## **Bi-Metal Reciprocating Saw Blades**

Shatter-resistant Bi-Metal Saw Blades have greater durability and flexibility than single metal blades.

**Blades with 6 teeth per inch:** Used for demolition work in nail-embedded wood; also for fast cutting of composites.

**Blades with 10 teeth per inch:** Used for demolition work in nail-embedded wood; also on pipe, stainless steel, carbon steel up to 1/4" thick.

Blades with 18 teeth per inch: Used on pipe, stainless steel, carbon steel up to 3/16" thick.

Blade Part No.	Length x Width	Blade Thickness	Shaft Width	Teeth Per Inch	Package Quantity
90934	6" x Taper	0.05"	1/2"	6	1
90937	6" x 3/4"	0.035"	1/2"	18	1
90939	6" x 3/4"	0.035"	1/2"	10	1



## **Reciprocating Files**

For precision finishing on delicate parts and delicate substrates. Also used for deburring and detail work.

## Double Cut Swiss Pattern Files, 3-1/2" to 4" in Length

File Shape	File Part No.	Tang Diameter	File Type	Cut Type	Package Quantity
Rectangular	90900	1/8"	Straight "00" (Very Coarse)	Medium Cut 1	1
	90901	1/8"	Curved "0" (Coarse)	Fine Cut 2	1
Square	90910	1/8"	Straight "00" (Very Coarse)	Medium Cut 1	1
	90911	1/8"	Curved "0" (Coarse)	Fine Cut 2	1
Three Square	90920	1/8"	Straight "00" (Very Coarse)	Medium Cut 1	1
	90921	1/8"	Curved "0" (Coarse)	Fine Cut 2	1
Half Round	90930	1/8"	Straight "00" (Very Coarse)	Medium Cut 1	1
	90931	1/8"	Curved "0" (Coarse)	Fine Cut 2	1
Crochet	90940	1/8"	Straight "00" (Very Coarse)	Medium Cut 1	1
	90941	1/8"	Curved "0" (Coarse)	Fine Cut 2	1
Round	90950	1/8"	Straight "00" (Very Coarse)	Medium Cut 1	1
	90951	1/8"	Curved "0" (Coarse)	Fine Cut 2	1



## **Double Cut Swiss Pattern Files, 6" in Length**

	,			
File Shape	Tang Diameter	"00" Very Coarse	"0" Coarse	Package Quantity
Rectangular	5/32" x 7/16"	90980	90985	1
Half Round	5/32" x 7/16"	90981	90986	1
Round	5/32" x 1/2"	90982	•	1
Three Square	1/4"	90983	90988	1
Square	1/4"	90984	90989	1
Rectangular	1/4" x 3/64" Tapered	90905	•	1



Call for availability and pricing.