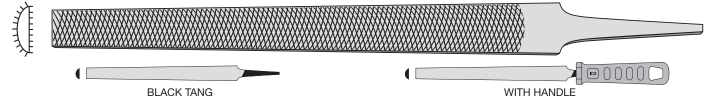


Aluminum Flat Files are designed with a special tooth construction for filing aluminum and other soft metals with a minimum of clogging. They are double cut and tapered in width and thickness.

LENGTH x		ITEM NO.		ITEM NO.	WEIGHT			
WIDTH x		BLACK	PRICE	FILE WITH	PRICE	STD.	PER DOZ.	
THICKNESS	CUT	TANG	EACH	HANDLE	EACH	PKG.	(lbs.)	
8 x 25/32 x 7/32	Special	F-AF-08	10.00	FH-AF-08	11.42	12	3.7	
10 x 31/32 x 1/4	Double	F-AF-10	13.32	FH-AF-10	14.74	12	7.2	
12 x 1-5/32 x 9/32	Cut	F-AF-12	17.00	FH-AF-12	18.52	12	11.2	





Aluminum Half Round Files are designed with a special tooth construction for filing both flat and curved surfaces in aluminum and other soft metals. They are double cut and tapered in width and thickness.

LENGTH x		ITEM NO.		ITEM NO.		WEIGHT		
WIDTH x		BLACK	PRICE	FILE WITH	PRICE	STD.	PER DOZ.	
THICKNESS	CUT	TANG	EACH	HANDLE	EACH	PKG.	(lbs.)	
8 x 3/4 x 7/32		F-AHR-08	14.26	FH-AHR-08	15.68	12	3.3	
10 x 15/16 x 9/32	Special	F-AHR-10	17.84	FH-AHR-10	19.26	12	6.0	
12 x 1-1/8 x 11/32	Double Cut	F-AHR-12	26.00	FH-AHR-12	27.54	12	10.5	
14 x 1-9/32 x 13/32	Out	F-AHR-14	32.48	FH-AHR-14	34.00	6	16.2	

ALUMINUM (HALF ROUND) PIPE LINE FILES



Half Round Aluminum Pipe Line Files are designed for filing weld beads and scale off pipe line. The narrow, half round design gives more contact on the edge for cleaning welds. They are double cut and tapered in width and thickness.

(LENGTH x		ITEM NO.		ITEM NO.		ITEM NO.			WEIGHT
	WIDTH x		BLACK	PRICE	BLACK	PRICE	FILE WITH	PRICE	STD.	PER DOZ.
	THICKNESS	CUT	TANG	EACH	OXIDE	EACH	HANDLE	EACH	PKG.	(lbs.)
	14 x 1-1/8 x 11/32	Bastard	F-HRP-14B	12.64	FO-HRP-14B	13.00	FH-HRP-14B	14.06	12	19.1