



# HRX™

# 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

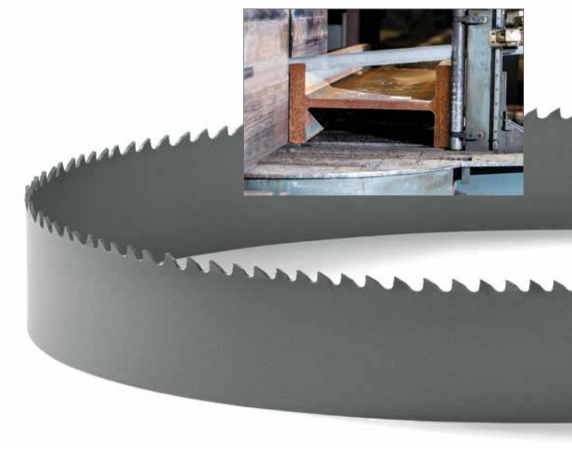
Designed to improve chip flow and reduce blade deflection for cutting efficiency

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

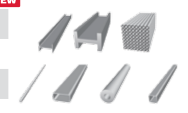


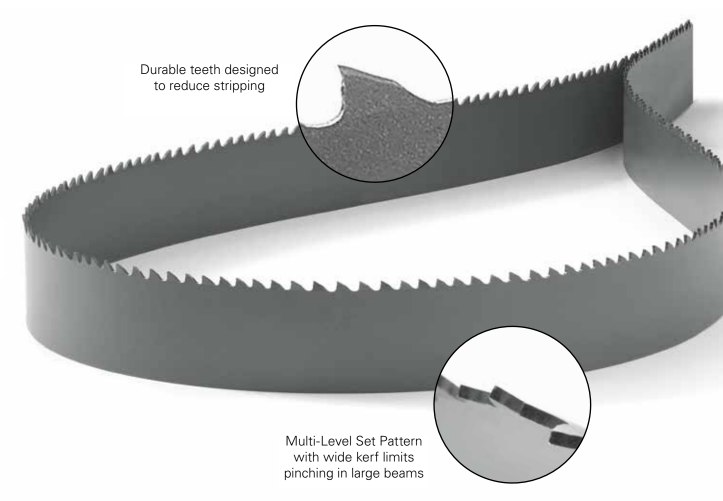


WIDTH X THICKNESS			TPI			
INCH	MM	1.4/2.0	2/3	3/4	4/6	5/7
1-1/4 x .042	34 x 1.07			•	•	•
1-1/2 x .050	41 x 1.27		•	•	•	
2 x .063	54 x 1.60	•	<b>♦</b> †	<b>♦</b> †	•	
2-5/8 x .063	67 x 1.60	•	<b>♦</b> †	<b>♦</b> †		

<sup>†=</sup> Extra Heavy Set available

APPLICATION	RX+	HRX™ NEV
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

