

Farmer's Own General purpose file with built in handle suited for sharpening scythes, mowers, axes, etc. One side single cut, opposite side double cut. Made with one edge cut and one edge safe.



Length 12in.

Section  $1\frac{5}{32} \times \frac{7}{32}$ 

Handy File One side single cut for use in tool sharpening, etc. The reverse side double cut for general filing. 1 Cut Edge—1 Safe Edge, forged handle, rounded ends.



Length 8in. Section  $31/32 \times 11/64$ 

**Home & Garden** Ideal utility file for home owner. For sharpening wood working tools, garden tools, mower blades, etc. The overall length is 10".



Length 10in.
Section 1/8

Taper file recommendations

The saw file edge is set to give a correct fit in the gullet of the saw tooth. The following table will assist you in choosing the right file for each pitch of saw tooth.

right life for each	ight life for each pitch of saw tooth.		
Teeth per inch	Recommended file		
16	Double extra slim-4in.		
13/14	Extra slim-4in.		
12	Extra slim-5in.		
11	Regular-4in.; or Extra slim-5in.		
10	Extra slim-6in. or 5in.		

Taper (triangular) saw files are for filing saws with 60° angle teeth.

Teeth per inch Recommended file			
9	Extra slim-6in.		
8	Extra slim-7in.; or Slim-6in.		
7	Slim-6in. or 7in.		
6	Regular-6in.; or Slim-7in.		
5	Regular-7in.		

**Tape/regular** 60° angle, triangular section for filing saw teeth. Single cut on edges and flat sides. Equal sides tapering towards point.

Length	4in.	5in.	6in.	
Section	11/32	13/32	15/32	
Length	7in.	8in.	10in.	
Section	17/32	19/32	23/32	

