









MILL FILE (USA TYPE)-TWO FLAT EDGES

Engineerin	ng File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Me	olded EF	RGO® Har	ndle		
1-143-06-1-2	6	5/8	7/64	48	Bastard
1-143-06-2-2	6	5/8	7/64	53	Second
1-143-08-1-2	8	25/32	1/8	44	Bastard
1-143-10-1-2	10	1	143/64	40	Bastard
1-143-10-2-2	10	1	5/32	44	Second
Without ha	andle				
1-143-04-1-0	4	7/16	5/64	53	Bastard
1-143-04-2-0	4	7/16	5/64	62	Second
1-143-04-3-0	4	7/16	5/64	75	Smooth
1-143-06-1-0	6	5/8	7/64	48	Bastard
1-143-06-2-0	6	5/8	7/64	53	Second
1-143-06-3-0	6	5/8	7/64	62	Smooth
1-143-08-1-0	8	25/32	1/8	44	Bastard
1-143-08-2-0	8	25/32	1/8	48	Second
1-143-08-3-0	8	25/32	1/8	57	Smooth
1-143-10-1-0	10	1	5/32	40	Bastard
1-143-10-2-0	10	1	5/32	44	Second
1-143-10-3-0	10	1	5/32	53	Smooth
1-143-12-1-0	12	1 ¹³ / ₁₆	3/16	37	Bastard
1-143-12-2-0	12	1 13/16	3/16	40	Second
1-143-12-3-0	12	1 13/16	3/16	48	Smooth
1-143-14-1-0	14	1 3/8	15/64	37	Bastard
1-143-14-2-0	14	1 %	15/64	40	Second
1-143-14-3-0	14	1 %	15/64	48	Smooth

Features

- Surfaces and edges are single cut.
- Suitable for engineering and sharpening file applications.
- Can be used for polishing and deburring work in lathes.
- · Widely used for sharpening tools and implements such as spades, shovels, hoes, scrapers, etc.





PLASTIC CUT FILE

Engineerin	ng File				
Product	Length	Width	Height	Teeth Per Inch	Type of Cut
Code	(Inch)	(Inch)	(Inch)	(TPI)	
Without ha	andle				
1-145-12-0-0	12	³¹ / ₃₂	13/ ₆₄	39	Smooth
1-145-14-0-0	14	1 ¹¹ / ₆₄	3/ ₁₆	23	Second

Features

. Designed for fast and easy cutting on plastic laminates. Excellent for edge finishing. Single cut.