

DOUBLE EDGE SAW FILE - "WASA"

Sharpenin	g Files				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without ha	andle				
4-272-06-3-0	6	5/8	5/32	58	Smooth

Features

- For sharpening saws with straight, fine toothing. Note that saws with hardened tooth points cannot be sharpened with a file!
- Parallel, rhombic. Surfaces and edges single cut.





HALF ROUND RASPS

Rasps					
Product	Length	Width	Height	Teeth Per Inch	Type of Cut
Code	(Inch)	(Inch)	(Inch)	(TPI)	
With Bi-M	olded EF	RGO® Ha	ndle		
6-342-08-1-2	8	53/ ₆₄	5/16	64	Coarse
6-342-08-2-2		53/ ₆₄	5/16	104	Medium
Without ha	andle				
6-342-08-1-0	8	⁵³ / ₆₄	5/16	64	Coarse
6-342-10-1-0	10	¹⁵ / ₁₆	5/16	51	Coarse
6-342-12-1-0	12	1 ½16	3/8	38	Coarse

Features

- . Designed for work in wood, plywood, wall board, plastics and other soft materials.
- · File's edges and surfaces are tapered towards the point with surfaces rasp cut and edges single cut.





CABINET RASPS

Rasps					
Product	Length	Width	Height	Teeth Per Inch	Type
Code	(Inch)	(Inch)	(Inch)	(TPI)	of Cut
Without h	andle				
6-343-08-3-0	8	7/8	⁷ / ₃₂	142	Fine
6-343-10-3-0	10	1 1/16	¹⁵ / ₆₄	117	Fine

Features

- . Designed for work in wood, plywood, wall board, plastics and other soft materials.
- File is thin and half round edges and surfaces tapered towards the point. Surface is rasp cut and edges are single cut.





