

Mill Files – Mill

Mill files are suitable both as an engineering and a sharpening file. Mill files are the best choice for filing where a smooth finish is important. Also good for polishing and deburring work in lathes. Mill files are widely used for sharpening tools and implements. Two square edges. Single cut on sides and edges. All sizes slightly tapered in width.

This type of file is suitable both as an engineering and a sharpening file. Useful for filing where a smooth finish is important. Two square edges. Single cut on sides and edges. All sizes slightly tapered in width.



EDP	Name	Shape/Form	Length	Width	Thickness	Cut	
19030	Mill File Flat (Tapered)	4	7/16	5/64	Bastard	Request Info	
19031	Mill File Flat (Tapered)	4	7/16	5/64	Second	Request Info	
19032	Mill File Flat (Tapered)	4	7/16	5/64	Smooth	Request Info	
19001	Mill File Flat (Tapered)	6	19/32	7/64	Bastard	Request Info	
19002	Mill File Flat (Tapered)	6	19/32	7/64	Second	Request Info	
19003	Mill File Flat (Tapered)	6	19/32	7/64	Smooth	Request Info	
19004	Mill File Flat (Tapered)	8	25/32	9/64	Bastard	Request Info	
19005	Mill File Flat (Tapered)	8	25/32	9/64	Second	Request Info	
19006	Mill File Flat (Tapered)	8	25/32	9/64	Smooth	Request Info	
19007	Mill File Flat (Tapered)	10	31/32	11/64	Bastard	Request Info	
19008	Mill File Flat (Tapered)	10	31/32	11/64	Second	Request Info	
19009	Mill File Flat (Tapered)	10	31/32	11/64	Smooth	Request Info	
19010	Mill File Flat (Tapered)	12	1-5/32	7/32	Bastard	Request Info	
19011	Mill File Flat (Tapered)	12	1-5/32	7/32	Second	Request Info	
19012	Mill File Flat (Tapered)	12	1-5/32	7/32	Smooth	Request Info	