Curved-Tooth Files



Flexible-Hand (without tang)/Flexible files should be used with a file holder. Flexible files are particularly adapted to all types of auto body and sheet metal work. They have teeth on both sides. Also available in half round.

Size	8in.	8in. 1		12in.
Cut	Fine 13T	Fir	ne 13T	St. 9T
Size	14in.	14in.	14in.	14in.
Cut	Brd. Std. 6½T	Med. Std. 8T	Fine 13T	Ex. Fine 18T



Flat-Hand (with tang) used on all types of work where fast filing is required. Recommended for steel, aluminum, brass, copper, marble, slate, fibre, plastics, and hard rubber.

Size	8in.	10in.	12in.	14in.
Cut	Fine 13T	Fine 13T	St. 9T	St. 9T/Fine 13T



Half Round (with tang)/Flat on one side. Convex on other. Particularly adapted for bearings and concave surfaces.

Size	8in.	10in.	12in.	14in.	П
Cut	Fine 13T	Fine 13T	St. 9T	St. 9T	



Super Shear For use on soft metals, plastics and hardwood. Designed with off-centre milled curved-teeth for a faster and smoother cut. The long chip-breaking grooves eliminate clogging and result in an extremely smooth shearing action.

Length	8in.	10in.	12in.	14in.
Cut	Fine 13T	Fine 13T	St. 9T	Fine 13T



Utility/flat For use on applications similar to "flat-hand (with tang)" files. However, this file is more versatile in that it has standard-cut teeth on one side and smooth-cut on the other.

Length	12in.	
Cut	St. 9/Fine 13T	

