

# STANLEY®

# SAWS



PANEL SAWS	62-64
SPECIALTY SAWS	65-66
COPING SAWS	66
JAB SAWS	67
HIGH TENSION SAWS	68-70
SAW BLADES	70-71
SAW SETS	72
BACK SAWS	73
MITER BOXES	73

# STANLEY<sup>®</sup> FATMAX<sup>®</sup>

## PREMIUM SAWS

STANLEY<sup>®</sup> continues to innovate and develop new and long-lasting saws. The STANLEY<sup>®</sup> FATMAX<sup>®</sup> saws have BladeArmor<sup>™</sup> coating for 2X rust protection, 6X abrasion resistance and 50% less friction\* making these saws great for cutting a variety of materials.

\*compared to STANLEY's<sup>®</sup> lacquered blades



BladeArmor<sup>®</sup> coating helps reduce friction while cutting

Tri-material handle for reduced slipping and added comfort



Induction hardened teeth for long life



### STANLEY<sup>®</sup> FATMAX<sup>®</sup> SAWS



#### Aggressive Cut Saw



- Triple ground tooth technology is 4X sharper\* for fast cuts
- Induction hardened teeth for long life
- BladeArmor<sup>®</sup> coating helps reduce friction while cutting

\*compared to traditional toothed saws

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
20-046	15 in	381 mm	12	11	—	4	076174200461
20-047	20 in	508 mm	12	11	—	4	076174200478
FMHT20218	26 in	660 mm	12	11	—	2	076174202182

#### Aggressive Cut Saw



- SHARPTOOTH<sup>®</sup> saw technology uses 3 cutting surfaces to cut 50% faster\*
- Induction hardened teeth for long life
- Thick ergonomically designed grip resists slipping and adds comfort

\*compared to traditional toothed saws



SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
20-045	15 in	381mm	9	8	—	4	076174200454

## STANLEY® SAWS

### SHARPTOOTH® Saws



- SHARPTOOTH® saw technology uses 3 cutting surfaces to cut 50% faster\*
- Induction hardened teeth for long life
- Ergonomic, one-piece handle for comfort

\*compared to traditional toothed saws



SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
20-526	15 in	381 mm	12	11	—	4	076174205268
20-527	20 in	508 mm	12	11	—	4	076174205275

### General Purpose Saw



- Resharpenable, machine set teeth
- Contoured sturdy handle designed for comfort and control
- Blade cuts on both forward and reverse strokes for fast cuts



SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-726	26 in	660 mm	8	8	—	6	076174157260

### Heavy-Duty SharpTooth® Saw



- SHARPTOOTH® saw technology uses 3 cutting surfaces to cut 50% faster\*
- Induction hardened teeth stay sharp up to 5X longer\*
- Hardwood handle for durability

\*compared to traditional toothed saws



SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-085	15 in	381 mm	9	8	—	4	076174150858
15-087	20 in	508 mm	9	8	—	2	076174150872
15-088	20 in	508 mm	12	11	—	2	076174150889

### Finish Cut SHARPTOOTH® Saw



- SHARPTOOTH® saw technology uses 3 cutting surfaces to cut 50% faster\*
- Induction hardened teeth for long life
- Hardwood handle for traditional performance

\*compared to traditional toothed saws



SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
20-065	26 in	660 mm	12	11	—	2	076174200652



### Aggressive Cut Saw

- SHARPTOOTH® saw technology uses 3 cutting surfaces to cut 50% faster\*
- Back of saw can be used to mark 45° and 90° angles
- Hardwood handle for traditional performance

\*compared to traditional toothed saws



SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-334	15 in	381 mm	9	8	—	4	076174153347
15-335	20 in	508 mm	9	8	—	4	076174153354



### SHARPTOOTH® Tool Box Saw

- SHARPTOOTH® saw technology uses 3 cutting surfaces to cut 50% faster\*
- Back of saw can be used to mark 45° and 90° angles
- Contoured, sturdy handle design for comfort and control

\*compared to traditional toothed saws



SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-579	15 in	381 mm	9	8	—	4	076174155792

### General Purpose SHARPTOOTH® Saws

- 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
- Induction hardened teeth for long life



SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
20-028L	15 in	381 mm	9	8	—	4	076174200287
20-029L	20 in	508 mm	9	8	—	4	076174200294

### SHARPTOOTH® Smooth Cut Saw

- SHARPTOOTH® saw technology uses 3 cutting surfaces to cut 50% faster\*
- Induction hardened teeth for long life
- Designed for use in tight spaces



\*compared to traditional toothed saws



SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
20-221	10 in	254 mm	12	11	—	6	076174202212

## STANLEY® FATMAX® SPECIALTY SAWS



### Compass Saw



- Heat treated, triple ground teeth for fast cuts
- Solid, one-piece bi-material handle for durability and comfort
- Designed for cutting curves in wood, plywood or plasterboard

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
17-205	12 in	305 mm	12	11	4	24	076174172058



### Pull Saws



- Flexible blade for easy flush cuts
- Designed for cutting dowels, drywall, limbs, branches, shims, trim and molding
- Quick change blade to handle assembly

SKU #	DESCRIPTION	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
20-500	Single Edge Pull Saw	9 in	229 mm	15	14	4	24	076174205008
20-501	Double Edge Pull Saw	9-1/2 in	241 mm	8 & 15	7 & 14	4	24	076174205015
20-509	Single Edge Pull Saw Replacement Blade	9 in	229 mm	15	14	4	24	076174205091
20-516	Double Edge Pull Saw Replacement Blade	9-1/2 in	241 mm	8 & 15	7 & 14	4	24	076174205169



### Mini Flush Cut Pull Saw



- Flexible blade for easy flush cuts
- Extra fine teeth for fast cuts on the pulls stroke
- Designed for cutting dowels and fine woodworking

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
20-331	4-3/4 in	121 mm	23	22	6	36	076174203318



### 10" Reversing Back Saw



- Reversible blade with push button for left or right handed cuts
- Offset handle for easy flush cuts and to help protect knuckles
- Induction hardened teeth for long life

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-252K	10 in	254 mm	15	14	—	8	076174152524

**STANLEY**  
**FATMAX****Finish Cut Flooring Saw**

- Induction hardened teeth for long life
- Solid, one-piece bi-material handle for durability and comfort
- Designed for cutting laminated flooring, floorboards, and tongue and groove product

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
17-204T	12 in	305 mm	14	13	4	24	076174172041

**STANLEY**  
**FATMAX****12" PVC Saw**

- Unique tooth form helps reduce burring for smooth cuts
- Solid, one-piece bi-material handle for durability and comfort
- Designed for cutting PVC and plastic

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
17-206	12 in	305 mm	14	13	4	24	076174172065

**FATMAX® COPING SAWS****STANLEY**  
**FATMAX****Coping Saws**

- Hardened, tempered blade for controlled cutting action
- Ergonomic handle with cushion grip for comfort
- Designed for cutting intricate patterns

SKU #	BLADE LENGTH		FRAME DEPTH	POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-104	6-3/8 in	162 mm	4-3/4 in	16	15	6	6	076174151046
15-106	6-3/8 in	162 mm	6-3/4 in	16	15	6	6	076174151060
15-106A	6-3/8 in	162 mm	6-3/4 in	16	15	6	6	076174151061

**Coping Saw Blades**

- Strong, flexible and long lasting
- 6-1/2" blade with 10 teeth per inch

MADE IN   
WITH GLOBAL MATERIALS™

SKU #	# OF BLADES	LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-058	4	6-1/2 in	165 mm	11	10	10	50	076174150582
15-059	4	6-1/2 in	165 mm	21	20	10	50	076174150599
15-061	4	6-1/2 in	165 mm	16	15	10	50	076174150612

## STANLEY® FATMAX® JAB SAWS



### Folding Jab Saw



- Triple ground teeth for fast cuts
- Folds for safe and easy storage
- Bi-material handle for comfort

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
FMHT20559	6 in	152 mm	9	8	6	36	076174205596



### Jab Saw



- Pointed blade for starting plunge cuts
- Curved handle with ribbed cushion grip for comfort
- Triple ground teeth cut 50% faster than traditional tooth saws

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
20-556	6 in	152 mm	9	8	6	36	076174205565

## STANLEY® JAB SAWS

### Jab Saw



- Pointed blade for starting plunge cuts
- Hardened blade for a long cutting life
- Curved handle with ribbed cushion grip for comfort

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-556	6 in	152 mm	9	8	6	36	076174155563

### Wood Handle Jab Saw



- Pointed blade for starting plunge cuts
- Reinforced blade to handle connection for durability
- Hardwood handle for durability

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-206	6 in	152 mm	9	8	—	6	076174152067

## STANLEY® FATMAX® HIGH TENSION SAW



**STANLEY**  
**FATMAX**

### High-Tension Hacksaw

- One-piece body designed for tension up to 330 lbs
- Blade can be positioned at 45° or 90° cutting angles
- Removable file for finishing surfaces after cutting

SKU #	DEPTH OF THROAT		BLADE LENGTH		BOX QTY	CTN QTY	UPC
20-531	4-3/4 in	121 mm	12 in	305 mm	2	4	076174205312

## STANLEY® HACKSAWS



### Solid Frame Hacksaw

- All-metal frame designed for tension up to 225 lbs
- 90° and 180° adjustable blade angles allow for flush cuts
- Full grip handle helps protect knuckles

SKU #	DEPTH OF THROAT		BLADE LENGTH		BOX QTY	CARTON QTY	UPC
STHT20138	4-3/8 in	110 mm	12 in	305 mm	—	6	076174201383



### Solid Frame Hacksaw

- All-metal frame designed for tension up to 225 lbs
- 90° and 180° adjustable blade angles allow for flush cuts
- Bi-material handle for comfort and control

SKU #	DEPTH OF THROAT		BLADE LENGTH		BOX QTY	CARTON QTY	UPC
STHT20139L	4-3/8 in	110 mm	12 in	305 mm	—	4	076174201390



### High-Tension Hacksaw

- Fully adjustable tension holds up to 32,000 psi delivering fast, accurate cuts and long blade life
- Integrated blade storage in frame for added convenience
- Designed for cutting metal and plastic pipes and bars

SKU #	DEPTH OF THROAT		BLADE LENGTH		BOX QTY	CTN QTY	UPC
15-113	3-7/8 in	98 mm	12 in	305 mm	2	12	076174151138



### High-Tension Hacksaw

- Stores up to 8 blades in frame
- 45° for flush cuts
- Large comfortable tensioning knob

SKU #	DESCRIPTION	DEPTH OF THROAT		BLADE LENGTH		BOX QTY	CTN QTY	UPC
STHT20140	High-Tension Hacksaw	4 in	102 mm	12 in	305 mm	4	8	076174200362



### High-Tension Hacksaw and Metal Mini-Hack®

- Rugged design for heavy-duty use
- Designed for cutting metal and plastic
- Quick-release, blade-changing mechanism in handle maintains tension setting

SKU #	DESCRIPTION	DEPTH OF THROAT		BLADE LENGTH		BOX QTY	CTN QTY	UPC
20-036M	High-Tension Hacksaw	4 in	102 mm	12 in	305 mm	4	8	076174200362



### High-Tension Low-Profile Hacksaw

- Heavy-duty, lightweight aluminum I-beam frame for strength and durability
- Unique arc shaped frame shape for accessing tight areas
- Tension knob for easy blade adjustments

SKU #	DEPTH OF THROAT		BLADE LENGTH		BOX QTY	CTN QTY	UPC
20-001K	4 in	102 mm	12 in	305 mm	—	4	076174200010



### 12" Composite Hacksaw

- Steel I-beam frame construction for durability
- High tension blade for straight, accurate cuts
- Easy open lever for fast and easy blade changes

SKU #	DEPTH OF THROAT		BLADE LENGTH		BOX QTY	CTN QTY	UPC
15-892K	4 in	102 mm	12 in	305 mm	—	6	076174158922



### Mini-Hack® Utility Saw

- Aluminum construction for lightweight and durability
- Handle covers blade to help protect hand
- Designed to be used in hard to reach places

SKU #	BLADE LENGTH		BOX QTY	CTN QTY	UPC
15-809	10 in	254 mm	6	36	076174158090



### Mini-Hack® Hacksaw

- Handle covers blade to help protect hand
- Designed to cut metal and plastic in hard to reach places
- Structurally designed for maximum strength and durability

SKU #	BLADE LENGTH		BOX QTY	CTN QTY	UPC
20-807	10 in	254 mm	6	36	076174208078

**STANLEY**  
**FATMAX**

### Multi-Saw



- Tension knob for quick and easy blade changes
- Ergonomic, bi-material handle for comfort
- Designed for cutting wood or metal in confined spaces

SKU #	NUMBER OF BLADES	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC	
20-220	2	1 Reciprocal	5 in	127 mm	11	10	6	36	076174202205
		1 Hack	10 in	254 mm	25	24			

## STANLEY® SAW BLADES



### High Speed Steel Hacksaw Blades

- Designed for cutting most metals including unhardened tool steel and stainless steel
- Ground tooth design for improved cutting performance versus traditional hacksaw blades

SKU #	# OF BLADES	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-802A	1	10 in	254 mm	33	32	10	100	076174000078
15-804A	1	10 in	254 mm	25	24	10	100	076174000085
15-808A	1	10 in	254 mm	19	18	10	100	076174000092
15-822A	1	12 in	305 mm	33	32	10	100	076174000108
15-824A	1	12 in	305 mm	25	24	10	100	076174000115
15-828A	1	12 in	305 mm	19	18	10	100	076174000122



### Carbide Grit Hacksaw Blades

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

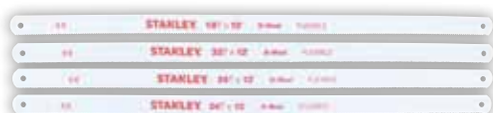
SKU #	DESCRIPTION	BLADE LENGTH		BOX QTY	CTN QTY	UPC
15-410	Rod Saw Blade	10 in	254 mm	10	100	076174154108
15-412	Hacksaw Blade	12 in	305 mm	10	100	076174154122



### Carbon Steel Hacksaw Blade

- High-carbon steel cutting edge for performance
- Designed for cutting mild steel, cast iron, aluminum and copper

SKU #	# OF BLADES	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-902A	2	10 in	254 mm	33	32	10	100	076174159905
15-904A	2	10 in	254 mm	25	24	10	100	076174159912
15-904W	2	10 in	254 mm	25	24	6	48	076174159912
15-908A	2	10 in	254 mm	19	18	10	100	076174159929
15-922A	2	12 in	305 mm	33	32	10	100	076174159936
15-924A	2	12 in	305 mm	25	24	10	100	076174159943
15-924W	2	12 in	305 mm	25	24	6	48	076174159943
15-928A	2	12 in	305 mm	19	18	10	100	076174159950



### Bi-Metal Hacksaw Blades

- Carbon steel backs for flexibility
- High speed steel cutting edge for performance
- Designed for cutting most metals including unhardened tool steel and stainless steel

SKU #	# OF BLADES	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC	
15-612	10	12 in	305 mm	19	18	5	50	076174156126	
15-613	10	12 in	305 mm	25	24	5	50	076174156133	
15-614	10	12 in	305 mm	33	32	5	50	076174156140	
15-628	1	10 in	254 mm	25	24	10	100	076174156287	
15-630	1	12 in	305 mm	33	32	10	100	076174156300	
15-631	1	12 in	305 mm	25	24	10	100	076174156317	
15-632	1	12 in	305 mm	19	18	10	100	076174156324	
20-067	Assorted 4 pack	1	10 in	254 mm	19	18	5	30	076174200676
		2	10 in	254 mm	5	24			
		1	10 in	254 mm	33	32			
20-069	Assorted 4 pack	1	12 in	305 mm	19	18	4	24	076174200690
		2	12 in	305 mm	25	24			
		1	12 in	305 mm	33	32			

**STANLEY® SAWS**



**3-in-1 Saw**

- Ergonomic nylon handle for strength to support different blade positions
- Integrated blade storage in the handle for convenient storage
- Designed for cutting wood, particle board, wall board, metal and plastic
- Universal blade cuts on the pull stroke and is less likely to jam or bend

SKU #	# OF BLADES	USE	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
20-092	1	Universal - tree limbs, 2x4's, plastic pipes	10 in	254 mm	12	11	2	8	076174200928
	1	Compass - wood patterns & shapes	8 in	203 mm	10	9			
	1	Metal pipes & rods	6 in	152 mm	25	24			



**Nest-of-Saws**

- Ergonomic nylon handle for strength
- Integrated blade storage in the handle for convenient storage
- Perfect for curves, circles and trimwork



SKU #	# OF BLADES	USE	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-090	1	Multipurpose for tight spaces	10 in	254 mm	12	11	—	6	076174150902
	1	Non-hardened Keyhole for wood	10 in	203 mm	10	9			
	1	Metal	6 in	152 mm	25	24			



**Folding Pocket Saw**

- Folds for safe, easy storage
- Accepts standard sabre and reciprocating saw blades
- Blade storage in handle for fast and easy blade changes

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-333	8 in	203 mm	10	9	—	6	076174153330



**4-Way Keyhole Saw**

- Pistol grip handle for cutting in hard to reach places
- Cuts wood, nails, composition board, BX cable and conduit
- Designed for cutting curves, circles and irregular shapes



SKU #	# OF BLADES	USE	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
15-275	1	WOOD	7 in	178 mm	10	9	—	6	076174152753
	1	METAL	7 in	178 mm	25	24			

## FATMAX® SAW

**STANLEY**  
**FATMAX**

### Fine Finish Back Saw



- Solid, one-piece bi-material handle for durability and comfort
- Designed for precise cutting including dovetails, miters and tenons
- Premium steel blade provides greater strength for longer life

SKU #	BLADE LENGTH		POINTS PER IN.	TEETH PER IN.	BOX QTY	CTN QTY	UPC
17-202	14 in	356 mm	14	13	4	24	076174172027



### Clamping Miter Box

- Cuts miters on 45° and 90° angles, face angle 45° and 22-1/2° angles
- Cam pins lock into honeycomb base to hold material securely for accurate cuts
- Holes in base for fastening to work bench

MADE IN USA  
WITH GLOBAL MATERIALS™

SKU #	DESCRIPTION	BLADE LENGTH		BOX QTY	CTN QTY	UPC
20-112	Miter Box	—	—	—	6	076174201123
20-600	Miter Box with Saw	14 in	356 mm	—	6	076174206005

### Miter Box with Saw



- 90°, 45° and 22-1/2° miter slots
- Holes in base for fastening to a workbench
- Designed for use with back or panel saws

MADE IN USA  
WITH GLOBAL MATERIALS™

SKU #	DESCRIPTION	BLADE LENGTH		BOX QTY	CTN QTY	UPC
19-800	Miter Box with Saw	14 in	356 mm	—	6	076174198003



### Clamping Miter Box with Saw

- Ergonomic, slip-resistant grip for comfort
- Induction hardened teeth stay sharp up to 5X larger than standard teeth
- Precision design for smooth, accurate cuts in wood

SKU #	DESCRIPTION	BLADE LENGTH		BOX QTY	CTN QTY	UPC
20-800	Miter Box with Saw	22 in	560 mm	—	2	076174208009