

## STANLEY® FATMAX® SAWS WITH BLADEARMOR™ COATING



- BladeArmor™ coating protects the blade with 2X more rust protection, 6X more abrasion protection and 50% less friction (compared to Stanley® lacquered saws).
- SharpTooth™ Saw Technology uses three cutting surfaces to cut 50% faster than conventional Stanley® hand saws.
- Induction-hardened teeth stay sharp up to 5X longer than standard teeth.
- Thick, ergonomically designed tri-material handle resists slipping and adds comfort.



Product #	Blade Length	Points per Inch	Teeth per Inch
20-046	15 in (381 mm)	9 PPI	8 TPI
20-047	20 in (508 mm)	9 PPI	8 TPI

## STANLEY® FATMAX® SAW



- Blade is 15% thicker than conventional saws for straighter cuts with less binding.
- SharpTooth™ Saw Technology uses three cutting surfaces to cut 50% faster than conventional Stanley® hand saws.
- Induction-hardened teeth stay sharp up to 5X longer than standard teeth.
- Thick, ergonomically designed grip resists slipping and adds comfort.
- Back of saw can be used to mark 45° and 90° angles.



Product #	Blade Length	Points per Inch	Teeth per Inch
20-045	15 in (381 mm)	9 PPI	8 TPI



## STANLEY® FINISH CUT SHARPTOOTH™ SAWS

- SharpTooth™ Saw Technology uses three cutting surfaces to cut 50% faster than conventional Stanley® hand saws.
- Induction-hardened teeth stay sharp up to 5X longer than standard teeth.
- Ergonomically designed one-piece handle.



Product #	Blade Length	Points per Inch	Teeth per Inch
20-526	15 in (381 mm)	12 PPI	11 TPI
20-527	20 in (508 mm)	12 PPI	11 TPI

## STANLEY® HEAVY-DUTY SHARPTOOTH™ SAWS

- Aggressive multipurpose saw for fast cutting.
- SharpTooth™ Saw Technology uses three cutting surfaces to cut 50% faster than conventional Stanley® hand saws.
- Induction-hardened teeth stay sharp up to 5X longer than standard teeth.
- Hardwood handle provides comfort and control.



Product #	Blade Length	Points per Inch	Teeth per Inch
15-085	15 in (381 mm)	9 PPI	8 TPI
15-087	20 in (508 mm)	9 PPI	8 TPI

## STANLEY® FINISH CUT SHARPTOOTH™ SAW

- Multipurpose saw for a high-quality finish.
- SharpTooth™ Saw Technology uses three cutting surfaces to cut 50% faster than conventional Stanley® Hand Saws.
- Induction-hardened teeth stay sharp up to 5X longer than standard teeth.
- Hardwood handle provides comfort and control.



Product #	Blade Length	Points per Inch	Teeth per Inch
20-065	26 in (660 mm)	12 PPI	11 TPI

## STANLEY® SHARPTOOTH™ SAWS

- Aggressive three-sided tooth design cuts 50% faster than conventional hand saws.
- Teeth can be resharpened.
- Select hardwood handle provides comfort and control.
- Back of saw can be used to mark 45° and 90° angles.



Product #	Blade Length	Points per Inch	Teeth per Inch
15-334	15 in (381 mm)	9 PPI	8 TPI
15-335	20 in (508 mm)	9 PPI	8 TPI

## STANLEY® SHARPTOOTH™ TOOL BOX SAW

- Fast cuts on push and pull strokes.
- Precision ground, razor-sharp teeth.
- Molded plastic handle provides comfortable grip.
- Back of saw can be used to mark 45° and 90° angles.



Product #	Blade Length	Points per Inch	Teeth per Inch
15-579	15 in (381 mm)	9 PPI	8 TPI

## STANLEY® GENERAL PURPOSE SHARPTOOTH™ SAW

- Aggressive multipurpose saw.
- Fast cuts on push and pull strokes.
- Contoured sturdy handle designed for comfort and control.
- Handle offers a square/miter feature with 45° and 90° angles.



Product #	Blade Length	Points per Inch	Teeth per Inch
15-726	26 in (660 mm)	8 PPI	7 TPI

## STANLEY® COMPACT FINE CUT SAW

- Multipurpose saw for a high-quality finish.
- 10" blade is ideal for access in tight spaces.
- Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws.
- Induction-hardened teeth stay sharp up to 5X longer than standard teeth.
- Hardwood handle is contoured to fit the hand comfortably.



Product #	Blade Length	Points per Inch	Teeth per Inch
20-221	10-1/8 in (257 mm)	12 PPI	11 TPI



## STANLEY® FATMAX® SINGLE EDGE PULL SAW



- Flexible blade for flush and finish cuts.
- Quick-change blade to handle assembly.
- Thin blade for cutting accuracy and clean finish.
- Ergonomically designed cushion grip handle for comfort.



Product #	Blade Length	Points per Inch	Teeth per Inch
20-500	9-7/8 in (251 mm)	15 PPI	14 TPI

## STANLEY® FATMAX® DOUBLE EDGE PULL SAW



- Flexible blade for flush and finish cuts.
- Quick-change blade to handle assembly.
- Thin blade for cutting accuracy and clean finish.
- Ergonomically designed cushion grip handle for comfort.



Product #	Blade Length	Points per Inch	Teeth per Inch
20-501	9-1/2 in (241 mm)	8 & 15 PPI	7 & 14 TPI

## STANLEY® FATMAX® FLUSH CUT PULL SAW



- Flexible blade for flush cutting plugs and dowels.
- 23-point tooth geometry cuts quickly and cleanly on the pull stroke.
- Designed for trimming through tenon or lap joints.
- Double-sided blade for convenient cutting from the left or the right.
- Ergonomically designed cushion grip handle for comfort.



Product #	Blade Length	Points per Inch	Teeth per Inch
20-331	4-3/4 in (121 mm)	23 PPI	22 TPI

## STANLEY® FATMAX® REVERSIBLE FLUSH CUT SAW



- Designed for precise cutting including dovetails, small joints and cutoff.
- Spring-loaded pin allows blade to reverse quickly for left or right cutting.
- Reversible handle provides access in close quarters.
- Extra-wide blade (3") for fine woodworking.
- Steel back prevents bowing for true straight cuts.
- Ergonomically designed cushion grip handle for comfort.

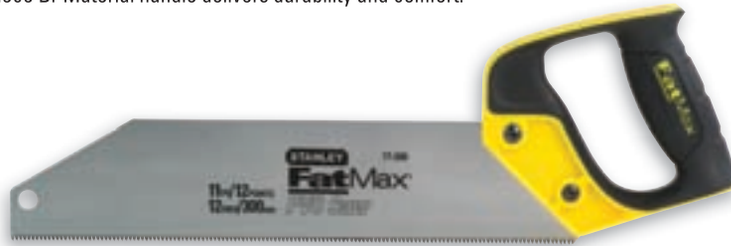


Product #	Blade Length	Points per Inch	Teeth per Inch
15-252K	9-13/16 in (250 mm)	14 PPI	13 TPI

## STANLEY® FATMAX® PVC SAW



- Unique tooth form reduces burring for excellent cutting performance.
- Premium S2 steel blade provides great strength for a long life.
- Heavy-duty screws for secure blade-to-handle assembly.
- Solid, one-piece Bi-Material handle delivers durability and comfort.



Product #	Blade Length	Points per Inch	Teeth per Inch
17-206	12-5/8 in (321 mm)	12 PPI	11 TPI



## STANLEY® FATMAX® COPING SAWS



- Hardened tempered blade provides clean, controlled cutting action.
- Ergonomically designed cushion grip handle for comfort.



Product #	Blade Length	Frame Depth	Points per Inch	Teeth per Inch
15-104	6-1/2 in (165 mm)	4-3/4 in (121 mm)	16 PPI	15 TPI
15-106	6-1/2 in (165 mm)	6-3/4 in (171 mm)	16 PPI	15 TPI
15-106A	6-1/2 in (165 mm)	6-3/4 in (171 mm)	16 PPI	15 TPI

## 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.

Product #	Blade Length	Points per Inch	Teeth per Inch
20-556	6-1/4 in (159 mm)	9 PPI	8 TPI



## STANLEY® CUSHION GRIP JAB SAW

- Fully hardened, tempered blade is designed for long cutting life.
- Sharp tip makes plunge cuts easy.
- Teeth are engineered to cut fast and prevent clogging.
- Ergonomically designed curved handle is cushioned for comfort.

Product #	Blade Length	Points per Inch	Teeth per Inch
15-556	6 in (152 mm)	9 PPI	8 TPI



## STANLEY® JAB SAW WITH WOOD HANDLE

- Designed especially for making cuts in plasterboard.
- Self-starting point sharpened for plunge cuts.
- Hardwood handle for durability and comfort.
- Blade is epoxy-bonded and ferruled to the handle for a connection that is three times as durable as non-epoxy bonded blades.

Product #	Blade Length	Points per Inch	Teeth per Inch
15-206	6 in (152 mm)	9 PPI	8 TPI



## STANLEY® FATMAX® HIGH TENSION HACKSAW



- Durable, one-piece body is designed for ultra-high tension of 32,000 psi.
- Pre-tensioning mechanism holds blade in place for quick and easy blade changes.
- Thumb-dial adjustable tension mechanism allows for tension memory.
- Large cutting capacity – up to 4-3/4" throat depth for extra-deep cutting.
- Power load sliding tension delivers leverage when increasing tension and control when releasing blade.
- Contoured handle and front thumb grip are ergonomically designed for control.
- Blade can be positioned at 45° or 90° cutting angle.
- Accepts 12" blades only.
- Hacksaw blade included (15-631): 1.

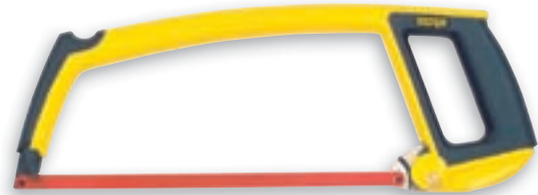
Product #	Blade Length	Throat Depth
20-531	12 in (305 mm)	4-3/4 in (121 mm)



## STANLEY® HIGH TENSION COMPOSITE AND STEEL HACKSAW

- Single-action blade tensioning device is easy to use, retains tension memory and can be adjusted to apply varying tension to the blade.
- Quick-release lever allows for fast blade changes.
- Rigid metal internal beam construction for stability and strength.
- Molded Bi-Material, impact-resistant composite frame absorbs shock.
- Ergonomically designed contoured handle and front thumb grip to give precise control.
- 45° and 90° cutting angles for flexibility of cutting needs.
- Hacksaw blade included: 1.

Product #	Blade Length	Throat Depth
20-115	12-3/16 in (309 mm)	5 in (127 mm)



## STANLEY® 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.
- 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 #	Blade Length	Throat Depth
15-113	12 in (305 mm)	3-7/8 in (98 mm)



## STANLEY® HIGH TENSION LOW PROFILE HACKSAW

- Arc-shaped frame enables cutting in hard-to-reach areas.
- 4" throat depth cuts large PVC pipes.
- Heavy-duty, lightweight, die-cast aluminum I-beam frame provides strength and durability.
- Ergonomically designed handle for comfortable use.
- Tension knob makes blade tension adjustment easy.
- 45° and 90° cutting angles add flexibility.
- Hacksaw blade included (15-631): 1.

Product #	Blade Length	Throat Depth
20-001K	12 in (305 mm)	4 in (102 mm)



## STANLEY® COMPOSITE HACKSAW

- Unique 12" arc shape fixed frame allows for cutting in tight, hard-to-reach areas.
- I-beam frame provides strength and durability; made from high impact polymer with steel core.
- High-tension knob makes blade tension adjustment easy.
- Ergonomically designed non-slip grip handle for comfortable use.
- 4" throat depth cuts large PVC pipes.
- Patented design.
- Carbon steel hacksaw blade (12 in x 24 TPI) included: 1.

Product #	Blade Length	Throat Depth
15-892K	12 in (305 mm)	4 in (102 mm)



## STANLEY® ADJUSTABLE TUBULAR FRAME HACKSAW

- Heavy-gauge tubular nickel-plated steel frame - provides handy holding compartment for extra blades.
- Rugged cast handle with guard designed to help protect knuckles.
- Holds up to 115 lbs (52 kg) of tension.
- Carbon steel hacksaw blade (10 in x 24 TPI) included: 1.

Product #	Blade Length	Throat Depth
15-408	10 in (254 mm)	3-7/8 in (98 mm)



## STANLEY® ADJUSTABLE HACKSAW WITH RUBBER GRIP

- Rigid steel frame with molded cushion grip.
- D-shape guard helps protect hands and knuckles.
- Frame is adjustable to fit 10" and 12" blades.
- Carbon steel hacksaw blade (12 in x 24 TPI) included: 1.

Product #	Blade Length	Throat Depth
15-265	10-12 in (254-305 mm)	3-7/8 in (98 mm)



## STANLEY® ADJUSTABLE HACKSAW

- 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.
- Carbon steel hacksaw blade (12 in x 24 TPI) included: 1.

Product #	Blade Length	Throat Depth
15-565	10-12 in (254-305 mm)	2-3/4 in (70 mm)



## STANLEY® METAL MINI-HACK™ UTILITY SAW

- Cast aluminum handle is lightweight, comfortable and durable.
- Handle covers blade to protect end user's hands.
- High-performance blade included (15-628): 1.

Product #	Blade Length	Teeth per Inch
15-809	10 in (254 mm)	24 TPI



## STANLEY® PLASTIC MINI-HACK™ SAW

- Ergonomically designed grip with thumb rest for maximum comfort.
- Handle covers blade to protect end user's hands.
- Durable, high impact polypropylene body.
- Carbon steel hacksaw blade (10 in x 24 TPI) included: 1.



Product #	Blade Length
20-807	8-1/2 in (216 mm)

## STANLEY® FATMAX® MULTI-PURPOSE SAW

- Includes both wood cutting and metal cutting blades.
- Works with any standard reciprocal or hacksaw blades.
- Durable tension nut quickly and easily allows blade changes.
- Designed for sawing in confined spaces.
- Ergonomically designed cushion grip handle for comfort.



Product #	Blades Included	Contents	Blade Length	Points per Inch	Teeth per Inch
20-220	2	(1) Reciprocal	(1) 5 in (127 mm)	11 PPI	10 TPI
		(1) Hack	(1) 6 in (152 mm)	25 PPI	24 TPI

## STANLEY® 3-IN-1 SAW SET

- 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.



Product #	Blades Included	Contents	Blade Length	Points per Inch	Teeth per Inch
20-092	3	(1) Universal Blade	10 in (254 mm)	12 PPI	11 TPI
		(1) Compass Saw Blade	8 in (203 mm)	10 PPI	9 TPI
		(1) Metal Cutting Blade	6 in (152 mm)	25 PPI	24 TPI
		(1) Handle			

## STANLEY® 3-BLADE NEST-OF-SAWS

- Three interchangeable blades fit in a comfortable molded handle.
- Blades include an aggressive multi-purpose blade for tight spaces, a non-hardened keyhole saw for wood applications, and a blade for cutting metal.
- Perfect for curves, circles, and trim work.



Product #	Blades Included	Contents	Blade Length	Points per Inch	Teeth per Inch
15-090	3	(1) Aggressive Blade	10 in (254 mm)	12 PPI	11 TPI
		(1) Keyhole Saw	10 in (254 mm)	10 PPI	9 TPI
		(1) Metal Cutting Blade	6 in (152 mm)	25 PPI	24 TPI
		(1) Handle			

## STANLEY® 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 #	Length	Blade Length	Points per Inch	Teeth per Inch
15-333	13-3/8 in (340 mm)	6 in (152 mm)	10 PPI	9 TPI

## STANLEY® 4-WAY™ KEYHOLE SAW

- 4-WAY™ blade positioning cuts curves, circles, and frets into places where ordinary hacksaws cannot reach.
- Cuts wood, nails, metal lath, composition board, BX cable, conduit, and more.
- Lightweight, pistol-grip handle.
- Comes with one wood cutting blade and one metal-cutting blade.



Product #	Blades Included	Contents	Blade Length	Points per Inch	Teeth per Inch
15-275	2	(1) Wood Cutting Blade	7 in (178 mm)	10 PPI	9 TPI
		(1) Metal Cutting Blade	7 in (178 mm)	25 PPI	24 TPI
		(1) Handle			

## STANLEY® BI-METAL HACKSAW BLADES

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



Product #	Blades Included	Blade Length	Points per Inch	Teeth per Inch
15-612	10	12 in (305 mm)	19 PPI	18 TPI
15-613	10	12 in (305 mm)	25 PPI	24 TPI
15-614	10	12 in (305 mm)	33 PPI	32 TPI
15-628	1	10 in (254 mm)	25 PPI	24 TPI
15-630	1	12 in (305 mm)	33 PPI	32 TPI
15-631	1	12 in (305 mm)	25 PPI	24 TPI
15-632	1	12 in (305 mm)	19 PPI	18 TPI



## STANLEY® HIGH SPEED HACKSAW BLADES

- Ground tooth design for improved cutting performance versus traditional hacksaw blades.
- Flexible, high speed steel blade.
- Coated blade for corrosion protection.
- Cuts most metals including unhardened tool steel and stainless steel.



Product #	Blades Included	Blade Length	Points per Inch	Teeth per Inch
15-802A	1	10 in (254 mm)	33 PPI	32 TPI
15-804A	1	10 in (254 mm)	25 PPI	24 TPI
15-808A	1	10 in (254 mm)	19 PPI	18 TPI
15-822A	1	12 in (305 mm)	33 PPI	32 TPI
15-824A	1	12 in (305 mm)	25 PPI	24 TPI
15-828A	1	12 in (305 mm)	19 PPI	18 TPI

## STANLEY® CARBON STEEL HACKSAW BLADES

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



Product #	Blades Included	Blade Length	Points per Inch	Teeth per Inch
15-902A	2	10 in (254 mm)	33 PPI	32 TPI
15-904A	2	10 in (254 mm)	25 PPI	24 TPI
15-908A	2	10 in (254 mm)	19 PPI	18 TPI
15-922A	2	12 in (305 mm)	33 PPI	32 TPI
15-924A	2	12 in (305 mm)	25 PPI	24 TPI
15-928A	2	12 in (305 mm)	19 PPI	18 TPI

## STANLEY® CARBIDE GRIT HACKSAW 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 #	Blades Included	Contents	Blade Length
15-410	1	Rod Saw Blade	10 in (254 mm)
15-412	1	Hacksaw Blade	12 in (305 mm)

## STANLEY® COPING SAW BLADES

- Flexible, heat-treated saw blade made of steel.
- Lacquered blade for corrosion protection.



Product #	Blades Included	Blade Length	Points per Inch	Teeth per Inch
15-058	4	6-1/4 in (159 mm)	11 PPI	10 TPI
15-061	4	6-1/4 in (159 mm)	16 PPI	15 TPI
15-059	4	6-1/4 in (159 mm)	21 PPI	20 TPI



## STANLEY® 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 #	Type	Blade Length	Blade Width	Points per Inch	Teeth per Inch
20-112	Miter Box	–	–	–	–
20-600	Miter Box with Saw	12 in (305 mm)	3-5/8 in (92 mm)	13 PPI	12 TPI

## STANLEY® MITER BOX

- Storage system holds all 12" x 14" Stanley® back saws.
- Finger button allows easy release of saw from storage cavity.
- 90°, 45° and 22-1/2° miter slots.
- Holes in base for fastening to a workbench.
- Open interior allows cuttings to fall through.
- Can be used with either back or panel saws.
- Integrated pencil pocket.



Product #	Type	Blade Length	Points per Inch	Teeth per Inch
19-800	Miter Box with Saw	12 in (305 mm)	14 PPI	13 TPI

## STANLEY® 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 #	Type	Blade Length	Blade Width	Max Cutting Width at 45°	Max Cutting Width at 90°	Max Cutting Height
20-800	Miter Box with Saw	22 in (559 mm)	1-1/2 in (38 mm)	4-1/16 in	6-1/2 in	4-1/2 in