

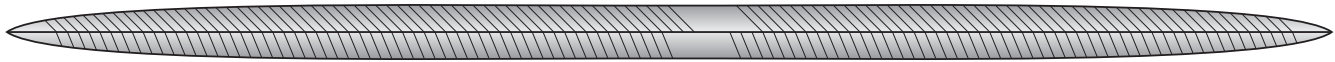
SAW (AMERICAN PATTERN) FILES

ICS WIS

SPECIAL PURPOSE

CHISEL CUT

DOUBLE END SAW FILES



GRAY FINISH

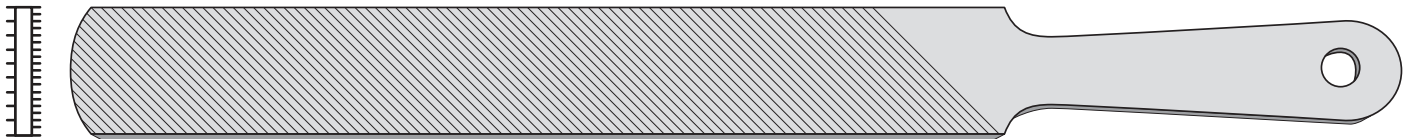


BLACK OXIDE

Double End Saw Files are designed for general saw sharpening. They are triangular in shape and are equivalent to a slim taper saw file. They are supplied second cut with no tang and are tapered from center to each end.

LENGTH x SIZE	CUT	ITEM NO.		ITEM NO.		STD. PKG.	WEIGHT PER DOZ. (lbs.)
		GRAY FINISH	PRICE EACH	BLACK OXIDE	PRICE EACH		
8 x 9/32	Second	F-DES-08	4.48	FO-DES-08	4.60	12	0.8
9 x 11/32	Cut	F-DES-09	5.30	FO-DES-09	5.42	12	1.4

FARMER'S OWN FILES



BLACK FINISH HANDLE

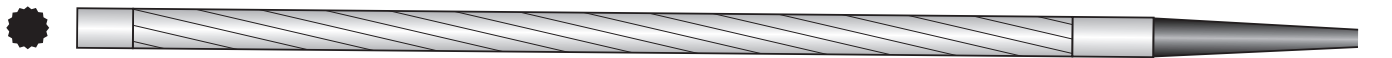


BLACK OXIDE FINISH

Farmer's Own Files are designed for sharpening cutting edge tools, i.e., knives, hoes, mower machine blades, etc. This file is also popular for working with formica. They are single cut on one side and double cut on the other side. Edges are not cut. Self handled with 3/8" diameter hole for hanging up file.

LENGTH x WIDTH x THICKNESS	CUT	ITEM NO.		ITEM NO.		STD. PKG.	WEIGHT PER DOZ. (lbs.)
		BLACK HANDLE	PRICE EACH	BLACK OXIDE	PRICE EACH		
8 x 31/32 x 3/16	Second	F-FO-08	4.84	FO-FO-08	5.06	12	5.6
10 x 31/32 x 11/64	Cut	F-FO-10	5.88	FO-FO-10	6.14	12	8.0

CHAIN SAW FILES



BLACK TANG



BLACK OXIDE FINISH



WITH HANDLE

Chain Saw Files are designed for sharpening all sizes of chain saw teeth. They are single cut and parallel in diameter.

LENGTH x SIZE	CUT	ITEM NO.		ITEM NO.		ITEM NO.		STD. PKG.	WEIGHT PER DOZ. (lbs.)
		BLACK TANG	PRICE EACH	BLACK OXIDE	PRICE EACH	FILE WITH HANDLE	PRICE EACH		
6 x 1/8	Single Cut	F-CS-6X008	2.36	FO-CS-6X008	2.48	FH-CS-6X008	3.66	12	0.4
6 x 5/32		F-CS-6X010	2.36	FO-CS-6X010	2.48	FH-CS-6X010	3.66	12	0.4
8 x 5/32		F-CS-8X010	2.36	FO-CS-8X010	2.48	FH-CS-8X010	3.66	12	0.5
8 x 3/16		F-CS-8X012	2.36	FO-CS-8X012	2.48	FH-CS-8X012	3.66	12	0.8
8 x 13/64		F-CS-8X013	2.36	FO-CS-8X013	2.48	FH-CS-8X013	3.66	12	1.0
8 x 7/32		F-CS-8X014	2.36	FO-CS-8X014	2.48	FH-CS-8X014	3.66	12	1.1
8 x 1/4		F-CS-8X016	2.36	FO-CS-8X016	2.48	FH-CS-8X016	3.66	12	1.4