
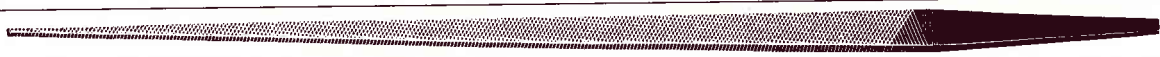




PRECISION FILES

Square  



Gradually tapered and cut on four sides. Cut and useable to the point. A general purpose file.

Length	Cut						Width
4"	00	0	1	2	—		5/32"
6"	00	0	1	2	4		15/64"
8"	00	0	1	2	—		5/16"
10"	00	—	—	2	—		13/32"

Square, Parallel  


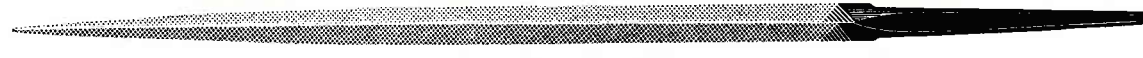
Parallel in width and thickness and cut on four sides. For general purpose use.

Length	Cut			Width
6"	00	0	2	3/16"

Three-Square  

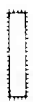
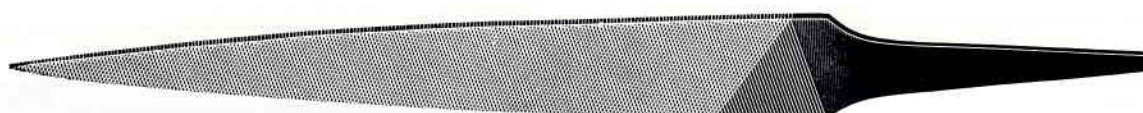
Gradually tapered and cut and workable right to the point. Primary use is in filing corners and edges.

Length	Cut						Width
3"	—	0	—	2	4	—	13/64"
4"	00	0	1	2	4	6	9/32"
6"	00	0	1	2	4	—	3/8"
8"	00	0	1	2	—	—	1/2"

Three-Square, Slim  

Same application and use as three square files except thinner tapered shape permits working in smaller areas.

Length	Cut		Width
6"	0	2	5/16"

Warding  

Parallel in thickness and tapered in width. Used for precision removal of burrs after milling operations on office machines and other similar parts.

Length	Cut				Width	Thickness
3"	—	0	2	—	23/64"	1/32"
4"	00	0	2	4	1/2"	3/64"
6"	00	0	2	4	5/8"	5/64"
8"	00	0	2	—	7/8"	7/64"

WARDING - SPECIAL THICKNESSES

Length	Cut	Width	Thickness	Gauge
3"	0	23/64"	.025	23
4"	0	1/2"	.032	21
6"	0	5/8"	.065	16
6"	0	5/8"	.049	18
6"	2	5/8"	.049	18
6"	0	5/8"	.042	19
6"	2	5/8"	.042	19