted (1.4mm, 2.0mm, 2.4mm, 3.0mm) Phillips® (0 Pt., 1 Pt.)	6 / 24



PHILLIPS® is a registered trademark of Phillips Screw Co.

Screwdrivers & Nutdrivers

WOOD HANDLE SCRATCH AWL

- Machined wood handle with flat sides to prevent rolling.
- Alloy steel bar anchored into handle.
- Plated bar for corrosion resistance.



Product SKU No.	O/A Length		Blade Length		Blade Diameter		Box/Ctn
	in.	mm	in.	mm	in.	mm	
69-122	6-1/16	154	3-3/8	86	3/16	5.0	6 / 72

PICK AND HOOK SET

- Handle with textured rubber grip for comfort and to provide a slip resistant grip.
- Plated bars for corrosion resistance.
- Versatile set for a wide range of applications.



Product SKU No.	Contains	O/A Length		Box/Ctn
		in.	mm	
82-115	4 Piece Set - Carded Straight Pick 90° Hook Angle Hook Full Hook	6	152	4 / 24



Screwdrivers & Nutdrivers



VINYL GRIP NUT DRIVERS

- Vinyl grip provides extra torque capability, greater comfort, and a slip resistant grip.
- Grip marked with hex key symbol and size markings for quick identification.
- Acetate handles built for strength.
- Nickel plated bars for corrosion resistance.
- Hex shank allows for use with a wrench for added torque.

VINYL GRIP NUT DRIVER SETS

Product	SKU No.	Contains	Box/Ctn
62-541		6 Piece Set – Storage Rack	0 / 6
		61-805 – Nut Driver 3/16" x 3"	
		61-806 – Nut Driver 1/4" x 3"	
		61-807 – Nut Driver 5/16" x 3"	
		61-809 – Nut Driver 3/8" x 3"	
		61-810 – Nut Driver 7/16" x 3"	
62-546		7 Piece Set – Storage Rack	0 / 6
		N/A - Nut Driver 5mm x 3"	
		N/A - Nut Driver 6mm x 3"	
		N/A - Nut Driver 7mm x 3"	
		N/A - Nut Driver 8mm x 3"	
		N/A - Nut Driver 9mm x 3"	
		N/A - Nut Driver 10mm x 3"	
		N/A - Nut Driver 11mm x 3"	



62-541

NUT DRIVERS

Product	O/A Length		Blade Length		Hex Size		Box/Ctn
	SKU No.	in.	mm	in.	mm	in.	
61-805	7-1/4	184	3	76	3/16	5.0	6 / 36
61-806	7-1/4	184	3	76	1/4	6.5	6 / 36
61-807	7-1/4	184	3	76	5/16	8.0	6 / 36
61-808	7-1/4	184	3	76	11/32	9.0	6 / 36
61-809	7-1/4	184	3	76	3/8	9.5	6 / 36
61-810	7-1/4	184	3	76	7/16	11.0	6 / 36
61-811	7-1/4	184	3	76	1/2	12.0	6 / 36



Hex Keys

SAE & METRIC LONG ARM HEX KEY SET

- Hex keys are made of heat treated alloy steel.
- Black oxide finish resists corrosion.
- Chamfered hex key edges to give a better fit and reduce stripping fasteners.
- Hex key sizes are stamped on the shaft for quick size identification.
- Durable caddy keeps keys organized and has marked slots for each key.
- Easily stores on tool wall or in tool box.



Product

SKU No.	Contains	Box/Ctn
85-753	22 Piece Set - Carded SAE: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" Metric: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm	4 / 24



Hex Keys



SAE & METRIC FOLDING HEX KEY SETS

- Durable, composite construction body with rubber over mold for comfort and to provide a slip resistant grip.
- Hex keys are made of heat treated alloy steel.
- Black oxide finish resists corrosion.
- Chamfered hex key edges to give a better fit and reduce stripping fasteners.
- Hex key sizes are indexed on the body.
- Symbols used on each folding set for easy identification.
- Folding design allows selection of one blade at a time.



Product		
SKU No.	Contains	Box/Ctn
90-391	17 Piece Set - Carded SAE: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4" Metric: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm	4 / 8
90-392	9 Piece Set - Carded SAE: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"	4 / 16
90-394	8 Piece Set - Carded Metric: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm	4 / 8

TORX® FOLDING HEX KEY SET

- Durable, composite construction body with rubber over mold for comfort and to provide a slip resistant grip.
- Hex keys are made of heat treated alloy steel.
- Black oxide finish resists corrosion.
- Hex key sizes are indexed on the body.
- Torx® symbol used on the body for easy identification.
- Folding design allows selection of one blade at a time.



Product		
SKU No.	Contains	Box/Ctn
90-393	8 Piece Set - Carded Torx®: T9, T10, T15, T20, T25, T27, T30, T40	4 / 8

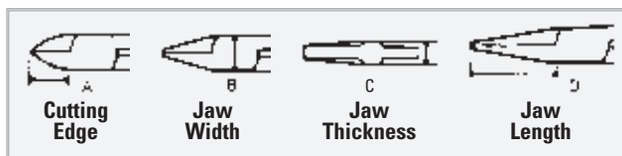
TORX® is a registered trademark of Textron, Inc. d/b/a The Camcar Screw & Mfg. Company

Pliers

PLIER SELECTION GUIDE

TYPE PLIERS	DESCRIPTION
Slip Joint	Two position, adjustable joint plier is a versatile tool designed for a wide range of services involving gripping, turning and bending
Groove Joint	Adjustable jaw designed for grasping and turning round, square, flat, and hexagonal objects
Diagonal Cutting	Cutting and skinning wire or similar material
Angled Diagonal Cutting	Angled head design for easy work in confined spaces for cutting and skinning wire or similar material
Lineman	Grasping, cutting or twisting wire and other general applications
Combination	Grasping, cutting or twisting wire and other general applications
Long Nose	Grasping, cutting or bending small objects in confined spaces
Bent Long Nose	Grasping, cutting or bending small objects in confined spaces
End Cutting	Cutting soft wire nails, and rivets close to work surface
Cable Cutter	Cutting coaxial and other soft cables
Wire Stripper	Stripping insulation from wire
Locking Pliers	
Curved Jaw	Tightening, clamping, twisting, and turning round or faceted objects such as piping or nuts
Straight Jaw	Tightening, clamping, twisting, and turning flat or faceted objects
Long Nose	Tightening, clamping, twisting, and turning objects in hard-to-access areas
C Clamp	Wide opening jaws for clamping a variety of shapes and sizes
Wrenches	
Adjustable	Adjustable jaw designed for grasping and turning square, flat, and hexagonal objects

REFERENCE MEASUREMENT KEY



Pliers



PLIER SELECTION GUIDE

	TYPE	DESCRIPTION
	Pliers	
	Stanley® MaxSteel™ Pliers	<ul style="list-style-type: none"> • Plier is drop-forged from high carbon steel for strength and increased durability. • Bi-material handle provides a comfortable and slip resistant grip. • Induction hardened cutting edges.
	Stanley® MaxSteel™ Insulated Pliers	<ul style="list-style-type: none"> • Plier is drop-forged from high carbon steel for strength and increased durability. • Insulated handles to 1000V for safety. • Bi-material handle provides a comfortable and slip resistant grip. • Induction hardened cutting edges.
	Bi-Material Pliers	<ul style="list-style-type: none"> • Plier is forged from steel for strength and durability. • Bi-material handle provides a comfortable and slip resistant grip. • Induction hardened cutting edges.
	Basic Pliers	<ul style="list-style-type: none"> • Plier is forged from steel for strength and durability. • Double dipped handles for comfortable use. • Hand ground cutting edges.
	Locking Pliers	
	Stanley® MaxSteel™ Locking Pliers	<ul style="list-style-type: none"> • Plier is forged from high grade steel with machined jaws for strength and increased durability. • Non-pinching, pull-style release lever can be actuated with one hand.
	Wire Strippers	
	Wire Stripper	<ul style="list-style-type: none"> • Cuts and strips 8-22 AWG solid and 10-26 AWG stranded wire. • Crimps 10 to 26 insulated terminals and 10 to 22 non-insulated terminals.
	Wire Stripper	<ul style="list-style-type: none"> • Cuts and strips wire from 10 to 26 gauge.
	Adjustable Wrenches	
	Stanley® MaxSteel™ Adjustable Wrenches	<ul style="list-style-type: none"> • Forged alloy steel body for strength and durability. • Extra wide jaw capacity opens wider than standard adjustable wrenches. • Bi-material handle for comfort and a slip resistant grip.
	Stanley® MaxGrip™ Adjustable Wrenches	<ul style="list-style-type: none"> • Forged alloy steel body for strength and durability. • Over molded rubber handle for comfort and a slip resistant grip.
	Cushion Grip Adjustable Wrenches	<ul style="list-style-type: none"> • Forged alloy steel body for strength and durability. • Extra wide jaw capacity opens wider than standard adjustable wrenches. • Dipped rubber handle for comfort and a slip resistant grip.
	Locking Adjustable Wrench	<ul style="list-style-type: none"> • Forged alloy steel body for strength and durability. • Patented design combines two tools in one – adjustable wrench and locking plier.
	Adjustable Wrenches	<ul style="list-style-type: none"> • Forged alloy steel body for strength and durability. • Chrome plated for corrosion resistance.

Pliers

STANLEY® MAXSTEEL™ PLIERS

- Plier is drop-forged from high carbon steel for strength and increased durability.
- Bi-material handle provides a comfortable and slip resistant grip.
- Lacquered finish for corrosion protection.

STANLEY® MAXSTEEL™ SLIP JOINT PLIER

- Two versatile jaw positions.
- Serrated jaws for grasping and turning.
- Durable one piece rivet design never needs adjusting.



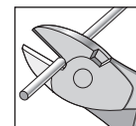
Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
84-801	6-1/2	165	1-7/16	37	1-1/16	27	13/32	10	4 / 24

STANLEY® MAXSTEEL™ DIAGONAL CUTTING PLIERS

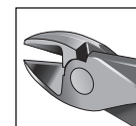
- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Short jaws and beveled cutting edge allow for close cutting of wire.
- Angled diagonal pliers allow for easy work in confined spaces.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
89-858	6-1/2	165	13/16	21	3/4	19	7/16	11	13/16	21	4 / 24
89-859	7-1/2	191	15/16	24	7/8	22	7/16	11	15/16	24	4 / 24
89-860 (Angled)	6-7/8	175	14/16	22	1	25	1/2	13	14/16	22	4 / 24
89-861 (Angled)	8	203	1	25	1-1/16	27	1/2	13	1	25	4 / 24
89-862 (Angled)	10	254	1	25	1-3/16	30	9/16	14	1	25	4 / 24



Diagonal Cutting



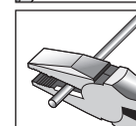
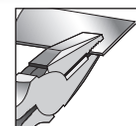
Angled Cutting

STANLEY® MAXSTEEL™ LINEMAN CUTTING PLIERS

- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Serrated jaw tips for grasping, turning, and twisting wire.
- Crimping feature behind hinge (89-865 only).



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
89-863	7-5/8	194	1-5/16	33	1	25	1/2	13	13/16	21	4 / 24
89-864	8-3/8	213	1-1/2	38	1-1/16	27	9/16	14	15/16	24	4 / 24
89-865	9-3/8	238	1-9/16	40	1-3/16	30	1/2	13	13/16	21	4 / 24



Pliers

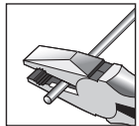


STANLEY® MAXSTEEL™ COMBINATION CUTTING PLIERS

- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Head features straight and curved serrated surfaces for grasping, turning, and twisting wire.
- Crimping feature behind hinge.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
89-866	6-1/2	165	1-5/16	33	15/16	24	7/16	11	9/16	14	4 / 24
89-867	7-1/8	181	1-6/16	35	1	25	1/2	13	10/16	16	4 / 24
89-868	8-1/4	210	1-7/16	37	1-1/16	27	1/2	13	10/16	16	4 / 24

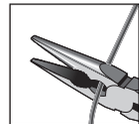


STANLEY® MAXSTEEL™ LONG NOSE CUTTING PLIERS

- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Head features straight and curved serrated surfaces for grasping, turning, and twisting wire.
- Slim head design for working in confined spaces.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Point Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
89-869	6-1/2	165	2	51	10/16	16	5/16	8	7/64	3	1/2	13	4 / 24
89-870	8	203	2-15/16	75	11/16	17	6/16	10	1/8	3	1/2	13	4 / 24

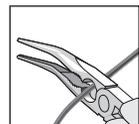
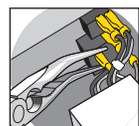


STANLEY® MAXSTEEL™ BENT LONG NOSE CUTTING PLIERS

- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Head features straight and curved serrated surfaces for grasping, turning, and twisting wire.
- Slim head design and bent nose for working in confined spaces.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Point Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
89-871	6-7/8	175	1-13/16	46	11/16	17	5/16	8	7/64	3	1/2	13	4 / 24
89-872	7-3/4	197	2-10/16	67	11/16	17	6/16	10	9/64	4	1/2	13	4 / 24



Pliers

STANLEY® MAXSTEEL™ END CUTTING PLIER

- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Unique head design allows for flush cutting.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
89-875	6-1/2	165	25/64	10	1-11/32	34	7/8	22	7/8	22	4 / 24

STANLEY® MAXSTEEL™ CABLE CUTTER

- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Opposing curved jaws.
- Used for cutting coaxial and other soft cables up to 0.64" diameter.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
89-874	6-1/2	165	1-3/16	30	1-1/4	32	7/16	11	4 / 24

STANLEY® MAXSTEEL™ WIRE STRIPPER

- Adjustable precision ground jaws.
- Solid brass hardware for smooth operation.
- Spring loaded for self opening action.
- Used for stripping wire up to 10 gauge.

Product SKU No.	O/A Length		Box/Ctn
	in.	mm	
89-873	6-1/2	165	4 / 24



Pliers



STANLEY® MAXSTEEL™ INSULATED PLIERS

- Plier is drop-forged from high carbon steel for strength and increased durability.
- Insulated handles to 1000V for safety.
- Bi-material handle provides a comfortable and slip resistant grip.
- Lacquered finish for corrosion protection



STANLEY® MAXSTEEL™ INSULATED DIAGONAL CUTTING PLIERS

- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Short jaws and beveled cutting edge allow for close cutting of wire.
- Angled diagonal pliers allow for easy work in confined spaces.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
84-004 (Angled)	7-1/2	191	55/64	22	1-9/64	29	1/2	13	55/64	22	4 / 24
84-005 (Angled)	8-3/8	213	57/64	23	1-9/64	29	27/64	11	57/64	23	4 / 24
84-009	6-3/8	162	7/8	22	55/64	22	31/64	12	7/8	22	4 / 24

STANLEY® MAXSTEEL™ INSULATED COMBINATION CUTTING PLIERS

- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Head features straight and curved serrated surfaces for grasping, turning, and twisting wire.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
84-000	6-1/2	165	1-13/32	36	1-3/64	27	25/64	10	39/64	15	4 / 24
84-001	7-1/2	191	1-35/64	39	1-1/16	27	7/16	11	43/64	17	4 / 24

STANLEY® MAXSTEEL™ INSULATED LONG NOSE CUTTING PLIERS

- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Head features serrated surfaces for grasping, turning, and twisting wire.
- Slim head design for working in confined spaces.

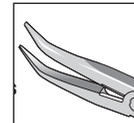


Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Point Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
84-006	6-1/4	159	2-3/32	53	45/64	18	11/32	9	9/64	4	7/16	11	4 / 24

Pliers

STANLEY® MAXSTEEL™ INSULATED BENT LONG NOSE CUTTING PLIER

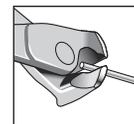
- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Head features serrated surfaces for grasping, turning, and twisting wire.
- Slim head design and bent nose for working in confined spaces.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Point Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
84-008	7-7/8	200	2-7/8	73	23/32	18	3/8	10	5/32	4	37/64	15	4 / 24

STANLEY® MAXSTEEL™ INSULATED END CUTTING PLIER

- High-leverage pivot design allows for easier cutting.
- Extra hard, precision ground cutting edges.
- Unique head design allows for flush cutting.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
84-016	6-5/8	168	21/64	8	1-31/64	38	15/16	24	15/16	24	4 / 24

STANLEY® MAXSTEEL™ INSULATED WIRE STRIPPER

- Used for stripping up to 10 gauge wire.
- Adjustable, solid brass hardware for smooth operation.

Product SKU No.	O/A Length		Box/Ctn
	in.	mm	
84-010	6-3/4	171	4 / 24



STANLEY® MAXSTEEL™ INSULATED GROOVE JOINT PLIER

- Head features serrated surfaces for grasping and turning objects.



Product SKU No.	O/A Length		Average Jaw Capacity		Jaw Positions	Box/Ctn
	in.	mm	in.	mm		
84-294	10	254	1-1/2	38	7	4 / 24



Pliers



STANLEY® MAXSTEEL™ INSULATED PLIER SET

Product		
SKU No.	Contains	Box/Ctn
84-011	3 Piece Set – Carrying Case 84-001 – Combination Cutting Plier 84-003 – Angled Diagonal Cutting Plier 84-007 – Long Nose Cutting Plier	0/ 4



BI-MATERIAL PLIERS

- Plier is forged from steel for strength and durability.
- Bi-material handle provides a comfortable and slip resistant grip.
- Lacquered finish for corrosion protection.

BI-MATERIAL SLIP JOINT PLIERS

- Two versatile jaw positions.
- Serrated jaws for grasping and turning.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
84-055	6-5/8	168	1-27/64	36	1-5/32	29	7/16	11	4 / 24
84-026	8-3/8	213	1-11/16	43	1-21/64	34	7/16	11	4 / 24

BI-MATERIAL DIAGONAL CUTTING PLIERS

- Precision ground cutting edges.
- Short jaws and beveled cutting edge allow for close cutting of wire.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
84-027	6-3/8	162	15/16	24	53/64	21	15/32	12	15/16	24	4 / 24
84-028	7-3/8	187	13/16	21	1-7/64	28	17/32	13	23/32	18	4 / 24

Pliers

BI-MATERIAL LINEMAN CUTTING PLIER

- Precision ground cutting edges.
- Serrated jaw tips for grasping, turning, and twisting wire.
- Crimping feature behind hinge.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
84-029	9	229	1-31/64	38	1-1/4	32	19/32	15	3/4	19	4 / 24

BI-MATERIAL LONG NOSE PLIERS

- Precision ground cutting edges.
- Head features serrated surfaces for grasping, turning, and twisting wire.
- Slim head design for working in confined spaces.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Point Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
84-031	7	178	2-15/64	57	13/16	21	27/64	11	1/8	3	7/16	11	4 / 24
84-032	8-1/4	210	2-29/64	62	15/16	24	31/64	12	5/32	4	19/32	15	4 / 24

BI-MATERIAL GROOVE JOINT PLIERS

- Head features serrated surfaces for grasping and turning objects.



Product SKU No.	O/A Length		Average Jaw Capacity		Jaw Positions	Box/Ctn
	in.	mm	in.	mm		
84-034	8	203	1-1/2	38	5	4 / 24
84-024	10-1/2	267	1-3/4	44	7	4 / 24

BI-MATERIAL PLIERS SET

Product SKU No.	Contains	Box/Ctn
84-056	3 Piece Set – Carded 84-055 – Slip Joint Plier 84-027 – Diagonal Cutting Plier 84-031 – Long Nose Cutting Plier	4 / 12
84-058	4 Piece Set – Carded 84-026 – Slip Joint Plier 84-028 – Diagonal Cutting Plier 84-029 – Lineman Cutting Plier 84-032 – Long Nose Cutting Plier	4 / 12



Pliers



BASIC PLIERS

- Plier is forged from steel for strength and durability.
- Double dipped handles for comfortable use.
- Lacquered finish for corrosion protection.

BASIC SLIP JOINT PLIERS

- Two versatile jaw positions.
- Serrated jaws for grasping and turning.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
84-097	6-3/4	171	1-7/16	37	1-1/4	32	13/32	10	4 / 24
84-098	8-1/4	210	1-45/64	43	1-25/64	35	13/32	10	4 / 24

BASIC DIAGONAL CUTTING PLIERS

- Hand ground cutting edges.
- Short jaws and beveled cutting edge allow for close cutting of wire.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
84-104	5-5/8	143	47/64	19	45/64	18	3/8	10	47/64	19	4 / 24
84-105	6	152	55/64	22	51/64	20	31/64	12	55/64	22	4 / 24
84-108	7-1/8	181	53/64	21	1-11/64	30	31/64	12	53/64	22	4 / 24

BASIC LINEMAN CUTTING PLIERS

- Hand ground cutting edges.
- Serrated jaw tips for grasping, turning, and twisting wire.
- Crimping feature behind hinge.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Cutting Edge Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
84-112	7-1/2	191	1-19/64	33	1-1/64	26	17/32	13	47/64	19	4 / 24
84-113	8-3/4	222	1-15/32	37	1-7/32	31	19/32	15	47/64	19	4 / 24

Pliers

BASIC LONG NOSE CUTTING PLIERS

- Hand ground cutting edges.
- Head features serrated surfaces for grasping, turning, and twisting wire.
- Slim head design for working in confined spaces.



Product SKU No.	O/A Length		Jaw Length		Jaw Width		Jaw Thickness		Point Thickness		Cutting Edge Length		
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	Box/Ctn
84-101	6-3/4	171	2-3/16	56	25/32	20	27/64	11	1/8	3	29/64	12	4 / 24
84-102	8	203	2-15/32	63	29/32	23	31/64	12	9/64	4	37/64	15	4 / 24

BASIC GROOVE JOINT PLIERS

- Head features serrated surfaces for grasping and turning objects.



Product SKU No.	O/A Length		Average Jaw Capacity		Jaw Positions	Box/Ctn
	in.	mm	in.	mm		
84-018	5	217	1/2	13	4	4 / 24
84-019	6-3/4	171	1-1/8	29	4	4 / 24
84-109	7-3/4	197	1-1/4	32	5	4 / 24
84-110	10-1/8	257	2	51	7	4 / 24
84-111	12-5/8	321	2-1/4	57	7	4 / 24
84-020	16-1/4	413	4-1/4	108	9	2 / 8

BASIC PLIER SET

Product SKU No.	Contains	Box/Ctn
84-114	3 Piece Set – Carded 84-097 – Slip Joint Plier 84-105 – Diagonal Cutting Plier 84-101 – Long Nose Cutting Plier	4 / 12



Pliers

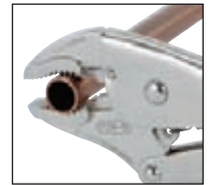


STANLEY® MAXSTEEL™ LOCKING PLIERS

- Plier is forged from high grade steel with machined jaws for strength and increased durability.
- Non-pinching, pull-style release lever can be actuated with one hand.
- Screw adjusts jaws and the amount of clamping pressure.
- Chrome plated for corrosion protection.

STANLEY® MAXSTEEL™ CURVED JAW LOCKING PLIERS

- Curved jaws ideal for tightening, clamping, twisting, and turning round or faceted objects such as piping or nuts.
- Built in wire cutter.



Product SKU No.	O/A Length		Jaw Length		Jaw Adjustment		Box/Ctn
	in.	mm	in.	mm	in.	mm	
84-807	5-3/4	146	7/8	22	0 - 1-1/8	0-29	4 / 24
84-808	7-3/8	187	1-3/64	27	0 - 1-1/4	0-32	4 / 24
84-809	9	229	1-11/64	30	0 - 1-3/4	0-44	4 / 24

STANLEY® MAXSTEEL™ STRAIGHT JAW LOCKING PLIERS

- Straight jaws are ideal for providing maximum contact on flat or faceted objects for tightening, clamping, twisting, and turning.



Product SKU No.	O/A Length		Jaw Length		Jaw Adjustment		Box/Ctn
	in.	mm	in.	mm	in.	mm	
84-810	7-1/2	191	1-1/32	26	0 - 7/8	0-22	4 / 24
84-811	9	229	1-1/8	29	0 - 1-3/4	0-44	4 / 24
84-814 (V Jaw)	9	229	1-31/64	38	0 - 1-7/8	0-48	4 / 24

STANLEY® MAXSTEEL™ LONG NOSE LOCKING PLIERS

- Long, straight nose jaws provides easy access in narrow, hard-to-reach places.
- Built in wire cutter.



Product SKU No.	O/A Length		Jaw Length		Jaw Adjustment		Box/Ctn
	in.	mm	in.	mm	in.	mm	
84-812	6-3/4	171	1-47/64	44	0 - 2	0-51	4 / 24
84-813	8-1/2	216	2-1/8	54	0 - 2	0-51	4 / 24

Pliers

STANLEY® MAXSTEEL™ C CLAMP LOCKING PLIERS

- Wide opening jaws with swivel pads provides greater versatility in clamping a variety of shapes and sizes.



Product SKU No.	O/A Length		Jaw Length		Jaw Adjustment		Box/Ctn
	in.	mm	in.	mm	in.	mm	
84-815	6-7/8	175	2	51	0 - 1-3/4	0-44	4 / 24
84-816	11-1/4	286	3-1/4	83	0 - 2-7/8	0-73	4 / 16

WIRE STRIPPER

- Two wire cutting surfaces – One located at the tip and the other near the stripping holes.
- Cuts and strips 8-22 AWG solid and 10-26 AWG stranded wire.
- Crimps 10 to 26 insulated terminals and 10 to 22 non-insulated terminals.
- Crimping dies color coded for easy identification.
- Cuts the following bolt sizes: 4-40, 6-32, 8-32, 10-24, 10-32.
- Rust resistant finish.
- Vinyl grips designed for comfort.



Product SKU No.	O/A Length		Box/Ctn
	in.	mm	
84-199	8-1/2	216	0 / 6

WIRE STRIPPER

- Cuts and strips wire from 10 to 26 gauge.
- Adjustable slide stop with set screw for repeat stripping work.
- Rust resistant finish.
- Vinyl grips designed for comfort.



Product SKU No.	O/A Length		Box/Ctn
	in.	mm	
84-213	5	127	5 / 50

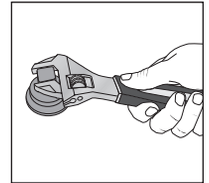


Pliers



STANLEY® MAXSTEEL™ ADJUSTABLE WRENCHES

- Forged alloy steel body for strength and durability.
- Extra wide jaw capacity opens wider than standard adjustable wrenches.
- Precision machined jaws.
- Laser etched SAE and Metric scale on jaw.
- Black finish for corrosion resistance.
- Knurl turns smoothly for easy operation.
- Bi-material handle for comfort and a slip resistant grip.
- Hang hole in handle simplifies wall storage.



Product	O/A Length		Jaw Capacity		Box/Ctn
	SKU No.	in.			
90-947	7	178	1	25	2 / 12
90-948	8-1/2	216	1-1/8	29	2 / 12
90-949	10-1/2	267	1-3/8	35	2 / 12
90-950	12-1/2	318	1-1/2	38	2 / 12

STANLEY® MAXGRIP™ ADJUSTABLE WRENCHES

- Forged alloy steel body for strength and durability.
- Precision machined jaws.
- Laser etched SAE and Metric scale on jaw.
- Black finish for corrosion resistance.
- Knurl turns smoothly for easy operation.
- Over molded rubber handle for comfort and a slip resistant grip.
- Hang hole in handle simplifies wall storage



Product	O/A Length		Jaw Capacity		Box/Ctn
	SKU No.	in.			
87-791	6-1/8	156	3/4	19	6 / 36
87-792	8-1/4	210	1	25	6 / 36
87-793	10-1/4	260	1-1/4	32	6 / 36
87-794	12-1/4	311	1-1/2	38	4 / 24

Pliers

CUSHION GRIP ADJUSTABLE WRENCHES

- Forged alloy steel body for strength and durability.
- Extra wide jaw capacity opens wider than standard adjustable wrenches.
- Laser etched SAE and Metric scale on jaw.
- Chrome plated for corrosion resistance.
- Knurl turns smoothly for easy operation.
- Dipped handle for comfort and a slip resistant grip.
- Hang hole in handle simplifies wall storage.



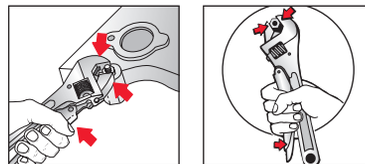
Product	O/A Length		Jaw Capacity		Box/Ctn
	SKU No.	in.			
85-764	6-1/4	159	1	25	4 / 24
85-763	8-3/8	213	1-1/8	29	4 / 24
85-762	10-1/4	260	1-3/8	35	4 / 24

LOCKING ADJUSTABLE WRENCH

- Forged alloy steel body for strength and durability.
- Designed to combine two tools in one – adjustable wrench and locking plier.
- Chrome plated for corrosion resistance.
- Knurl turns smoothly for easy operation.
- Hang hole in handle simplifies wall storage.



Product	O/A Length		Jaw Capacity		Box/Ctn
	SKU No.	in.			
85-610	10	254	1-1/4	32	6 / 24



ADJUSTABLE WRENCHES

- Forged alloy steel body for strength and durability.
- Laser etched SAE and Metric scale on jaw.
- Chrome plated for corrosion resistance.
- Knurl turns smoothly for easy operation.
- Hang hole in handle simplifies wall storage.



Product	O/A Length		Jaw Capacity		Box/Ctn
	SKU No.	in.			
87-367	6-1/4	159	3/4	19	4 / 24
87-369	8-1/8	206	1	25	4 / 24
87-471	10-1/8	257	1-1/4	32	4 / 24
87-473	12-1/4	311	1-1/2	38	4 / 24



Snips



STANLEY® MAXSTEEL™ AVIATION SNIPS

- Drop forged steel blades for strength and durability.
- Serrated blades prevents materials from slipping during use.
- Double over wound spring for longer life.
- Safety latch automatically releases with the squeeze of the handles.
- Bi-material handles provides a comfortable and slip resistant grip.

Product SKU No.	Description	O/A Length		Cutting Edge		Cutting Capacity		
		in.	mm	in.	mm	Cold Roll Steel	Stainless Steel	Box/Ctn
14-562	Left Curve	9-3/4	248	1-1/2	38	18 ga.	23 ga.	6 / 24
14-563	Straight Cut	10	254	1-3/4	44	18 ga.	23 ga.	6 / 24
14-564	Right Curve	9-3/4	248	1-1/2	38	18 ga.	23 ga.	6 / 24
14-566	Straight Cut	11-1/4	286	3-1/8	79	20 ga.	25 ga.	6 / 24
14-567	Offset Left Curve	9-3/4	248	1-11/16	43	18 ga.	23 ga.	6 / 24
14-568	Offset Right Curve	9-3/4	248	1-11/16	43	18 ga.	23 ga.	6 / 24

Product SKU No.	Description	Box/Ctn
14-559L	3 Piece Set – Carded 14-562 – Left Curve 14-563 – Straight Cut 14-564 – Right Curve	0/ 6



14-566



14-564



14-563



14-562



STANLEY® MAXSTEEL™ ALL-PURPOSE SNIPS

- Drop forged steel blades for strength and durability.
- Precision ground blade edges.
- Double dipped handles for comfortable use.

Product SKU No.	Description	O/A Length		Cutting Edge		Cutting Capacity		
		in.	mm	in.	mm	Cold Roll Steel	Stainless Steel	Box/Ctn
14-569	Straight Cut	7	178	1-3/4	44	24 ga.	28 ga.	6 / 24
14-556	Straight Cut	10	254	2-7/16	62	22 ga.	26 ga.	6 / 24
14-558	Straight Cut	12	305	2-7/8	73	20 ga.	22 ga.	6 / 24



Clamps

CLAMP AND VISE SELECTION GUIDE



CLAMPS & VISES	APPLICATIONS
Auto Trigger Clamps	General one handed clamping and spreading applications
Micro Trigger Clamp	Small one handed clamping applications such as arts, crafts, or model building
Trigger Clamps	General one handed clamping and spreading applications
Heavy Duty Trigger Clamps	General one handed clamping and spreading applications
F Clamps (clutch lock)	Heavy duty clamping and spreading applications
F Clamps (friction lock)	Heavy duty clamping and spreading applications
Parallel Bar Clamps	Precision heavy duty clamping
Pipe Clamps	Heavy duty clamping applications with wide jaw capacity
Hand Screw Clamps	Parallel and non-parallel clamping and holding applications
C Clamps	General clamping applications
Metal Spring Clamps	General holding and clamping applications of medium weight objects
Plastic Spring Clamps	General holding and clamping applications of lightweight objects
Band Clamp	Clamping and holding irregular shaped or multi-sided objects
Light Duty Corner Clamp	Holding and clamping lightweight wood at right angles such as picture frames
Heavy Duty Corner Clamp	Holding and clamping medium weight wood, metal or plastic objects at right angles
Multi-Purpose Utility Vise	General holding of medium weight wood, metal or plastic objects on a drill press
Multi-Angle Vise	General holding applications of lightweight objects such as arts, crafts, model building, or electronics
Bench Vises	General holding of heavy wood or metal objects while performing secondary operations
Heavy Duty Drill Press Vise	General holding of heavyweight wood and metal objects on a drill press



Clamps



MATERIALS AND APPLICATIONS

★ Good Choice for Material ★★ Better Choice for Material ★★★ Best Choice for Material													
	Trigger Clamps	Bar Clamps	Parallel Bar Clamps	Hand Screw Clamps	Band Clamp	Corner Clamp	Corner Clamp	Pipe Clamps	Vises	Drill Vises	Multi-Angle Vise	Nylon Spring Clamps	Metal Spring Clamps
													
MATERIALS													
Wood	★★	★★	★★★	★★★	★★★	★★★	★★★	★★	★	★	★★	★★	★
Steel	★★	★★	★	★				★★★	★★★	★★★	★★	★★	★★★
Sensitive Materials	★★	★★	★★	★★	★★★	★★★	★	★			★★★	★	★
Plastic	★★	★	★★	★				★★	★	★	★★★	★	★
APPLICATIONS													
Support before hard fixing, bolting or bonding operations	✓	✓	✓	✓				✓	✓	✓	✓		
Front operations (Corrugated iron fixing)	✓	✓	✓					✓					
Clamping into machine tables										✓			
Furniture assembly	✓	✓	✓		✓			✓					
Bonding operation (Furniture, decorating)	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓
Delicate bonding using quick-hardening sizing agents (Model making, repairing)	✓										✓		
Clamping at 90° angle							✓		✓		✓		
Frame operation					✓	✓	✓						



Clamps

STANLEY® FATMAX® XTREME™ AUTO TRIGGER CLAMPS

- Patent Pending auto trigger adjusts clamp automatically - Fastest Trigger Clamp in the World.
- Reinforced nylon and steel construction for strength and durability.
- I-beam bar resists twisting and bending allowing maximum force to be applied.
- Rubber end caps on I-Beam bar for safety.
- Removable, non-marring jaw pads grip securely and protect work piece finish.
- 3-1/2" throat depth accommodates larger work pieces.
- Quickly converts from a clamp to a spreader without the use of tools.
- Smaller jaw can be positioned anywhere along the bar for a range of applications.
- 450 lbs. of clamping force.



Product SKU No.	Throat Depth		Clamping Capacity		Spreading Capacity		Bar Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
83-123	3-1/2	89	6	152	15	381	16	406	0 / 4
83-124	3-1/2	89	12	305	21	533	22	559	0 / 4

STANLEY® FATMAX® MICRO TRIGGER CLAMP

- Reinforced nylon and steel construction for strength and durability.
- Removable, non-marring jaw pads grip securely and protect work piece finish.
- Converts from a clamp to a spreader.



Product SKU No.	Throat Depth		Clamping Capacity		Spreading Capacity		Bar Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
83-001	1-1/4	32	4-1/2	114	7	178	8	203	6 / 24



Clamps



STANLEY® FATMAX® TRIGGER CLAMPS

- Reinforced nylon and steel construction for strength and durability.
- Removable, non-marring jaw pads grip securely and protect work piece finish.
- Converts from a clamp to a spreader without the use of tools.
- Smaller jaw can be positioned anywhere along the bar for a range of applications.
- Removable bar design allows end user to integrate longer or shorter bars, as needed.
- Patent-pending drive mechanism provides faster travel and more clamping force.



STANLEY
FatMax

Product SKU No.	Throat Depth		Clamping Capacity		Spreading Capacity		Bar Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
83-002	2-1/2	64	6	152	12	305	13	330	4 / 16
83-003	2-1/2	64	12	305	18	457	19	483	4 / 16



STANLEY® FATMAX® HEAVY DUTY TRIGGER CLAMPS

- Reinforced nylon and steel construction for strength and durability.
- Removable, non-marring jaw pads grip securely and protect work piece finish.
- Converts from a clamp to a spreader without the use of tools.
- Smaller jaw can be positioned anywhere along the bar for a range of applications.
- Removable bar design allows end user to integrate longer or shorter bars, as needed.
- Patent-pending drive mechanism provides faster travel and more clamping force.



STANLEY
FatMax

Product SKU No.	Throat Depth		Clamping Capacity		Spreading Capacity		Bar Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
83-004	2-1/2	64	6	152	15	381	16	406	4 / 16
83-005	2-1/2	64	12	305	21	533	22	559	4 / 8
83-006	2-1/2	64	18	457	27	686	28	711	4 / 8
83-007	2-1/2	64	24	610	33	838	34	864	4 / 8
83-008	2-1/2	64	36	914	45	1143	46	1168	2 / 8





Clamps

STANLEY® BAILEY® CLUTCH LOCK "F" CLAMPS

- Jaws are made of cast steel for strength and durability.
- Extra large clutch plates on each jaw.
- Jaws can be positioned anywhere along the bar for a range of applications.
- Converts from a clamp to a spreader without the use of tools.
- Removable, non-marring jaw pads grip securely and protect work piece finish.
- I-Beam bar resists twisting and bending allowing maximum force to be applied.
- Removable bar design allows end user to integrate longer or shorter bars, as needed.
- Hole in top jaw face provides attachment points for shims or other shop made accessories.
- Bi-material, tri-lobular handle for comfort and improved torque.



Product SKU No.	Throat Depth		Clamping Capacity		Spreading Capacity		Bar Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
83-025	3	76	6	152	12	305	11	279	0 / 4
83-026	3	76	12	305	18	457	17	432	0 / 4
83-027	3	76	18	457	24	610	23	584	0 / 4
83-028	3	76	24	610	30	762	29	737	0 / 4
83-029	3	76	30	762	36	914	35	889	0 / 4
83-030	3	76	36	914	42	1067	41	1041	0 / 4

STANLEY® BAILEY® FRICTION LOCK "F" CLAMPS

- Jaws are made of cast steel for strength and durability.
- Converts from a clamp to a spreader.
- Removable, non-marring jaw pads grip securely and protect work piece finish.
- I-Beam bar resists twisting and bending allowing maximum force to be applied.
- Removable bar design allows end user to integrate longer or shorter bars, as needed.
- Hole in top jaw face provides attachment points for shims or other shop made accessories.
- Bi-material, tri-lobular handle for comfort and improved torque.



Product SKU No.	Throat Depth		Clamping Capacity		Spreading Capacity		Bar Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
83-021	5	127	12	305	20	508	17	432	0 / 4
83-022	5	127	18	457	26	660	23	584	0 / 4
83-023	5	127	24	610	32	813	29	737	0 / 4
83-024	5	127	30	762	38	965	35	889	0 / 4



Clamps



STANLEY® BAILEY® PARALLEL BAR CLAMPS

- Jaws are made of steel for strength and durability.
- Molded nylon covers on jaws protect surfaces from marring and damage.
- Oversized jaw faces distribute even pressure over a large area.
- Unique jaw stop keeps bar parallel to work surface at all times.
- Converts from a clamp to a spreader without the use of tools.
- I-Beam bar resists twisting and bending allowing maximum force to be applied.
- Bi-material, tri-lobular handle for comfort and improved torque.



Product SKU No.	Throat Depth		Clamping Capacity		Spreading Capacity		Bar Length		Box/Ctn
	in.	mm	in.	mm	in.	mm	in.	mm	
83-039	3-3/4	95	12	305	16	406	18	457	0 / 2
83-040	3-3/4	95	18	457	22	559	24	610	0 / 2
83-041	3-3/4	95	24	610	28	711	30	762	0 / 2
83-042	3-3/4	95	36	914	40	1016	42	1067	0 / 2
83-043	3-3/4	95	48	1219	52	1320	54	1372	0 / 2
83-044	3-3/4	95	60	1524	64	1626	66	1676	0 / 2



STANLEY® BAILEY® PIPE CLAMPS

- Durable cast iron and steel construction ensures strength and durability.
- Removable, non-marring jaw pads grip securely and protect work piece finish.
- Extra wide and tall bases achieve stability and knuckle clearance.
- Clutch plates holds 1/2" or 3/4" black pipe in place and can be released from the top or bottom.
- Convenient hang hole simplifies workshop storage.



Product SKU No.	Throat Depth		Pipe Hole Diameter		Box/Ctn
	in.	mm	in.	mm	
83-096	1-1/2	38	1/2	13	2 / 8
83-097	2	51	3/4	19	0 / 2

STANLEY® BAILEY® HAND SCREW CLAMPS

- Oversized, hardwood jaws evenly distribute clamping pressure.
- Roll-formed screw threads ensure smooth operation and durability.
- Unique design accommodates non-parallel surfaces and odd shapes.
- Hardwood tri-lobular handles for comfort and improved torque.

Product SKU No.	Throat Depth		Clamping Capacity		Box/Ctn
	in.	mm	in.	mm	
83-090	4-1/2	114	8	203	0 / 4
83-091	6	152	10	254	0 / 2
83-092	7	178	12	305	0 / 2





Clamps

STANLEY® MAXSTEEL® "C" CLAMPS

- Durable iron and steel construction for strength and durability.
- Advanced frame design resists flexing and bending.
- High-visibility, corrosion resistant finish.
- Oversized "T" handle for extra torque.
- Roll-formed screw threads ensure smooth operation and durability.



Product SKU No.	Throat Depth		Clamping Capacity		Box/Ctn
	in.	mm	in.	mm	
83-031K	1-3/16	30	1	25	0 / 30
83-032K	1-5/16	33	2	51	0 / 20
83-033K	2-1/4	57	3	76	0 / 12
83-034K	3	76	4	102	0 / 12
83-035K	3-1/2	89	6	152	0 / 8
83-036K	4	102	8	203	0 / 6

STANLEY® MAXSTEEL® DEEP THROAT "C" CLAMPS

- Durable iron and steel construction for strength and durability.
- Advanced frame design resists flexing and bending.
- High-visibility, corrosion resistant finish.
- Oversized "T" handle for extra torque.
- Roll-formed screw threads ensure smooth operation and durability.



Product SKU No.	Throat Depth		Clamping Capacity		Box/Ctn
	in.	mm	in.	mm	
83-037K	3-1/2	89	2	51	0 / 12
83-038K	4-1/2	114	3	76	0 / 12



Clamps



METAL SPRING CLAMPS

- Metal construction for strength and durability.
- Injection molded jaw pads won't mar or damage work surface.
- Handle pads offer comfort and provide a slip resistant grip.
- Cold formed spring for long life.

Product SKU No.	Clamping Capacity		Box/Ctn
	in.	mm	
83-079K	1	25	0 / 50
83-080K	2	51	0 / 30
83-081K	3	76	0 / 10



PLASTIC SPRING CLAMPS

- Reinforced nylon construction for durability.
- Articulating jaw pads won't mar or damage work surface.
- Round objects are securely held by teeth inside jaws.
- Cold formed spring for long life.

Product SKU No.	Clamping Capacity		Box/Ctn
	in.	mm	
83-083K (5PK)	3/4	19	0 / 18
83-084K (3PK)	1	25	0 / 24
83-085K	1-1/2	38	0 / 50
83-086K	2	51	0 / 30
83-087K	3	76	0 / 10





Clamps

STANLEY® BAILEY® BAND CLAMP

- Metal and reinforced nylon construction for strength and durability.
- Clips remove for non-square items.
- 15' band accommodates large or irregular shaped objects.
- Bi-material, tri-lobular handle for comfort and improved torque.

Product SKU No.	Clamping Capacity		Box/Ctn
	ft.	m	
83-100	15	5	4 / 16



STANLEY® BAILEY® LIGHT DUTY CORNER CLAMP

- Made of durable cast aluminum construction.
- Independently adjustable jaws can hold material of equal or varying thickness at right angles.
- Mounting holes allow clamp to be securely attached to work surface.
- Ideal for assembling picture frames, screens, and making miter cuts.

Product SKU No.	Throat Depth		Clamping Capacity		Box/Ctn
	in.	mm	in.	mm	
83-121	1/2	13	3	76	4 / 24

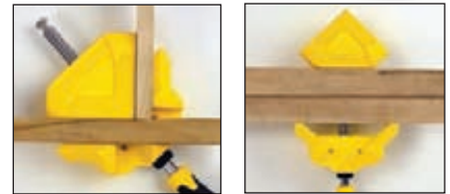


Clamps



STANLEY® BAILEY® HEAVY DUTY CORNER CLAMP

- Heavy duty, cast-zinc construction for strength and durability.
- Articulating design allows for work pieces of equal or varying thickness to be joined at right angles.
- Patent pending reversible head design allows for use as a parallel clamp.
- Mounting holes allow clamp to be securely attached to work surface.
- Bi-material, tri-lobular handle for comfort and improved torque.



Product SKU No.	Throat Depth		Clamping Capacity		Box/Ctn
	in.	mm	in.	mm	
83-122	1	25	2-1/4	57	2 / 12

STANLEY® MAXSTEEL® MULTI-PURPOSE UTILITY VISE

- Durable cast aluminum and steel construction for strength and durability.
- Removable, non-marring jaw pads grip securely and protect work piece finish.
- Quick-release button allows for rapid jaw repositioning.
- Bi-material, tri-lobular handle for comfort and improved torque.
- Easily attached to any drill press table with integral slots.



Product SKU No.	Throat Depth		Clamping Capacity		Box/Ctn
	in.	mm	in.	mm	
83-070	1-1/4	32	3-7/8	98	0 / 4



Clamps

STANLEY® MAXSTEEL® MULTI-ANGLE BASE VISE

- Durable cast aluminum and steel construction for strength and durability.
- Removable, non-marring jaw pads grip securely and protect work piece finish.
- Infinite and lockable positioning achieved with swivel ball design.
- Easily attached to most work surfaces with integral screw clamp.

Product SKU No.	Throat Depth		Clamping Capacity		Box/Ctn
	in.	mm	in.	mm	
83-069	1-1/2	38	2-7/8	73	0 / 2



STANLEY® MAXSTEEL® LIGHT DUTY BENCH VISE

- Durable cast iron construction for strength and durability.
- Base bolts directly to work bench surface for stability.
- Base swivels and locks for versatility.
- Roll formed screw threads ensure smooth operation and durability.
- Chrome plated hardware resists corrosion.

Product SKU No.	Throat Depth		Clamping Capacity		Clamping Force lbs.	Box/Ctn
	in.	mm	in.	mm		
83-065	2-1/2	64	4-1/2	114	250	0 / 1



Clamps



STANLEY® MAXSTEEL® HEAVY DUTY BENCH VISE

- Durable cast iron construction for strength and durability.
- Base bolts directly to work bench surface for stability.
- Base swivels and locks for versatility.
- Roll formed screw threads ensure smooth operation and durability.
- Chrome plated hardware resists corrosion.



Product SKU No.	Throat Depth		Clamping Capacity		Box/Ctn
	in.	mm	in.	mm	
83-066	3	76	4	102	0 / 1
83-067	4	102	5	127	0 / 1
83-068	4	102	6	152	0 / 1

STANLEY® MAXSTEEL® HEAVY DUTY DRILL VISE

- Durable cast iron construction for strength and durability.
- Handle rotates 90° for extra torque when loosening or tightening.
- Roll formed screw threads ensure smooth operation and durability.
- Chrome plated hardware resists corrosion.
- Easily attached to any drill press table with integral slots.



Product SKU No.	Throat Depth		Clamping Capacity		Box/Ctn
	in.	mm	in.	mm	
83-071	1	25	4	102	0 / 2

STANLEY® BAILEY® BENCH PLANES

- Grey, cast iron base with precision ground sides and bottom.
- Durable coating on cast iron base provides long-lasting protection.
- Frog seat holds the plane cutter at a 45° angle and is adjustable to allow for adjustment between the cutting edge and the front of the mouth.
- Solid brass depth adjustment knob.
- Depth adjustment knob and lateral alignment lever, offer precise control of the cutter.
- Quick-release lever cap makes cutter removal easy.
- Cap iron makes the blade more rigid and helps to curl and break apart wood shavings as they pass through the mouth.
- The knob and handle are contoured and made of polished high-impact plastic.
- Storage pouch included.
- Works with this standard Stanley® cutter blade (12-313).
- Cutter Blade Included (12-313): 1.



12-904



12-905

Product SKU No.	Type	Length		Width		Cutter Width		Box/Ctn
		in.	mm	in.	mm	in.	mm	
12-904	Smooth Plane	9-3/4	248	2-1/2	64	2	51	0 / 6
12-905	Jack Plane	14	356	2-1/2	64	2	51	0 / 6

SMOOTHING BENCH PLANES

- Grey, cast iron base with precision ground sides and bottom.
- Durable coating on cast iron base provides long-lasting protection.
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- The knob and handle are contoured and made of polished high-impact plastic.

12-204

- Frog seat holds the plane cutter at a 45° angle and is adjustable to allow for adjustment between the cutting edge and the front of the mouth.
- Depth adjustment knob and lateral alignment lever, offer precise control of the cutter.
- Quick-release lever cap makes cutter removal easy.
- Cap iron makes the blade more rigid and helps to curl and break apart wood shavings as they pass through the mouth.
- Works with this standard Stanley® cutter blade (12-313).
- Cutter Blade Included (12-313): 1.



12-204

12-404

- Frog seat holds the plane cutter at a 45° angle.
- Manual depth/lateral alignment nuts, offer precise control of the cutter.
- Clamping screw allows for quick release of the lever cap for easy cutter removal.
- Cutter Blade Included: 1.



12-404

Product SKU No.	Type	Length		Width		Cutter Width		Box/Ctn
		in.	mm	in.	mm	in.	mm	
12-204	Smooth Plane	9-3/4	248	2-1/2	64	2	51	0 / 6
12-404	Smooth Plane	9-3/4	248	2-1/2	64	2	51	0 / 4



Finishing



STANLEY® BAILEY® BLOCK PLANES

- Grey, cast iron base with precision ground sides and bottom.
- Finger grip indents machined on the sides for easy single handed use.
- Durable coating on cast iron base provides long-lasting protection .
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- Solid brass depth adjustment knob.
- Depth adjustment knob and lateral alignment lever, offer precise control of the cutter.
- Quick-release lever cap makes cutter removal easy.
- Front knob is made out of solid brass.
- Eccentric plate on the front knob allows user to control gap setting between the mouth and cutter.
- Storage pouch included.

12-920

- 12-920 cutter rests at a 21° angle.
- Works with this standard Stanley® cutter blade (12-508).
- Cutter Blade Included (12-508): 1.

12-960

- 12-960 low angle cutter rests at a 13-1/2° angle.
- Works with this standard Stanley® cutter blade (12-504).
- Cutter Blade Included (12-504): 1.



12-920



12-960

Product SKU No.	Type	Length		Width		Cutter Width		Box/Ctn
		in.	mm	in.	mm	in.	mm	
12-920	Block Plane	6-3/8	162	2	51	1-5/8	41	0 / 6
12-960	Low Angle Block Plane	6-1/4	159	1-1/4	32	1-3/8	35	0 / 6

BLOCK PLANES

- Grey, cast iron base with precision ground sides and bottom.
- Durable coating on cast iron base provides long-lasting protection.
- Cutter rests at a 21° angle.
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- Cast in finger rest at front of plane adds comfort and control.

12-220

- Solid brass depth adjustment knob.
- Depth adjustment knob and lateral alignment lever, offer precise control of the cutter.
- Quick-release lever cap makes cutter removal easy.
- Works with this standard Stanley® cutter blade (12-508).
- Cutter Blade Included (12-508): 1.

12-247

- Manually adjust clamping wheel for depth adjustment and lateral alignment, offer precise control of the cutter.
- Works with this standard Stanley® cutter blade (12-331)
- Cutter Blade Included (12-331): 1.



12-247



12-220

Product SKU No.	Type	Length in.	mm	Width in.	mm	Cutter Width in.	mm	Box/Ctn
12-220	Block Plane	7	178	2	51	1-5/8	41	0 / 6
12-247	Block Plane	6-5/8	168	2	51	1-5/8	41	0 / 6

STANLEY® RB5™ PLANE

- Metal base with durable coating provides long-lasting protection.
- Ridges on the side for fingers to provide easy one handed use and a slip resistant grip.
- Dual-blade positioning for planing and bullnosing into corners.
- Cutter rests at a 45° angle in both positions.
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- Quick, easy blade change.
- Convenient blade storage in handle.
- Works with this standard Stanley® cutter blade (12-378).
- Cutter Blades Included: 2.



Product SKU No.	Type	Length in.	mm	Width in.	mm	Cutter Width in.	mm	Box/Ctn
12-105	Block / Bullnose Plane	6	152	2	51	2	51	2 / 12



Finishing



TRIMMING PLANE

- Metal base with durable coating provides long-lasting protection.
- Circular ridges on the side for fingers to provide easy one handed use and a slip resistant grip.
- Cutter rests at a 21° angle.
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- Clamping screw allows for quick release of the lever cap for easy cutter removal
- Cutter Blade Included: 1.



Product	Length	Width	Cutter Width			
SKU No. Type	in. mm	in. mm	in. mm	in.	mm	Box/Ctn
12-101 Trimming Plane	3-1/2 89	1-1/8 29	1 25			4 / 12

BULLNOSE RABBET PLANE

- One-piece cast iron body and handle.
- Durable coating on cast iron body and handle provides long-lasting protection.
- Dual-blade positioning for planing and bullnosing into corners.
- Cutter rests at a 45° angle in both positions.
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- Clamping screw allows for quick release of the lever cap for easy cutter removal in both positions.
- Depth adjustment lever on rear planing cutter, offers precise control of the cutter.
- Fitted with a spur for work across the grain, removable depth gauge, and adjustable fence for use on either side of the plane.
- Cutter Blade Included: 1.



Product	Length	Width	Cutter Width			
SKU No. Type	in. mm	in. mm	in. mm	in.	mm	Box/Ctn
12-978 Bullnose Rabbet Plane	10 254	1-1/2 38	1-1/2 38			0 / 1

BULLNOSE RABBET PLANE

- Metal base with durable coating provides long-lasting protection.
- Cutter rests at a 45° angle.
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- Clamping screw allows for quick release of the lever cap for easy cutter removal.
- Manually adjust for depth adjustment and lateral alignment, offers precise control of the cutter.
- Screw on top of body allows user to control gap setting between the mouth and cutter.
- Cutter Blade Included: 1.



Product	Length	Width	Cutter Width			
SKU No. Type	in. mm	in. mm	in. mm	in.	mm	Box/Ctn
12-975 Bullnose Rabbet Plane	4 102	1-1/16 27	1-1/16 27			0 / 60

Finishing

SPOKESHAVE – FLAT BASE

- One-piece cast iron body with double handles for control and efficiency.
- Raised handles protect users hands.
- Durable coating on cast iron base provides long-lasting protection.
- Manual depth/lateral alignment nuts, offer precise control of the cutter.
- Clamping screw allows for quick release of the lever cap for easy cutter removal.
- Cutter Blade Included: 1.



Product	Length	Width	Cutter Width					
SKU No.	Type	in.	mm	in.	mm	in.	mm	Box/Ctn
12-951	Spokeshave Plane	10	254	1-5/8	41	2-1/8	54	2 / 24

CHISEL SHARPENING KIT

- Complete system for accurate and precise sharpening of chisel and plane cutter cutting edges.
- Guides user to achieve a precise sharp edge that is square to the blade.
- Features angle setting gauge with preset markings at the following angles for easy setup: 25°, 30°, and 35°.
- Suitable for use with chisel blades and plane cutters from 1/4" to 2-3/4" (4mm to 60mm).
- Kit includes (1) honing guide, (1) 8" x 2" aluminum oxide grit sharpening oilstone, and (1) bottle of white oil for use with oilstone.



Product	Box/Ctn
SKU No.	
16-050	4 / 24



Finishing



REPLACEMENT PLANE CUTTERS

- Made of hardened, tempered high-carbon chrome steel.
- Can be honed to a razor sharp edge.
- Cutters are fine rotary ground to a flat surface for easier sharpening.
- Cutters are supplied with an accurately ground edge of 25°, but before use an additional honed 30° angle is recommended.

Product SKU No.	Blades Per Pack	Type	Cutter Width		Blade Thickness		Box/Ctn
			in.	mm	in.	mm	
12-313	1	Bench Plane	2	51	0.08	2.03	0 / 6
12-331	1	Block Plane	1-5/8	41	0.08	2.03	0 / 6
12-378	5	Block Plane	2	51	0.03	0.76	10 / 100
12-504	1	Block Plane	1-3/8	35	0.08	2.03	0 / 6
12-508	1	Block Plane	1-5/8	41	0.08	2.03	0 / 6

Plane Cutter Selection Matrix

Product SKU No	12-313	12-331	12-378	12-504	12-508
12-105			X		
12-204	X				
12-220					X
12-247		X			
12-904	X				
12-905	X				
12-920					X
12-960				X	



12-504



12-508



12-313



12-331

STANLEY® SURFORM® PLANE

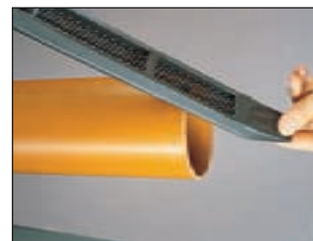
- Die-cast alloy body with metallic grey finish.
- Contoured, high-impact ABS handle holds up to heavy use.
- Ribbed section on front of body permits two hand use of tool by providing comfort and a slip resistant grip.
- Resilient enough to be used on materials that would dull a traditional bench plane blade.
- Works with these standard Stanley® Surform® blades (21-293, 21-299, 21-393).
- Stanley® Surform® Blade Included (21-393): 1.



Product SKU No.	Length		Width		Cutter Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	
21-296	12-1/2	318	1-5/8	41	1-5/8	41	0 / 4

STANLEY® SURFORM® FILE

- Die-cast alloy body with metallic grey finish.
- High-impact ABS handle holds up to heavy use.
- Ribbed section on front of body permits two hand use of tool by providing comfort and a slip resistant grip.
- Great tool for use as a rasp on wood, plastic, soft metals, and many other materials.
- Works with these standard Stanley® Surform® blades (21-293, 21-299, 21-393).
- Stanley® Surform® Blade Included (21-293): 1.



Product SKU No.	Length		Width		Cutter Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	
21-295	17-3/8	441	1-5/8	41	1-5/8	41	0 / 6

STANLEY® SURFORM® ROUND FILE

- High-impact ABS handle holds up to heavy use.
- Front grip can be removed for use in small holes.
- Useful for enlarging holes and smoothing out curved surfaces.
- Ideal for pipe installations in MDF, chipboard, drywall, or laminates.
- Works with this standard Stanley® Surform® blade (21-291).
- Stanley® Surform® Blade Included (21-291): 1.



Product SKU No.	Length		Width		Cutter Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	
21-297	15-3/4	400	1-1/2	38	5/8	16	2 / 12

Finishing



STANLEY® SURFORM® POCKET PLANE

- Die-cast alloy body with metallic grey finish.
- Contoured to fit in palm of hand.
- Designed for one handed use.
- Thumbscrew blade tension for quick blade replacement.
- Ideal for end-grain work, sheet rocking, and smoothing edges of laminates.
- Works with this standard Stanley® Surform® blade (21-398).
- Stanley® Surform® Blade Included (21-398): 1.



Product SKU No.	Length		Width		Cutter Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	
21-399	5-5/8	143	1-5/8	41	1-5/8	41	4 / 24

STANLEY® SURFORM® SHAVER

- One-piece, high-impact ABS body.
- Simple, click on blade replacement.
- Works on pull stroke.
- Works with this standard Stanley® Surform® blade (21-515).
- Stanley® Surform® Blade Included (21-515): 1.



Product SKU No.	Length		Width		Cutter Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	
21-115	7-1/4	184	1-5/8	41	1-5/8	41	4 / 24

STANLEY® SURFORM® FLAT BLADE – STANDARD CUT

- Heat treated, all purpose blade for use on wood, vinyl, plaster, thermalite, fiberglass, and vinyl flooring.
- Designed for working into edges, with teeth flush to the blade edge.



21-293

Product SKU No.	Blades		Length		Cutter Width		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
21-293	1	Bagged	10	254	1-5/8	41	4 / 24

STANLEY® SURFORM® FLAT BLADE – FINE CUT

- Heat treated blade designed to produce a fine finish on hard woods, end grains, ceramics, and plaster.



21-393

Product SKU No.	Blades		Length		Cutter Width		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
21-393	1	Bagged	10	254	1-5/8	41	6 / 72

Finishing

STANLEY® SURFORM® HALF ROUND BLADE – STANDARD/COARSE CUT

- Heat treated, half round convex blade designed for faster stock removal and shaping curved edges.
- Ideal for work on fiberglass and removing filler (for cars and boats).



21-299

Product SKU No.	Blades		Cut	Length		Cutter Width		Box/Ctn
	Per Pack	Type		in.	mm	in.	mm	
21-299	1	Bagged	Standard	10	254	1-1/2	38	6 / 36

STANLEY® SURFORM® POCKET FLAT BLADE – FINE CUT

- Heat treated blade designed to produce a fine finish on hard woods, end grains, ceramics, and plaster.

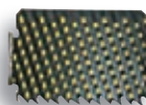


21-398

Product SKU No.	Blades		Cut	Length		Cutter Width		Box/Ctn
	Per Pack	Type		in.	mm	in.	mm	
21-398	1	Bagged	Fine	5-1/2	140	1-5/8	41	4 / 24

STANLEY® SURFORM® SHAVER BLADE – STANDARD CUT

- Heat treated, curved blade speeds up stock removal.
- Works on pull stroke.



21-515

Product SKU No.	Blades		Cut	Length		Cutter Width		Box/Ctn
	Per Pack	Type		in.	mm	in.	mm	
21-515	1	Bagged	Standard	2-1/2	64	1-5/8	41	6 / 36

STANLEY® SURFORM® ROUND BLADE – STANDARD CUT

- Heat treated, round blade for enlarging holes and smoothing out curved surfaces.



21-291

Product SKU No.	Blades		Cut	Length		Cutter Width		Box/Ctn
	Per Pack	Type		in.	mm	in.	mm	
21-291	1	Bagged	Standard	10	254	5/8	16	6 / 36



Finishing



SURFORM® TOOL AND BLADE CHART						
	STANDARD CUT 21-293	FINE CUT 21-393	HALF ROUND 21-299	ROUND 21-291	FINE CUT 21-398	CURVED 21-515
Hardwood	X	X	X	X	s	s
Softwood	X	X	X	X	s	s
End Grain		X			X	
Chipboard	X		X	X		X
Plywood	X		X	X		X
Blockboard	X		X	X		X
Vinyl	X	X	X	X	X	X
Rubber	X		X	X		X
Plaster	X	X	X	X	X	X
Thermalite	X		X	X		X
Chalk	X		X	X		X
Fiberglass	X		X	X		X
Brass		X			X	
Lead		X			X	X
Aluminum		X			X	
Copper		X			X	
Mild Steel		X			X	
Plastic Laminates						X
Plastic Fillers	X	X	X	X	X	X
Nylon	X		X	X		X
Vinyl Flooring	X		X	X		X
Fits Tool(s)	21-296, 21-295	21-296, 21-295	21-296, 21-295	21-297	21-399	21-115

PAINT SCRAPERS

- Lightweight, molded polypropylene paint scraper.
- Textured handle provides a slip resistant grip.

28-616

- Works with this standard Stanley® scraper blade (28-631).
- Scraper Blade Included (28-631): 1.

28-617

- Works with this standard Stanley® scraper blade (28-290).
- Scraper Blade Included (28-290): 1.

28-619

- Works with this standard Stanley® scraper blade (28-292).
- Scraper Blade Included (28-292): 1.



Product SKU No.	Length		Width		Blade Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	
28-616	7-1/8	181	1	25	1	25	5 / 30
28-617	8-1/8	206	1-1/2	38	1-1/2	38	5 / 30
28-619	9-1/8	232	2-1/2	64	2-1/2	64	5 / 30

Finishing

SCRAPER BLADES

- Two edge blade made of high carbon steel to maintain maximum sharpness.

Product SKU No.	Blades Per Pack	Type	Length		Blade Thickness		
			in.	mm	in.	mm	Box/Ctn
28-290	1	Carded	1-1/2	38	0.04	1	5 / 50
28-292	1	Carded	2-1/2	64	0.04	1	5 / 50



REFINISHING SCRAPER

- Heat-treated steel blade.
- Used for fine-finishing wood and paint.

Product SKU No.	Blades Per Pack	Type	Length		Blade Thickness		Box/Ctn
			in.	mm	in.	mm	
28-035	1	Carded	5	127	0.036	0.914	5 / 50



NYLON HANDLE PUTTY/JOINT KNIVES AND SCRAPER

- Hardened, tempered, and polished steel blade.
- Permanently fastened full tang blade.
- Nylon handle resists shattering.



Product SKU No.	Type	O/ A Length		Handle Length		Blade Length		Blade Width		Box/Ctn
		in.	mm	in.	mm	in.	mm	in.	mm	
28-140	Stiff Putty	7-1/2	191	3-7/8	98	3-5/8	92	1-1/4	32	5 / 50
28-240	Flexible Putty	7-1/2	191	3-7/8	98	3-5/8	92	1-1/4	32	5 / 50
28-141	Stiff Putty	7-1/2	191	3-7/8	98	3-5/8	92	1-1/2	38	5 / 50
28-241	Flexible Putty	7-1/2	191	3-7/8	98	3-5/8	92	1-1/2	38	5 / 50
28-142	Stiff Putty	7-1/2	191	3-7/8	98	3-5/8	92	2	51	5 / 50
28-242	Flexible Putty	7-1/2	191	3-7/8	98	3-5/8	92	2	51	5 / 50
28-244	Flexible Joint	8-1/4	210	3-3/4	95	4-1/2	114	4	102	5 / 50
28-246	Flexible Joint	8-1/4	210	3-3/4	95	4-1/2	114	6	152	5 / 50
28-139	Stiff Scraper	7-1/2	191	3-7/8	98	3-5/8	92	3	76	5 / 50



Finishing



WOOD HANDLE PUTTY/JOINT KNIVES AND SCRAPER

- Hardened, tempered, and polished steel blade.
- Permanently fastened full tang blade.
- Hardwood handle.



Putty Knife



Scraper

Product SKU No.	Type	O/ A Length		Handle Length		Blade Length		Blade Width		Box/Ctn
		in.	mm	in.	mm	in.	mm	in.	mm	
28-540	Flexible Putty	7-1/2	191	3-7/8	98	3-5/8	92	1-1/4	32	5 / 50
28-541	Stiff Putty	7-1/2	191	3-7/8	98	3-5/8	92	1-1/4	32	5 / 50
28-538	Flexible Joint	8-1/4	210	3-3/4	95	4-1/2	114	5	127	5 / 50
28-546	Flexible Joint	8-1/4	210	3-3/4	95	4-1/2	114	6	152	5 / 50
28-539	Flexible Scraper	7-1/2	191	3-7/8	98	3-5/8	92	3	76	5 / 50
28-543	Stiff Scraper	7-1/2	191	3-7/8	98	3-5/8	92	3	76	5 / 50

WOOD HANDLE BURN-OFF SCRAPER

- Hardened, tempered, and polished steel blade.
- Permanently fastened blade.
- Blade bent at 20° angle for easy paint removal.
- Hardwood handle.



Product SKU No.	Type	O/ A Length		Handle Length		Blade Length		Blade Width		Box/Ctn
		in.	mm	in.	mm	in.	mm	in.	mm	
28-170	Stiff Bent Scraper	9-1/4	235	4-7/8	124	4-3/8	111	3	76	5 / 50

PANEL CARRY

- Made of high-impact, yellow ABS.
- Angled handle keeps hands away from panel for comfort.
- Great for carrying plywood, drywall, and more.

Product SKU No.	Length		Width		Box/Ctn
	in.	mm	in.	mm	
93-301	14-1/2	368	6-1/2	165	0 / 6



Scrapers

RAZOR BLADE SCRAPER

- Heavy duty all-metal body construction.
- Blade retracts for safe storage.
- Scraper removes paint, glue, putty or adhesives from glass, tile, walls, floors, or other smooth surfaces.
- Works with these standard Stanley® razor blades (11-515, 28-510).
- Razor Blades Included: 5.
- Retractable Blade Positions: 1.



Product SKU No.	Length		Width		Blade Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	
28-500	3-3/4	95	2-7/8	73	1-1/2	38	10 / 100

MINI-RAZOR BLADE SCRAPER

- High impact plastic body construction.
- Blade reverses for safe storage.
- High visibility yellow makes it easy to find in a toolbox.
- Quick release blade change.
- Scraper removes paint, glue, putty or adhesives from glass, tile, walls, floors, or other smooth surfaces.
- Works with these standard Stanley® razor blades (11-515, 28-510).
- Razor Blades Included: 1.
- Fixed Blade Positions: 1.



Product SKU No.	Length		Width		Blade Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	
28-100	1-3/4	44	1-1/2	38	1-1/2	38	12 / 144



Scrapers



WINDOW SCRAPER

- High impact plastic body construction.
- Scraper comes with cap that goes over blade for safe storage.
- Ideal for scraping paint from windows, mirrors, tiles, and other flat surfaces.
- Works with this standard Stanley® utility blade (11-921).
- Utility Blade Included (11-921): 1.
- Fixed Blade Positions: 1.

Product SKU No.	Length		Width		Blade Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	
28-593	7	178	2-3/4	70	2-7/16	62	4 / 24



GLASS & TILE SCRAPER

- High impact plastic body construction.
- Blade reverses for safe storage.
- Quick release blade change.
- Removes paint and stickers from glass and tile.
- Works with this standard Stanley® scraper blade (28-597).
- Scraper Blade Included (28-597): 1.
- Fixed Blade Positions: 1.

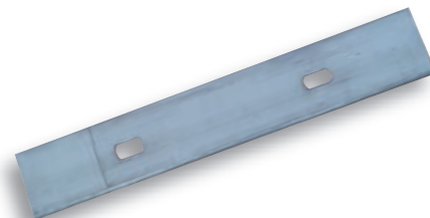
Product SKU No.	Length		Width		Blade Width		Box/Ctn
	in.	mm	in.	mm	in.	mm	
28-596	5-1/4	133	4	102	4	102	10 / 100



GLASS & TILE BLADE

- Blade made of high carbon steel.
- Precision honed edge.
- Blade is used to remove paint and stickers from glass and tile.

Product SKU No.	Blades		Length		Blade Thickness		Box/Ctn
	Per Pack	Type	in.	mm	in.	mm	
28-597	5	Carded	4	102	0.02	0.38	10 / 200





Soft Side Storage

SOFT SIDE STORAGE SELECTION GUIDE

Soft Side Storage Bags			FEATURES					
			HANDLE(S)	SHOULDER STRAP	PLASTIC BASE	POCKETS EXTERIOR	POCKETS INTERIOR	
	Stanley® FatMax® Xtreme™ Open Mouth Tool Bag	19"	1200	x	x	x	14	9
	Stanley® FatMax® Xtreme™ Open Mouth Tool Bag	22"	1200	x	x	x	14	9
	Stanley® FatMax® Xtreme™ Technician Tool Bag	12"	1200	x	x	x	15	0
	Stanley® FatMax® Xtreme™ Open Tote	22"	1200	x	x	x	15	0
	Stanley® FatMax® Xtreme™ Round Top Tool Bag	22"	1200	x	x	x	9	10
	Stanley® FatMax® Open Mouth Tool Bag	18"	600	x	x	x	11	5
	Stanley® FatMax® Technician Tool Bag	12"	600	x	x	x	12	0
	Stanley® FatMax® Open Tote	18"	600	x	x	x	10	0
	Stanley® Open Mouth Tool Bag	11"	600	x	x		6	3
	Stanley® Open Mouth Tool Bag	12"	600	x			2	3
	Stanley® Hard Base Multi-purpose Tool Bag	16"	600		x	x	12	16
	Stanley® Open Mouth Wheeled Tool Bag	20"	600	x		x	10	34



Soft Side Storage



STANLEY® FATMAX® XTREME™ OPEN MOUTH TOOL BAG - 19"



- Made of durable and virtually maintenance free 1200 x 1200 denier polyester fabric.
- Bottom made of tough wear and water resistant plastic.
- Open mouth design with double pull zipper allows for easy access/secure transport of bag contents.
- Heavy duty metal framework supports open mouth design.
- Large, heavy duty plastic handles with rubber grip for comfort and to provide a non-slip grip.
- Handles have a unique interlocking mechanism where one side of the handle interlocks with the other.
- Removable, adjustable shoulder strap with padding for added comfort.
- Two "D" loops for keys, carabineers, and snap rings.
- Four zippered exterior pockets with rubber handle zippers for easy access/secure transport of pocket contents.
- Each zippered exterior pocket has a magnet sewn into the flap to keep pocket open or closed when unzipped.
- Padded back to provide comfort for the end user while carrying.
- Storage – Exterior
 - Velcro Pocket (1)
 - Zippered Pockets (4)
 - Tool Pockets (9)
 - Tool Loops (4)
- Storage – Interior
 - Zippered Pocket (1)
 - Tool Pockets (8)



Product SKU No.	Dimensions - Exterior						Box/Ctn
	Length		Width		Height		
	in.	mm	in.	mm	in.	mm	
501200M	19	483	15-1/2	394	8-1/2	216	0 / 4

Heavy-duty plastic handles with rubber grip for comfort and non-slip grip

Four rubber handled zippered pockets have a magnet sewn into the flap to keep pockets open or closed when unzipped

Made of durable and virtually maintenance free 1200 x 1200 denier polyester fabric

Base is made of tough wear and water resistant plastic





Soft Side Storage

STANLEY® FATMAX® XTREME™ OPEN MOUTH TOOL BAG - 22"



- Made of durable and virtually maintenance free 1200 x 1200 denier polyester fabric.
- Bottom made of tough wear and water resistant plastic.
- Open mouth design with double pull zipper allows for easy access/secure transport of bag contents.
- Heavy duty metal framework supports open mouth design.
- Large, heavy duty plastic handles with rubber grip for comfort and to provide a non-slip grip.
- Handles have a unique interlocking mechanism where one side of the handle interlocks with the other.
- Removable, adjustable shoulder strap with padding for added comfort.
- Two "D" loops for keys, carabineers, and snap rings.
- Four zippered exterior pockets with rubber handle zippers for easy access/secure transport of pocket contents.
- Each zippered exterior pocket has a magnet sewn into the flap to keep pocket open or closed when unzipped.
- Padded back to provide comfort for the end user while carrying.
- Storage – Exterior
 - Velcro Pocket (1)
 - Zippered Pockets (4)
 - Tool Pockets (9)
 - Tool Loops (4)
- Storage – Interior
 - Zippered Pocket (1)
 - Tool Pockets (8)



Product SKU No.	Dimensions - Exterior						Box/Ctn
	Length		Width		Height		
	in.	mm	in.	mm	in.	mm	
501400M	22-1/2	572	13	330	10-1/4	260	0 / 4

Heavy-duty plastic handles with rubber grip for comfort and non-slip grip

Four rubber handled zippered pockets have a magnet sewn into the flap to keep pockets open or closed when unzipped

Made of durable and virtually maintenance free 1200 x 1200 denier polyester fabric

Base is made of tough wear and water resistant plastic



Soft Side Storage



STANLEY® FATMAX® XTREME™ TECHNICIAN TOOL BAG – 12"



- Made of durable and virtually maintenance free 1200 x 1200 denier polyester fabric.
- Bottom made of tough wear and water resistant plastic.
- Integrated plastic structure reinforcements on side/end walls create a non-collapsing design.
- Open top allows for easy access to bag contents.
- Large handle features a rubber grip for comfort and to provide a non-slip grip.
- Removable, adjustable shoulder strap with padding for added comfort.
- Four "D" loops for keys, carabineers, and snap rings.
- Heavy duty, riveted metal plate clip for secure tape measure storage.
- Heavy duty, riveted metal chain holds various size electrical, masking, and other types of tape.
- Removable tool divider clasps into place using heavy duty metal clasps.
- Tool divider has belt clip to allow end user to holster to tool belt with tool loops and tape holster.
- One Velcro pocket with six small tool pockets to hold drill bits.
- One Velcro pocket with three tool loops.
- Storage – Exterior
 - Velcro Pockets (3)
 - Tool Pockets (12)
- Storage – Interior
 - Tool Loops (18)
- Tool Divider
 - Tape Holster (1)
 - Tool Loops (12)



Product SKU No.	Length		Width		Height		Box/Ctn
	in.	mm	in.	mm	in.	mm	
501600M	12-1/2	318	12-1/2	318	16	406	0 / 4

Removable tool divider with belt clip

Heavy-duty, riveted metal plate clip will store measuring tape

Made of durable and virtually maintenance free 1200 x 1200 denier polyester fabric

Base is made of tough wear and water resistant plastic



Soft Side Storage

STANLEY® FATMAX® XTREME™ OPEN TOTE - 22"



- Made of durable and virtually maintenance free 1200 x 1200 denier polyester fabric.
- Bottom made of tough wear and water resistant plastic.
- Integrated plastic structure reinforcements on side/end walls create a non-collapsing design.
- Open top allows for easy access to bag contents.
- Heavy duty, riveted steel handle provides strength and rigidity to the bag.
- Handle features a rubber grip for comfort and to provide a non-slip grip.
- Removable, adjustable shoulder strap with padding for added comfort.
- Two "D" loops for keys, carabineers, and snap rings.
- Zippered saw pouch with plastic inside liner to store and protect saw.
- Two Velcro straps with rubber inside lining to provide a non-slip grip for level storage.
- Heavy duty, riveted metal plate clip for secure tape measure storage.
- One large pocket with adjustable strap to allow for tools, extension cords, and other items.
- Storage – Exterior
 - Velcro Pockets (4)
 - Zippered Pocket – Saw storage (1)
 - Tool Pockets (10)
- Storage – Interior
 - Elastic Tool Loops (8)
 - Tool Loops (10)



Dimensions - Exterior

Product SKU No.	Length		Width		Height		Box/Ctn
	in.	mm	in.	mm	in.	mm	
501500M	22-1/2	572	11-1/4	286	14-3/8	365	0 / 4

Zippered saw pouch with plastic inside liner to store and protect saw

Velcro straps with rubber liner to provide a non-slip grip for level storage

Made of durable and virtually maintenance free 1200 x 1200 denier polyester fabric

Base is made of tough wear and water resistant plastic



Soft Side Storage



STANLEY® FATMAX® XTREME™ ROUND TOP TOOL BAG – 22"



- Made of durable and virtually maintenance free 1200 x 1200 denier polyester fabric.
- Bottom made of tough wear and water resistant plastic.
- Integrated plastic structure reinforcements on side/end walls create a non-collapsing design.
- Open double pull zippered lid for easy access to bulk storage area.
- Large, heavy duty plastic handles with rubber grip for comfort and to provide a non-slip grip.
- Handles have a unique interlocking mechanism where one side of the handle interlocks with the other.
- Removable, adjustable shoulder strap with padding for added comfort.
- Two "D" loops for keys, carabineers, and snap rings.
- Four zippered exterior pockets with rubber handle zippers for easy access/secure transport of pocket contents.
- Each zippered exterior pocket has a magnet sewn into the flap to keep pocket open or closed when unzipped.
- Tool slot on one side of bag allows end user to slide in a tool without reopening the bag once zipped.
- Padded back to provide comfort for the end user while carrying.
- Mesh net pocket included for added storage on the backside of the lid.
- Storage – Exterior
 - Velcro Pocket (1)
 - Zippered Pockets (4)
 - Tool Pockets (4)
 - Tool Loops (4)
- Storage – Interior
 - Zippered Pocket (1)
 - Tool Pockets (9)



Product SKU No.	Dimensions - Exterior						Box/Ctn
	Length		Width		Height		
	in.	mm	in.	mm	in.	mm	
501300M	22-1/2	572	14-3/8	365	14-1/4	362	0 / 4

Four rubber handled zippered pockets have a magnet sewn into the flap to keep pockets open or closed when unzipped

Tool slot on side wall to slip in tool without reopening the bag once zipped

Made of durable and virtually maintenance free 1200 x 1200 denier polyester fabric

Base is made of tough wear and water resistant plastic





Soft Side Storage

STANLEY® FATMAX® OPEN MOUTH TOOL BAG - 18"

- Made of durable and virtually maintenance free 600 x 600 denier polyester fabric.
- Bottom made of tough wear and water resistant plastic.
- Open mouth design with double pull zipper allows for easy access/secure transport of bag contents.
- Heavy duty metal framework supports open mouth design.
- Large handles for comfort and a rubber over wrap for a non-slip grip and fastening both handles together.
- Removable, adjustable shoulder strap with padding for added comfort.
- Six "D" loops for keys, carabineers, and snap rings.
- Storage – Exterior
 - Zippered Pocket (1)
 - Tool Pockets (10)
- Storage – Interior
 - Zippered Pocket (1)
 - Tool Pockets (4)
 - Tool Loops (3)



Product SKU No.	Dimensions - Exterior						Box/Ctn
	Length		Width		Height		
	in.	mm	in.	mm	in.	mm	
518150M	19-1/4	489	9-1/4	235	12-3/4	324	0 / 4

Large handles for comfort and a rubber over wrap that fastens handles together and provides a non-slip grip

Open mouth design with double pull zipper allows for easy access/secure transport of bag contents



Made of durable and virtually maintenance free 600 x 600 denier polyester fabric

Base is made of tough wear and water resistant plastic



Soft Side Storage



STANLEY® FATMAX® TECHNICIAN TOOL BAG – 12"



- Made of durable and virtually maintenance free 600 x 600 denier polyester fabric.
- Bottom made of tough wear and water resistant plastic.
- Integrated plastic structure reinforcements on side/end walls create a non-collapsing design.
- Open top allows for easy access to bag contents.
- Large handle features a rubber grip for comfort and to provide a non-slip grip.
- Removable, adjustable shoulder strap with padding for added comfort.
- Three "D" loops for keys, carabineers, and snap rings.
- Heavy duty, riveted metal plate clip for secure tape measure storage.
- Heavy duty, riveted metal chain holds various size electrical, masking, and other types of tape.
- Removable tool divider clasps into place using heavy duty metal clasps.
- Tool divider has belt clip to allow end user to holster to tool belt with tool loops and tape holster.
- One Velcro pocket with six small tool pockets to hold drill bits.
- Storage – Exterior
 - Velcro Pocket (1)
 - Zippered Pocket (1)
 - Tool Pockets (10)
- Storage – Interior
 - Tool Loops (10)
- Tool Divider
 - Tape Holster (1)
 - Tool Loops (8)



Product SKU No.	Dimensions - Exterior						Box/Ctn
	Length		Width		Height		
	in.	mm	in.	mm	in.	mm	
511150M	12-1/2	318	12-1/2	318	16	406	0 / 4

Heavy-duty, riveted metal chain holds various size electrical, masking, and other types of tape

Removable tool divider with belt clip

Made of durable and virtually maintenance free 600 x 600 denier polyester fabric

Base is made of tough wear and water resistant plastic





Soft Side Storage

STANLEY® FATMAX® OPEN TOTE - 18"



- Made of durable and virtually maintenance free 600 x 600 denier polyester fabric.
- Bottom made of tough wear and water resistant plastic.
- Integrated plastic structure reinforcements on side/end walls create a non-collapsing design.
- Open top allows for easy access to bag contents
- Heavy duty, riveted steel handle provides strength and rigidity to the bag.
- Handle features a rubber grip for comfort and to provide a non-slip grip.
- Removable, adjustable shoulder strap with padding for added comfort.
- Two "D" loops for keys, carabineers, and snap rings.
- Zippered saw pouch with plastic inside liner to store and protect saw.
- Two Velcro straps with rubber inside lining to provide a non-slip grip for level storage.
- Heavy duty, riveted metal plate clip for secure tape measure storage.
- One large pocket with adjustable Velcro strap to allow for tools, extension cords, and other items.
- One Velcro pocket with six small tool pockets to hold drill bits.
- Storage – Exterior
 - Velcro Pockets (3)
 - Zippered Pocket – Saw storage (1)
 - Tool Pockets (6)
- Storage – Interior
 - Elastic Tool Loops (8)
 - Tool Loops (10)



Dimensions - Exterior

Product SKU No.	Length		Width		Height		Box/Ctn
	in.	mm	in.	mm	in.	mm	
518160M	18-7/8	479	10-1/4	260	13-3/4	349	0 / 4

Zippered saw pouch with plastic inside liner to store and protect saw

Velcro straps with rubber liner to provide a non-slip grip for level storage



Made of durable and virtually maintenance free 600 x 600 denier polyester fabric

Base is made of tough wear and water resistant plastic



Soft Side Storage



STANLEY® OPEN MOUTH TOOL BAG - 11"

- Made of durable and virtually maintenance free 600 x 600 denier polyester fabric.
- Foam rubber bottom for reinforcement and added tool protection.
- Open mouth design allows for easy access to bag contents.
- Heavy duty plastic buckle keeps tool bag closed and allows for easy accessibility.
- Padded handles for comfort and reinforced stitching for extra strength.
- Removable, adjustable shoulder strap with padding for added comfort.
- Two "D" loops for keys, carabineers, and snap rings.
- Storage – Exterior
 - Snap pockets (3)
 - Tool pockets (3)
- Storage – Interior
 - Snap pockets (2)
 - Velcro pocket (1)
 - Tool sleeves (5)



Product SKU No.	Dimensions - Exterior						Box/Ctn
	Length		Width		Height		
	in.	mm	in.	mm	in.	mm	
511100M	11-5/8	295	8	203	10-1/4	260	0 / 2

Padded handles for comfort and reinforced stitching for extra strength

Open mouth design allows for easy access to bag contents with a heavy-duty plastic buckle to keep tool bag closed



Made of durable and virtually maintenance free 600 x 600 denier polyester fabric

Foam rubber bottom for reinforcement and added tool protection



Soft Side Storage

STANLEY® OPEN MOUTH TOOL BAG - 12"

- Made of durable and virtually maintenance free 600 x 600 denier polyester fabric.
- Foam rubber bottom for reinforcement and added tool protection.
- Open mouth design with zipper allows for easy access/secure transport of bag contents.
- Heavy duty metal framework supports open mouth design
- Padded handles for comfort and reinforced stitching for extra strength.
- Removable, adjustable shoulder strap with padding for added comfort.
- One large mesh net pocket for added storage with double pull zipper.
- Storage – Exterior
 - Snap pocket (1)
 - Mesh net pocket (1)
- Storage – Interior
 - Velcro pocket (1)
 - Tool pockets (2)
 - Tool sleeves (5)



Product SKU No.	Dimensions - Exterior						Box/Ctn
	Length		Width		Height		
	in.	mm	in.	mm	in.	mm	
512100M	12-1/4	311	6	152	9-1/4	235	0 / 2

Padded handles for comfort and reinforced stitching for extra strength

One large mesh net pocket for added storage with double pull zipper



Made of durable and virtually maintenance free 600 x 600 denier polyester fabric

Foam rubber bottom for reinforcement and added tool protection



Soft Side Storage



STANLEY® HARD BASE MULTI-PURPOSE TOOL BAG - 16"

- Made of durable and virtually maintenance free 600 x 600 denier polyester fabric.
- Bottom made of tough wear and water resistant plastic.
- Integrated plastic structure reinforcements on side/end walls create a non-collapsing design.
- Two end-wall elastic cargo straps for tools, extension cords, and other items.
- Four "D" loops for keys, carabineers, and snap rings.
- Removable, adjustable shoulder strap with rubber shoulder pad for added comfort and non-slip grip.
- Backside of main lid has a mesh net pocket sewn in for added storage.
- Multi-purpose tool bag design offers two areas of storage.
- **Interior Storage Areas:**
 - Bulk storage area used to store large hand or power tools and is accessed through double pull zippered lid.
 - Second storage area accessed through a double pull zipper attached to the main lid.
 - Storage area offers two zippered clear vinyl pouches, six small and two large elastic tool loops.
- Storage – Exterior
 - Velcro pockets (2)
 - Tool pockets (10)
- Storage – Interior
 - Tool Pockets (16)
 - Zippered Vinyl Pouches (2)
 - Elastic Tool Loops (8)



Product SKU No.	Dimensions - Exterior						Box/Ctn
	Length		Width		Height		
	in.	mm	in.	mm	in.	mm	
516110M	16-1/2	419	9-1/2	241	9	229	0 / 2

Two double pull zippers on tool bag give the bag two areas of storage

Two end-wall elastic cargo straps for tools, extension cords, and other items

Made of durable and virtually maintenance free 600 x 600 denier polyester fabric

Base is made of tough wear and water resistant plastic





Soft Side Storage

STANLEY® OPEN MOUTH WHEELED TOOL BAG - 20"

- Made of durable and virtually maintenance free 600 x 600 denier polyester fabric.
- Bottom made of tough wear and water resistant plastic wrapped in denier polyester fabric with elevated feet.
- Integrated plastic structure reinforcements on side walls create a non-collapsing design.
- Heavy duty metal framework supports open mouth design.
- Open mouth design with double pull zipper allows for easy access/secure transport of bag contents.
- Large handles for comfort and a padded over wrap for fastening both handles together.
- Telescoping handle extends to a height of 39" for easy tool transport.
- Two 1.5" wide casters bracket mounted with heavy duty metal rivets.
- One large pocket with two adjustable cargo straps to allow for tools, extension cords, and other items.



Exterior

Velcro pockets (2)

Tool pockets (8)

Storage – Interior

Tool Pockets (34)

Dimensions - Exterior

Product SKU No.	Length		Width		Height		Box/Ctn
	in.	mm	in.	mm	in.	mm	
520100M	20-1/2	521	10-1/2	267	16-1/2	419	0 / 2

Large pocket with adjustable cargo straps to allow for tools, extension cords, and other items

Telescoping handle extends to a height of 39" for easy tool transport



Made of durable and virtually maintenance free 600 x 600 denier polyester fabric

Two wide casters bracket mounted with heavy duty metal rivets

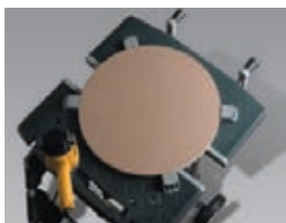


Mobile Project Center



STANLEY® FATMAX™ MOBILE PROJECT CENTER

- Innovative work bench / durable hand cart.
- Versatile clamping - multiple peg holes.
- Heavy duty wheels that easily navigate on the site.
- Durable metal frame for stability and outstanding loading capacity.
- Surface Height: 33".
- Hand truck scoop to help carry load.
- Electric power capability - 3 sockets and cable holder.
- Clamping is easily adjustable with rotating handles.
- Ergonomically designed handles for easy maneuvering.



Multiple Peg Holes –
Allow Clamps to Fit Materials of
Different Shapes and Sizes



Adjustable Rotating Handles –
Designed to Fit Different Angles
and Positions



Multi-Purpose –
Large Work Surface

Product SKU No.	Length		Width		Height		Box/Ctn
	in.	mm	in.	mm	in.	mm	
93-292	22-3/4	578	20-1/2	521	33-1/2	851	0/2