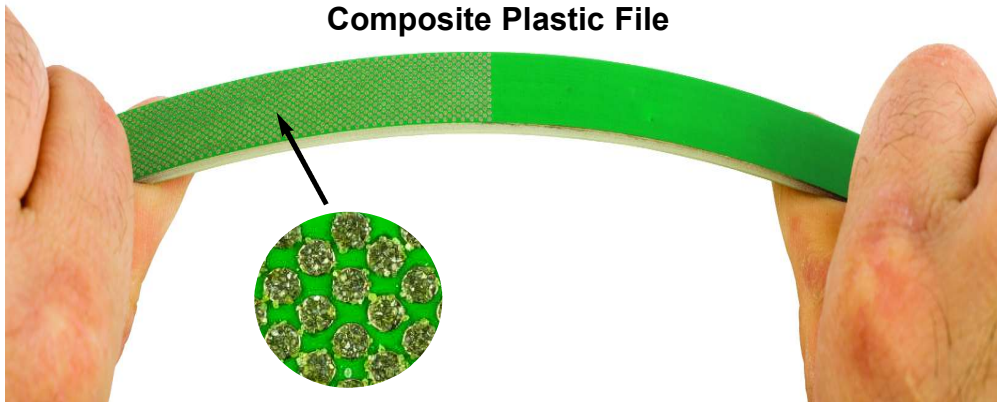


COMPOSITE FLEX FILES

Description & Use:

TITAN'S New Unique Flexi Files are the first files to be made on a non - steel based blank. These flat files are made on a special composite material that allows it to be flexible yet extremely strong and light. Its special "Dot Matrix" plating allows a better removal of the filed material, and results in a superior surface finish.

Use's include Tungsten Carbide, Stone & Marble, Composite Materials, Industrial Ceramics, Re-inforced Plastics, Fiberglass, Ferrite Materials, Non-Ferrous Materials, Rubber & Glass



Composite Plastic File

Order #	Grit Size
CFF12-F	325/400
CFF12-M	200/230
CFF12-C	120/140

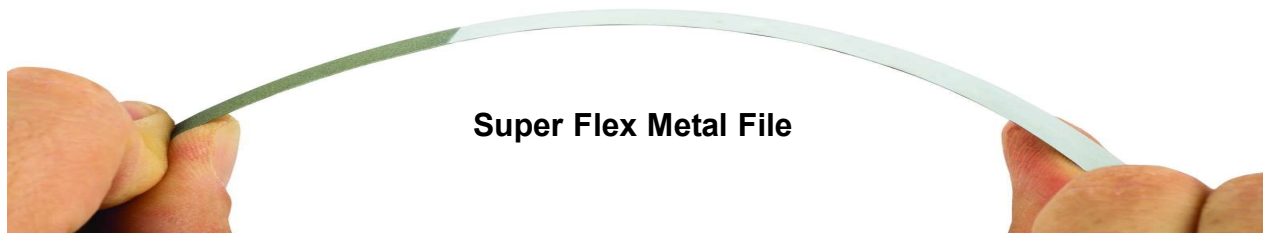
SIZE:

Width: 0.55" (14mm)
 Plated Length: 3.45" (88mm)
 Thickness: 0.07" (1.7mm)
 Total Length: 6.70" (170mm)

SUPER FLEX FILES

Super Flex files are unique files that are strong yet extremely thin, long and flexible for use in narrow slots where access is difficult. Ideal for maintaining extrusion dies, working on aircraft components or anywhere you need to reach area's that are difficult to use with conventional means of finishing.

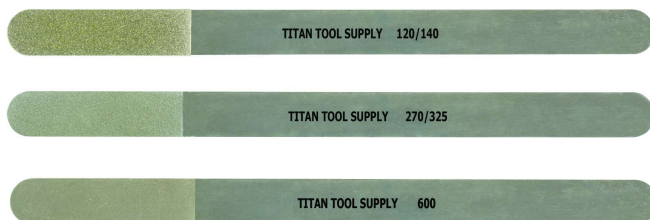
Use's include Tungsten Carbide, Stone & Marble, Composite Materials, Industrial Ceramics, Re-inforced Plastics, Fiberglass, Ferrite Materials, Non-Ferrous Materials, Rubber & Glass



Super Flex Metal File

SIZE:

Width: 0.50" (12.7mm) Plated Length: 1.97" (50mm)
 Total Length: 7.08" (180mm)



Order #	Thickness (Size after plating)	Grit Size
SFF01D15	0.006" (0.17mm)	1200
SFF01D30	0.008" (0.2mm)	600
SFF02D15	0.010" (0.27mm)	1200
SFF02D30	0.012" (0.3mm)	600
SFF02D54	0.016" (0.4mm)	270/325
SFF03D54	0.020" (0.5mm)	270/325
SFF03D91	0.024" (0.6mm)	170/200
SFF05D91	0.031" (0.8mm)	170/200
SFF05D126	0.035" (0.9mm)	120/140