

PALLET RECLAIM COLLECTION

The Sterling® Pallet Reclaim Collection includes saw blades designed for pallet dismantling saws. The collection includes bi-metal and carbon blades for band saws and specifically designed safety tip bi-metal blades for reciprocating saws. The modified wave set pattern reduces the amount of force necessary to cut through the pallet. Reduced force prolongs blade life, reduces operator fatigue leading to increased pallet processing productivity.

PALLET RECLAIM B Bi-Metal

Width x Thickness		T.P.I.	Set	Style	Item No.
Inches	mm				
1-1/4	34	8/5	WAVY	BROACH	923228
.042	1.07	10/6	WAVY	BROACH	923231

Available in coils and welded to length.

PALLET RECLAIM C Carbon

Width x Thickness		T.P.I.	Set	Style	Item No.
Inches	mm				
1-1/4	34	8/5	WAVY	BROACH	914443
.042	1.07				

Available in 250' coils and welded to length.

SAFETY TIP Bi-Metal Reciprocating Blade

Item No.	Length x Width x Thickness		T.P.I.
	Inches	mm	
46920-50	8 x 3/4 x .035	200 x 20 x .90	18
46922-50	8 x 3/4 x .035	200 x 20 x .90	10

Packaged 50 per box



BAND SAW ACCESSORIES

Super Sterling® Heavy Duty Oil-Free Synthetic Sawing Fluid

Super Sterling® is a State-of-the-Art heavy duty oil-free coolant designed to replace soluble oil in production sawing of all metals except magnesium. This product is excellent on aluminum. The coolant contains a remarkable package of EP additives and corrosion inhibitors which offer outstanding performance without the mess and disposal concerns of soluble oil coolants. Super Sterling® works on all sawing applications including cutoff, band, power hacksaw reciprocating, etc. This product may be used on ferrous and nonferrous metals. It is available in a variety of packaging options.

5 Gallon Container
Item No. 10800

4 (1-Gallon) Containers
Item No. 10805

55 Gallon Drum
Item No. 10807

Sterling® Mist Unit
Item No. 10810

For use with Super Sterling® oil free synthetic sawing fluid. Unit requires 50 to 100 PSI air supply and delivers up to one gallon per minute. (Instructions and replacement parts list included)

Tachometer
Item No. 10012

Photo/contact digital tachometer for measuring RPM and bandsaw blade speed surface feet per minute. Maximum contact speed is 6560 sfpm. (Instructions included)

Refractometer
Item No. 10017

This industrial refractometer with case and instructions has a 0-18 Brix analog scale to determine the concentration of Super Sterling® and other industrial fluids. (Instructions included)

Tension Meter
Item No. 10006

For use on band saw blades and/or power hack saw blades. The tension meter checks for proper blade tension ensuring straighter cutting and longer blade life. The dial indicator provides you with a direct readout in P.S.I. (Instructions included)

Magnetic Guide Alignment Tool
Item No. 10010

The blade alignment tool is used to check and adjust the blade orientation to the saw table assuring improved cutting accuracy. (Instructions included)