



## LENOX *RX*<sup>+</sup>

**Optimized for Pull Down, Semi-Automatic and Gravity Fed Sawing Applications**



### **LONG BLADE LIFE**

Wider tooth profile increases strength and minimizes tooth loss  
 Robust tooth design reduces edge chipping and improves wear resistance  
 Thinner kerf removes less material and generates less heat

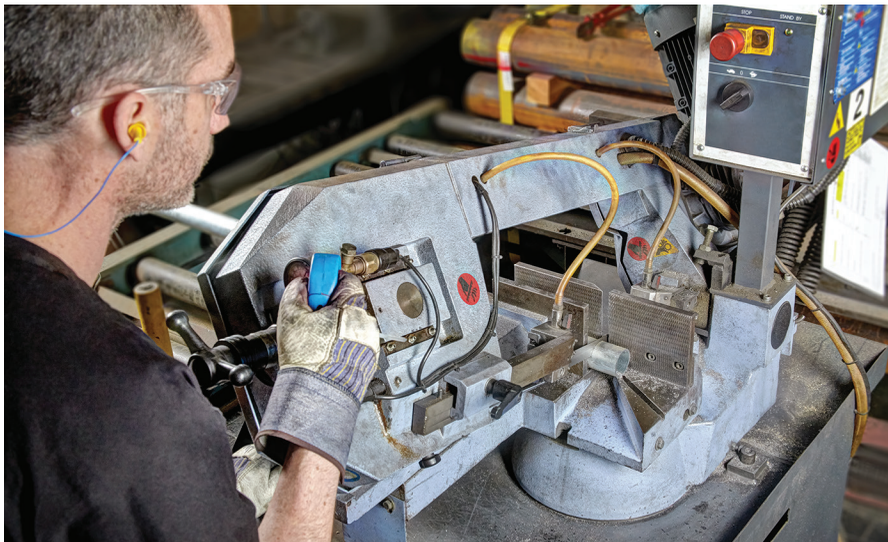
### **FAST, EFFICIENT CUTTING ON STRUCTURALS AND TUBING**

Positive rake angle and narrow kerf increase cutting speed

### **QUIET CUTTING, REDUCED VIBRATION**

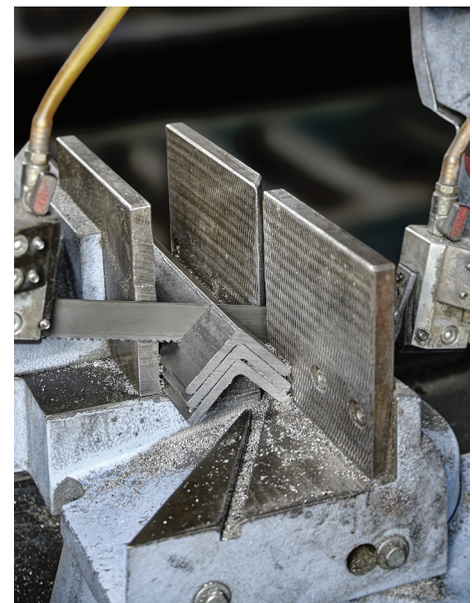
Optimized tooth pitch/set sequence

WIDTH X THICKNESS		TPI		
IN	MM	5/7	6/10	10/14
3/4 x .035	19 x 0.90		◆	◆
1 x .035	27 x 0.90	◆	◆	◆



**APPLICATION**

- Carbon Steels
- Structural Steels
- Stainless Steel Pipes





## LENOX RX<sup>+</sup>

### Engineered to Cut structurals, Tubing and Bundles

#### LONG BLADE LIFE AND EXTREME DURABILITY

Patented tooth profile resists tooth strippage, even at higher feed rates

#### QUIET CUTTING, REDUCED VIBRATION

Optimized tooth pitch/set sequence



WIDTH X THICKNESS		TPI						
IN	MM	2/3	3/4	4/6	5/7	5/8	6/10	10/14
5/8 x .032	16 x 0.80							*
3/4 x .035	19 x 0.90			◆		◆	◆	◆
1 x .035	27 x 0.90	◆	◆	◆	◆	◆	◆	◆
1-1/4 x .042	34 x 1.07	◆†	◆†	◆†		◆		
1-1/2 x .050	41 x 1.27	◆†	◆†	◆†		◆		
2 x .050	54 x 1.27	◆	◆†	◆		◆		
2 x .063	54 x 1.60	◆†	◆†	◆				
2-5/8 x .063	67 x 1.60	◆†	◆†	◆				

\*= Matrix edge

†= Extra heavy set available to prevent blade pinching

◆= NEW Specs designed for pull down, semi-automatic and gravity fed sawing applications

APPLICATION

Carbon Steels  
Structural Steels



Customer Service 800-628-8810

Technical Support 800-642-0010

lenoxtools.com

301 Chestnut Street  
East Longmeadow, MA 01028-0504 USA  
©2015 LENOX, Newell Rubbermaid  
151177