



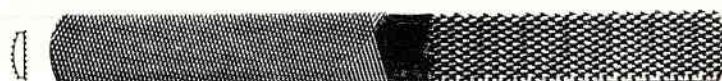
Cabinet rasp/halfround Tapered in section but wider and thinner than regular half round shape. All smooth cut.

Length	8in.	10in.	12in.
Section	$2\frac{9}{32} \times \frac{1}{4}$	$1\frac{1}{8} \times \frac{7}{32}$	$1\frac{11}{32} \times \frac{1}{4}$



Four-in-Hand (shoe) Used by shoemakers, leather-craftsmen, hobbyists and general woodworkers. One side flat, one side half-round. Half the length of each side has file-cut teeth while the opposite end has rasp-cut teeth. No tang.

Length	9in.
Section	$1 \times \frac{5}{16}$



Horse rasp (with tang) Used by farriers and blacksmiths for shoeing horses. Cut with rasp teeth on one side and double-cut file teeth on the other. Edges are single cut.

Length	14in.
Section	$1\frac{3}{4} \times \frac{7}{16}$



Wood rasp (flat bastard) For use on both wood and soft metals. Cut on both flat sides and single file-cut on the edges.

Length	8in.	10in.	12in.	14in.
Section	$2\frac{5}{32} \times \frac{9}{32}$	$3\frac{1}{32} \times \frac{11}{32}$	$1\frac{5}{32} \times \frac{13}{32}$	$1\frac{11}{32} \times \frac{15}{32}$



Wood rasp/halfround Shape as halfround files. Rasp cut on both sides and single file cut on edges.

Length	8in.	10in.	12in.	14in.
Section	$2\frac{5}{32} \times \frac{15}{64}$	$3\frac{1}{32} \times \frac{9}{32}$	$1\frac{5}{32} \times \frac{11}{32}$	$1\frac{3}{8} \times \frac{17}{32}$



Woodcraft rasp For use on wood, leather and soft metals. Half-round rasp side for rapid stock removal and double-cut file side for finishing work.

Length	8in.
Section	$3\frac{1}{32} \times \frac{9}{32}$

