



Aluminum Files - Type "A" Flat

- Special tooth construction eliminates clogging when filing aluminum
- Flat shape
- Double-cut
- All sizes have same number of teeth per inch
- Smooth finish obtained by using shearing cut toward left



Model No.	Mfg. No.	Length"	Price /Each
VS433	00001N	6	
VS434	00024N	8	
VS435	00047N	10	
VS436	00070N	12	



Long Angle Lathe Files - Fine

- Specially designed for finishing rapid stock removal on lathe work
- Rectangular shape
- Safe edges
- Cut faster than regular mill files and leave smoother finish



Model No.	Mfg. No.	Length"	Price /Each
VS510	07835N	8	
VS511	07842N	10	
VS512	07851N	12	
VS513	07863N	14	



Magicut® Files - Flat

- Used by machinists as all-purpose file to remove stock rapidly and to leave a smooth finish
- Tapered point in width
- File features a pattern of narrow chip breakers created by steep and angled serrations for rapid removal and smoother finish



Model No.	Mfg. No.	Length"	Price /Each
VS514	07894	8	
VS515	07917	10	
VS516	07941	12	



Chain Saw File - Round Knurl Cut



Model No.	MFG. No.	Length	Diameter	Price /Each
TBG751	01974	8	1/4	
TBG762	02229B	8	3/16	
TBG746	1765	8	3/16	
TLV150	02230B	8	7/32	



Chain Saw Files - Spiral Cut (Superior)

- Round shape
- Spiral cut
- 8" file has straight tang
- Spiral cut enables more material to be removed with each stroke, reducing amount of strokes to produce raw edges



Model No.	Mfg. No.	Length"	Diameter"	Price /Each
TBG761	02228B	8	5/32	
TBG954	23861	8	13/64	

Chain Saw Files - Round Smooth

- Round shape
- Smooth cut
- 6" files have a straight tang



Model No.	Mfg. No.	Length"	Diameter"	Price /Each
TBG744	01590	6	1/8	
TBG745	01630	6	5/32	
TBG750	01891	8	5/32	
TBG749	01888	8	7/32	