

Saw Files

Saw files are supplied in second cut/single except where stated.



Auger Bit Designed to touch up the cutting edges on Auger Bits, this file has one end cut on the flat sides only and the other end on the edges only. Single cut. Length measured over all.



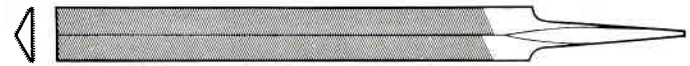
Length	7in.
Section	$1\frac{1}{32} \times \frac{1}{16}$

Axe General purpose file for sharpening axes and edge tools. Self handled. Parallel in width and thickness. Not cut on edges. Single cut on one side for fine finishing. Double cut side for initial filing. Rounded ends.



Length	8in.	10in.
Section	$3\frac{1}{32} \times \frac{1}{64}$	$3\frac{1}{32} \times \frac{1}{64}$
Cut	S	S

Cantsaw Triangular in shape with two equal sides. Single cut on all three sides and edges and used for sharpening saws with long slender teeth. Safeback also available.



Length	6in.	8in.	10in.
Section	$1\frac{7}{32} \times \frac{7}{32}$	$1\frac{1}{16} \times \frac{1}{64}$	$1\frac{3}{16} \times \frac{5}{16}$

Chainsaw flat For filing cutter-raker type teeth. File has two round cut edges.



Length	6in.	8in.	10in.
Section	$1\frac{9}{32} \times \frac{7}{64}$	$1\frac{3}{16} \times \frac{5}{32}$	$1 \times \frac{3}{16}$

Chainsaw/round Special spiral cut. For filing the gullets of Chainsaws. Nominal sizes strictly + .000"—.010" tolerance.



Length	6in.	6in.	8in.	8in.	8in.	8in.
Section	$\frac{1}{8}$	$\frac{5}{32}$	$\frac{5}{32}$	$1\frac{1}{64}$	$\frac{3}{16}$	$1\frac{3}{64}$
Length	8in.	8in.	8in.	8in.	—	8in.
Section	$\frac{7}{32}$	$\frac{1}{4}$	$\frac{9}{32}$	$\frac{5}{16}$	—	$\frac{3}{8}$

Crosscut saw Wedge section with rounded thick edge. Single cut on all sides and parallel in width.



Length	6in.	8in.	10in.
Section	$\frac{9}{16} \times \frac{3}{16}$	$1\frac{1}{16} \times \frac{1}{4}$	$1\frac{3}{16} \times \frac{1}{32}$