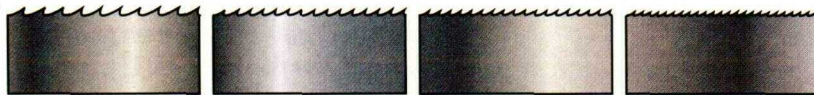




FOR USE WITH BAND SAWS USING
53-3/4" x 1/2" x .020 BLADES

BAND SAW BLADES



10 TEETH / INCH

14 TEETH / INCH

18 TEETH / INCH

24 TEETH / INCH

FOR CUTTING STOCK
5/16" to 1/2"*

FOR CUTTING STOCK
3/16" to 5/16"*

FOR CUTTING STOCK
5/32" to 3/16"*

FOR CUTTING STOCK
up to 5/32"*

* Refer to RECOMMENDED USE for type of blade.

HIGH SPEED STEEL BAND SAW BLADES

CATALOG NUMBER	QTY. PER PKG.	RECOMMENDED USE	DIAMETER OR WALL THICKNESS	TEETH PER INCH
48-39-0450	1	High speed cutting of aluminum, angle iron, bronze, brass, copper,	5/16" & up	10
48-39-0460	1	galvanized pipe, mild steel; and tougher steels including stainless,	3/16"-5/16"	14
48-39-0470	1	chrome, tungsten steels plus other	5/32"-3/16"	18
48-39-0480	1	problem material at slow speed.	Up to 5/32"	24

HIGH SPEED STEEL

- High Speed Steel Blades Will Outlast Carbon Steel And Alloy Steel Blades For Cutting Most Materials
- Ideal For Cutting Carbon Steel, Drill Rod And Other Solid And Large Diameter Hard Materials

HACK SAW FRAMES



12" BI-METAL BLADE HACK SAW FRAME

48-08-0320

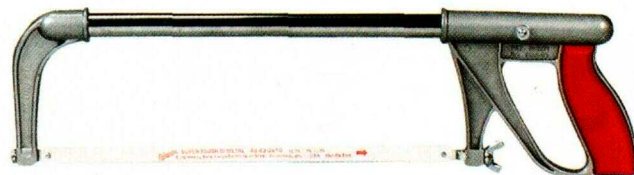
MILWAUKEE'S FINEST Hack Saw features a built-in cranking handle to achieve the higher tension required for MILWAUKEE'S Bi-Metal Blades. A tension indicator helps assure the proper tension for more efficient cutting and longer blade life. Rectangular tube construction provides greater strength than ordinary hack saws. Knuckle Guard protects hands. Blades can be positioned for 90°, 45° angle or flush cutting.



DELUXE 12" HACK SAW FRAME

48-08-0300

MILWAUKEE Deluxe Hack Saw features a new method of holding blade. Blade cannot "twist" or "wobble", therefore giving a more accurate cutting stroke and a longer blade life. Blade may be positioned to cut sideways absolutely flush with a surface. Cuts completely down to surface. A heavy-duty 12" Hack Saw designed for a lifetime of use.



10" TO 12" HACK SAW FRAME

48-08-0310

MILWAUKEE tubular Hack Saw of strong aluminum die cast construction adjusts for 10" or 12" blades. Smooth comfortable front and rear handle grips. Locking screw extends all the way through tube for tighter alignment. Tube walls never press against threads of screw. Front stretcher held in snug fitting square hole—not a "punched hole" in thin wall of tubing. Good solid alignment in both 10" and 12" positions.

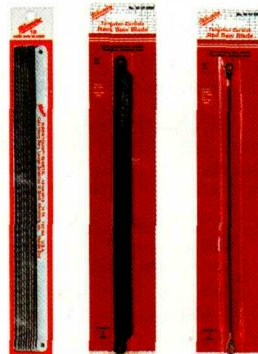
HACK SAW BLADES

SUPER-TOUGH™ BI-METAL

CATALOG NUMBER	LENGTH	TEETH PER INCH	SET	QUANTITY PER PACK
48-43-0600	12"	14	RAKER	10
48-43-0610	12"	18	RAKER	10
48-43-0620	12"	24	WAVY	10
48-43-0630	12"	32	WAVY	10

TUNGSTEN CARBIDE

CATALOG NUMBER	LENGTH	TYPE	GRIT	QUANTITY PER PACK
48-43-0200	12"	HACK	MED	1
48-43-0250	12"	ROD	N/A	1



MILWAUKEE SUPER-TOUGH™ BI-METAL BLADES

- Outlast Conventional Blades Up To 3 Times Longer
- Requires Fewer Blade Changes
- Can Be Used In Any Hack Saw Frame But performs better under high tension of Bi-Metal frame.

TUNGSTEN CARBIDE BLADES

- Cuts Cast Iron, Ceramic Tile, Fiberglass, Slate, Brick And Marble