STANLEY Hand Planes & **Planer Files**

For use on wood

Bench-Removes material with each stroke and flattens surfaces more quickly than block, bullnose, and trimming planes.

Block—Have low cutting angle and bevel-up blade for fine finishing work. Can chamfer edges, level corner joints, remove mill marks, square small stock, and also shape laminate and plastic.

Bullnose—Used to cut recesses or grooves into edges.



Curve Trimming—Round off corners and shape and finish curves on workpieces in fine finishing and material removal.

Planer Files—For heavy material removal on large surface areas before smoothing and finishing with another type of plane.

Riade Width	Overall	Overall Width	ltem No.
	Length	Wiutii	NU.
2 in	9 ¾ in	2 1/2 in	50594
	0.74 m	27210	
1 ½ in	6 1/4 in	1 3/4 in	5R719
1 ¾ in	6 1/2 in	2 in	5C593
1 ¾ in	7 in	2 in	5R731
1 ½ in	10 in	1 1/2 in	5R721
es			
4 in	7 1⁄4 in	1 3/4 in	6R004
rward Stroke			
2 1/2 in	12 1/2 in	1 3/4 in	6R007
	1 34 in 1 34 in 1 12 in es 4 in prward Stroke	Blade Width Length 2 in 9 ¾ in 1 ½ in 6 ¼ in 1 ¾ in 6 ½ in 1 ¾ in 6 ½ in 1 ¾ in 7 in 1 ½ in 10 in es 4 in 7 ¼ in	Blade Width Length Width 2 in 9 ¾ in 2 ½ in 1 ½ in 6 ¼ in 1 ¾ in 1 ½ in 6 ½ in 2 in 1 ¾ in 6 ½ in 2 in 1 ¾ in 7 in 2 in 1 ¾ in 7 in 1 in 1 ½ in 10 in 1 ½ in es 4 in 7 ¼ in 1 ¾ in rward Stroke 10 in 1 ¼ in 1 ¼ in





STANLEY wiha

Hacksaws

General Purpose—Thin, fine-toothed blade can make straight, accurate cuts on pipe, tubing, and thin materials that won't bend, snap, or catch the blade.

Insulated—Non-conductive coating on the frame insulates against electrical shock if the blade makes accidental contact with live circuits.

Miniature-Short length and low profile allows cutting in tight spaces. Non-Sparking—Resists creating sparks to reduce the risk of ignition in locations where combustible dust or

flammable liquids, gas, or vapors are present.

Blade Length	Overall Length	Teeth per Inch	Handle Material	Brand	ltem No.
General Purpose	Hacksaws				
Bi-Metal Blade I	Material				
12 in	61/2 in	24	Aluminum	LENOX	24C974
12 in	12 in	24	Aluminum	STANLEY	45JX01
12 in	15 in	24	Plastic	STANLEY	30044
12 in	16 in	24	Plastic	LENOX	2RXC6
12 in	16 in	24	Rubber	LENOX	2RXC5
Steel Blade Mat	erial				
12 in	151/2 in	24	Multi-Component	STANLEY	23TL79
12 in	17 in	24	Rubber	STANLEY	4FE36
12 in	17¾ in	24	Multi-Component	STANLEY	48A535
Insulated Hacks	aws				
Steel Blade Mat	erial				
12 in	18 in	24	Steel	Wiha	26X272
Miniature Hacks	aws				
Steel Blade Mat	erial				
6 in	10 in	32	Rubber	_	34A514
Non-Sparking Ha					
Beryllium Coppe	r Blade Material				
11 ¾ in	211/4 in	18	_	Ampco	46C099

LENIX **PVC Saws** Steel blade 10 teeth per inch

Rubber handle

Feature a wide, small-toothed blade to cut plastic pipe and have an enclosed handle grip to help keep fingers away from the blade.

5AHC8

Blade Length	Overall Length	ltem No.
12 in	16 in	5AHC8
18 in	18 in	31AC23

STANLEY.

Flush-Cut Carpenter's Saws

Fat Max

Steel blade

The broad, flat blade flexes to fit closely against surfaces and remove protruding or overhanging material without damaging surrounding surfaces. They are used to cut off fasteners and trim the base of door jambs.

Blade Length	Overall Length	Teeth per Inch	Handle Material	Brand	ltem No.
4 3/4 in	11 in	22	Rubber	STANLEY	4VN38
5 in	9 ¼ in	52	Aluminum	_	4EEJ9

6XV44

STANLEY I SNE

Jab Saws

Steel blade

Have a sharp tip that plunge cuts into materials so the serrated blade edge can saw through them. They are used to create electrical box cutouts in drywall and to cut free-form holes in a variety of building materials.

Blade Length	Overall Length	Teeth per Inch	Handle Material	Brand	ltem No.
6 in	9 in	6	Wood	STANLEY	5R801
6 in	9 in	8	Plastic	STANLEY	6XV44
6 in	11 in	8	Plastic	STANLEY	1C073
6 in	12 in	10, 14, 6	Aluminum	LENOX	3GPC4
6 in	13 ¾ in	8	Plastic	STANLEY	23TL80
61⁄4 in	12 in	8	Rubber	Westward	13P495

STANLEY

Folding Utility Saw Plastic handle

Steel blade

Has a short, narrow blade that can make precise cuts, reach into tight spaces, and allows blade to fold into the handle when not in use. Saw is used to cut wood trim, dowels, and slim branches.

ltem	Teeth per Inch	Overall	Blade
No.		Length	Length
5R811	9	6 in	6 in

STANL WESTWARD

Coping Saws

Very thin, narrow blade can cut intricate shape and curved lines rials. They leave a and are used to ci joints or to shape trim and molding

es, cut-outs,	5R770		
in thin mate-			
a fine finish			
create coped		1	
the ends of	Entrice		
- d- 0		Usedla	

Blade Length	Blade Material	Overall Length	Teeth per Inch	Handle Material	Brand	ltem No.
6 in	Tungsten Carbide	11 in	15	Rubber	Westward	13P497
6 ½ in	Steel	13 in	6	Multi-Component	STANLEY	5R771
6 ½ in	Steel	13 ¼ in	15	Rubber	STANLEY	5R770



HAND TOOLS **Planes & Saws**

0.11		0.1011
EY.	-	
5R770		
5R770		



