#### 353

# **CURVED TOOTH FILES**

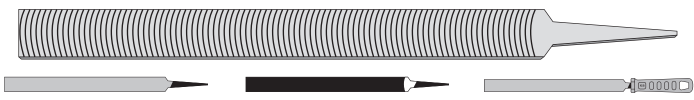
ICS WIS

**SPECIAL PURPOSE** 

**MILLED CUT** 

#### **FLAT**

(Tanged Type)



**BLACK TANG** 

**BLACK OXIDE FINISH** 

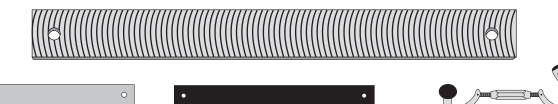
WITH HANDLE

Flat (with Tang) Curved Tooth Files are designed for smooth, rapid work on all materials from the softest aluminum to the hardest (annealed) steel without any clogging of the teeth. The undercut sharp edges enable the file to self clean and to remove material in a spiral form similar to lathe turnings. It is considered to be the most efficient file ever designed for auto body repair and sheet metal work.

LENGTH x	ITEM NO.			ITEM NO. ITEM NO.			WEIGHT		
WIDTH x	CUT	BLACK	PRICE	BLACK	PRICE	FILE WITH	PRICE	STD.	PER DOZ.
THICKNESS	(T.P.I.)	TANG	EACH	OXIDE	EACH	HANDLE	EACH	PKG.	(lbs.)
8 x 13/16 x 11/64	15 Tooth	CTF-F-08	28.14	CTFO-F-08	28.38	CTFH-F-08	29.56	10	3.5
10 x 1 x 7/32	12 Tooth	CTF-F-10	30.54	CTFO-F-10	30.76	CTFH-F-10	31.94	10	5.0
12 x 1-9/64 x 17/64	9 Tooth	CTF-F-12	34.58	CTFO-F-12	34.92	CTFH-F-12	35.98	10	8.9
14 x 1-11/32 x 19/64	8 Tooth	CTF-F-14	41.92	CTFO-F-14	41.72	CTFH-F-14	42.78	10	13.7

### **FLAT FLEXIBLE**

(Blade Type)



GRAY FINISH

0

BLACK OXIDE FINISH

WITH HANDLE

Flat Flexible (Blade) Curved Tooth Files are designed for smooth, scratch-free work on all types of auto body and sheet metal work and where filing has to be done in the middle of large surfaces. Flexible blades have teeth on both sides and can be adjusted to file outward (convex) and inward (concave) or flat.

LENGTH x		ITEM NO.		ITEM NO.		ITEM NO.			WEIGHT
WIDTH x	CUT	GRAY	PRICE	BLACK	PRICE	FILE WITH	PRICE	STD.	PER DOZ.
THICKNESS	(T.P.I.)	FINISH	EACH	OXIDE	EACH	HANDLE	EACH	PKG.	(lbs.)
14 x 1-11/32 x 3/16	8 Tooth	CTF-FF-14	41.36	CTFO-FF-14	36.22	CTFH-FF-14	85.98	10	6.0

## **CURVED TOOTH FILE RECOMMENDATIONS**

TEETH PER INCH	MATERIALS				
6 to 9	Aluminum, plastics, rubber, wood, lead, white metal, fiber, auto body fillers, etc.				
10 to 13	Copper, bronze, brass, slate, marble, etc.				
15 to 18	Cast iron, stainless steel, high carbon steel, etc.				