



HRXTM

Optimized to Cut Large Beams and Heavy Walled Tubes

LONG BLADE LIFE WHEN CUTTING LARGE STRUCTURAL BEAMS

Designed to resist stripping teeth (Patent Pending)

POWER BLAST TECHNOLOGY® strengthens the blade to minimize breaks

STRAIGHT CUTS THROUGH WIDE CROSS SECTIONS

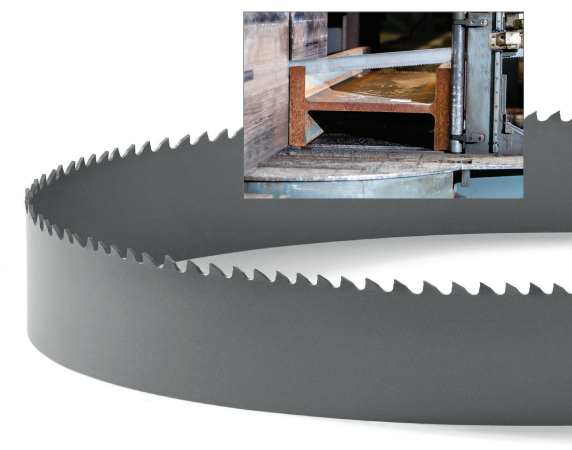
Designed to improve chip flow and reduce blade deflection for cutting efficiency

Tooth geometry designed to minimize edge chipping and crooked cuts

WIDE KERF LIMITS PINCHING IN LARGER BEAMS

Alternating set teeth widen the cutting channel to limit blade pinching



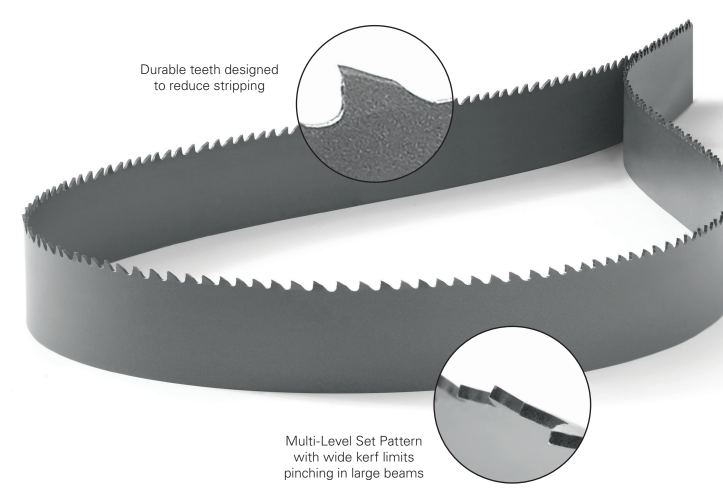


WIDTH X THICKNESS			TPI			
INCH	мм	1.4/2.0	2/3	3/4	4/6	5/7
1-1/4 x .042	34 x 1.07			•	•	•
1-1/2 x .050	41 x 1.27		•	•	•	
2 x .063	54 x 1.60	•	♦ †	♦ †	•	
2-5/8 x .063	67 x 1.60	•	♦ †	♦ †		

^{†=} Extra Heavy Set available

APPLICATION	RX+	HRX™ NEW	
I-Beam, H-Beam, Channel, Angle Iron (Height)	< 30" < 750mm	> 30" > 750mm	
I-Beam, H-Beam, Channel, Angle Iron (Wall Thickness)	< 3/4" < 19mm	> 3/4" > 19mm	
Carbon Steel Pipe / Tube (Wall Thickness)	< 3/4" < 19mm	> 3/4" > 19mm	
Stainless Steel Pipe / Tube		√	
A36 Structural Steel (Single)	√		
A36 Structural Steel (Bundle)	√	√	
A992 Structural Steel		√	







High speed blasting strengthens the blade to increase durability and minimize breaks





BI-METAL BAND SAW BLADES A CUT ABOVE

