LENOX CARBIDE TIPPED RECIPROCATING SAW BLADES

CARBIDE TIPPED FOR THE HIGHEST PERFORMANCE DEMANDING METAL & NAIL-EMBEDDED WOOD APPLICATIONS







UP TO 50X LIFE*

High performance carbides are welded to the cutting edge for durability and to help reduce tooth loss

QUICK CUTS IN DEMANDING METAL CUTTING APPLICATIONS

Titanium nitride coating makes teeth more wear-resistant so they stay sharp for quicker cuts

ENGINEERED FOR PERFORMANCE

Each tooth is precision ground to cut through a wide range of metals including steel pipe, cast iron and stainless steel

STRAIGHT CUTS IN LARGE DIAMETER MATERIALS

Tall, thick blade profile designed to add durability and minimize blade breaks to help deliver straight cuts



| | LENGTH X WIDTH X THICKNESS | | 1-PACK | 3-PACK | 5-PACK | | |
|-----|----------------------------|----------------|---------------|--------------|-------------|---|--|
| TPI | IN | ММ | PROD NO | PROD NO | PROD NO | APPLICATION | |
| 8 | 6 X 1 X .050 | 152 X 25 X 1.3 | 2014220 | 2058828 | 2014223 | Thick Metal, Medium Metal, Stainless Steel, Fire Rescue | |
| 8 | 9 X 1 X .050 | 229 X 25 X 1.3 | 2014224 | 2058829 | 2014225 | Thick Metal, Medium Metal, Stainless Steel, Fire Rescue | |
| 8 | 12 X 1 X .050 | 305 X 25 X 1.3 | LXAR12108CT-1 | _ | LXAR12108CT | Thick Metal, Medium Metal, Stainless Steel, Fire Rescue | |
| 10 | 6 X 1 X .050 | 152 X 25 X 1.3 | LXAR6110CT-1 | LXAR6110CT-3 | LXAR6110CT | Medium Metal, Thick Metal, Non-Ferrous Metal | |
| 10 | 9 X 1 X .050 | 229 X 25 X 1.3 | LXAR9110CT-1 | LXAR9110CT-3 | LXAR9110CT | Medium Metal, Thick Metal, Non-Ferrous Metal | |
| 10 | 12 X 1 X .050 | 305 X 25 X 1.3 | LXAR12110CT-1 | _ | LXAR12110CT | Medium Metal, Thick Metal, Non-Ferrous Metal | |



High performance carbides are welded to the cutting edge for durability and to help reduce tooth loss

ENGINEERED FOR FAST PERFORMANCE

Each tooth is precision ground ideal for cutting through dense wood with nails

STANDS UP TO TOUGH DEMOLITION APPLICATIONS

Tall, thick blade profile designed to add durability and minimize blade breaks

| | LENGTH X WIDTH X THICKNESS | | 1-PACK | 3-PACK | 5-PACK | |
|-----|----------------------------|----------------|---------|---------|---------|---|
| TPI | IN | ММ | PROD NO | PROD NO | PROD NO | APPLICATION |
| 6 | 6 X 1 X .050 | 152 X 22 X 1.3 | 1832118 | _ | 1832162 | Fast Wood, Demolition, Nail-Embedded Wood 🎤 🚩 👕 |
| 6 | 9 X 1 X .050 | 229 X 22 X 1.3 | 1832143 | 2059102 | 1832144 | Fast Wood, Demolition, Nail-Embedded Wood ⊳ 🟲 🍸 |
| 6 | 12 X 1 X .050 | 305 X 22 X 1.3 | 1832146 | 2058827 | 1832147 | Fast Wood, Demolition, Nail-Embedded Wood ⊳ 🟲 🝸 |

^{*}vs. prior generation 10TPI Standard LENOX® Bi-Metal reciprocating saw blades cutting cast iron and rebar.

^{**}vs. prior generation 6TPI Standard LENOX® Bi-Metal reciprocating saw blades cutting wood with nails