# LENOX

## LENOX RX®\*

## 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		ТРІ		
IN	MM	5/7	6/10	10/14
3/4 x .035	19 x 0.90		•	•
1 x .035	27 x 0.90	٠	٠	٠



APPLICATION

Carbon Steels Structural Steels Stainless Steel Pipes







# LENOX

# LENOX RX®\*

### **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 6/10 10/14 IN ММ 2/3 3/4 4/6 5/7 5/8 5/8 x .032 16 x 0.80 \* 3/4 x .035 19 x 0.90 ٠ ٠ 1 x .035 27 x 0.90 ٠ • • ٠ 1-1/4 x .042 34 x 1.07 + + **+ +**† ٠ 1-1/2 x .050 41 x 1.27 **+**† ٠ **+**† † 2 x .050 54 x 1.27 ٠ + + ٠ ٠ 2 x .063 54 x 1.60 **+** + **+** † • 2-5/8 x .063 67 x 1.60 + **+** ٠

<del>x</del>= Matrix edge

t= Extra heavy set available to prevent blade pinching

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

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