## Intenss™ **BAND SAW BLADE**



# S/W SOLUTIONS



### **FAST CUTTING:**

Bi-Metal Unique® technology provides four cutting points compared to standard tooth bonding, providing a faster cut, with reduced cutting force required.

#### **VERSATILE:**

Engineered to effectively cut every material that comes through your shop's door.

### **EXTREMELY DURABLE:**

Reduce tooth breakage with Bi-Metal Unique blades, which have 170% more tooth bonding contact area than conventional blades, giving you the toughest MRO blade available.

Width x Thickness in	mm	Pitch/Rake	Material No.
1/2 x .025	13 x 0.65	14/RG-S-R	99192*
		18/RG-S-W	99185*
1/2 x .035	13 x 0.90	10/RG-S-R	99176*
		14/RG-S-R	99181*
3/4 x .035	19 x 0.90	4-6/RG-S-R	99195*
		5-8/RG-S-R	99198*
		6-10/RG-S-R	99197*
		10/RG-S-R	99231*
		8-12/RG-S-R	99199*
		10-14/RG-S-R	99193*
		14/RG-S-R	99238*
1 x .035	27 x 0.90	3-4/RG-S-R	99282*
		4-6/RG-S-R	99307*
		5-8/RG-S-R	99297*
		6-10/RG-S-R	99303*
		8-12/RG-S-R	99304*
		10/RG-S-R	99331*
		10-14/RG-S-R	99302*
		14/RG-S-R	99109*
1-1/4 x .042	34 x 1.10	2-3/RG-S-R	99411
		3-4/RG-S-R	99423
		4-6/RG-S-R	99430
		5-8/RG-S-R	99434
		6-10/RG-S-R	99424
		8-12/RG-S-R	99425

RG - Regular tooth profile | S - Straight (Zero) rake | R - Raker set | W - Wavy set

\*bi-metal unique® Technology

1/2" sizes available in 100' (30m) and 250' (75m) coils. 3/4" to 1-1/4" sizes available in 150' (45m) and 250' (75m) coils. 1-1/2" sizes available in 150' (45m) coils.

All coils supplied within plus or minus 10% of ordered size.

Furnished in welded bands or in random coils for all widths.

Special products on request.

### **APPLICATIONS:**

- Sheets, carbon steel solids and structurals, aluminum, copper, brass, cast iron, alloy steel, stainless steel, etc.
- deal for horizontal machines and light duty verticals
- Ideal for tool rooms and maintenance shops



- 1. Patented process providing 170% more weld contact for superior teeth stripping resistance
- 2. Significantly reduced fracture and breakage
- 3. Multi-edge cutting performance resulting in faster cuts adn longer blade life





