### YOU KNOW THE PROBLEMS WITH ORDINARY FILES

- LOOSE OR TAPED HANDLES VIOLATE OSHA REGULATIONS, AND JUST WON'T DO!
- FILES WON'T CUT
- TEETH GET DULL, CLOGGED, AND CHIPPED
- FILES GET RUSTY IN TOOL BOX
- YOU CAN'T FIND THE RIGHT FILE FOR THE JOB
- ORDINARY FILES ARE HARD TO USE, AND JUST WON'T DO THE JOB!

# GLOB - TEC FILES SOLVE THESE PROBLEMS



### GLOB - TEC 2 "N" 1 FLAT FILE

**EXCLUSIVE ALL-PURPOSE FILE** 

ELIMINATE THE NEED FOR MORE THAN ONE FILE ON THE JOB

- SPECIAL CUT
   ANTI-CLOG TEETH HOG
   OFF MORE METAL
- MULTIPLE DEEPER CHIP
   BREAKERS

PREVENT CLOGGED GULLETS

• CUT FASTER AND SMOOTHER

IN MOST METALS INCLUDING STAINLESS STEEL, TOOL STEEL, CAST IRON

- PRE-LUBRICATED GULLETS PREVENT CLOGGING
- STRESS-RELIEVED TEETH
  GIVE MORE DISTORTIONS-FREE
  FINISH, LONGER TOOTH LIFE
- SMOOTH FINISHES

  ARE POSSIBLE BY USING
  LIGHT PRESSURE

#### SPECIALLY ALLOYED HIGH ANALYSIS STEEL

- GREATER STRENGTH AND TOUGHNESS
- TEETH STAY SHARPER LONGER
- CUTS FASTER AND EASIER
- REMOVES MORE METAL PER STROKE
- BITES INTO WORK RATHER THAN SKIPPING
- FAR OUTLASTS ORDINARY FILES

#### PERMANENTLY ATTACHED HANDLE PREVENTS OSHA VIOLATIONS

- 10" FLAT FILE M32-241140 (B)
- 12" FLAT FILE M32-241142 (B)



#### **APPLICATIONS:**

- SPECIALLY ALLOYED STEEL
  - SHARPER TEETH
  - LONGER LIFE
- SPECIAL CUT TEETH
  - GREATER METAL REMOVAL
  - NON-CLOG GULLETS
  - MORE ACCURATE CUTS

#### **FEATURES:**

- HANDLE ATTACHED
  - AVOID OSHA VIOLATIONS
- SPECIAL MANUFACTURING PROCESS
  - STRENGTHENS TEETH
  - RELIEVES METAL STRESSES
  - LUBRICATES GULLETS

#### ENGINEERED FOR SUPERIOR PERFORMANCE IN ANY METAL

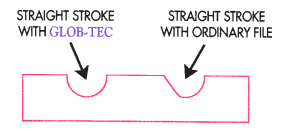


### GLOB - TEC HALF ROUND FILE

SPECIAL ROTARY
CUT ON ROUND SIDE

DOUBLE CUTTING
TEETH REMOVE
MORE STOCK

 ROTARY CUT produces round cut with a straight stroke. Puts the twist in the file eliminates the need to turn the file in the work.



- SPECIALLY ALLOYED HIGH ANALYSIS STEEL FOR GREATER STRENGTH AND TOUGHNESS.
  - LONGER LIFE
  - SHARPER TEETH
- GREATER METAL REMOVAL in virtually any metal including stainless steel, tool steel, titanium, cast iron, brass and copper, aluminum, . . . even plastics and formica.

#### PERMANENTLY ATTACHED HANDLE PREVENTS OSHA VIOLATIONS

6" HALF ROUND FILE M32-241144 (B) 10" HALF ROUND FILE M32-241146 (B)



### GLOB - TEC

#### FLAT FILE 8" DESIGN

**ALL-PURPOSE FILE** 



- SPECIAL DOUBLE CUT ON FRONT SIDE FOR FAST METAL REMOVAL
- SPECIAL HIGH ANALYSIS STEEL
- HANDLE ATTACHED TO HELP PREVENT OSHA VIOLATIONS
- TWO FILES IN ONE FOR MAXIMUM VERSATILITY ON THE JOB

PART NO. M32-241138 (B)



## GLOB - TEC FILES

#### **SQUARE FILES**







- Double cutting bastard type teeth
- Specially alloyed steel for longer life
- Handle permanently attached

10" SQUARE PART NO. M32-241154 (B)

#### **ROUND FILES**





- Special rotary cut eliminates the need to turn file in work
- Precision taper assures optimum cutting angle
- Handle permanently attached

10" ROUND PART NO. M32-241148 (B)

#### **TAPER FILES**



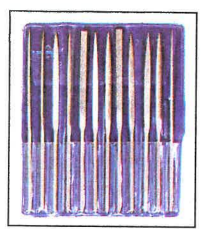


- Extra sharp fine teeth for precision work
- Designed for easier access to hard work areas
- Ideal for squaring precision corners or reaming
- Perfect for restoring threads . . . accurate 60° angle
- Permanently attached handle prevents OSHA violations

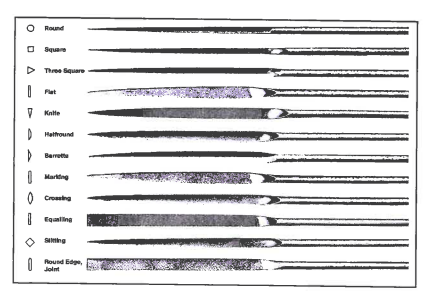
6" SLIM TAPER PART NO. M32-241150 (B) 10" TAPER PART NO. M32-241152 (B)



### GLOB - TEC SWISS PATTERN NEEDLE FILES SET



- TWELVE DIFFERENT SHAPES
- KNURLED HANDLE FOR FIRM GRIP
- DOUBLE CUT FILES
- IDEAL FOR FINE WORK
- VINYL POUCH INCLUDED



COMPLETE SET - PART NUMBER M32-241158 (B)

#### FILE CARD

#### FREE WITH ANY FILE ASSORTMENT



- KEEP FILE CLEAN AND UNCLOGGED
- HELP FILES LAST LONGER

8" FILE CARD PART # M32-242500

