

# We stock a full line of professional brand reciprocating saw blades to handle any application!







#### **WOOD CUTTING**

Reinforced tooth for increased durability when cutting through nails and other foreign objects.

+6 degree hook angle for fast, aggressive cuts.

Anti-stick coating minimizes friction and gum-up.

Raker tooth design keeps the blade in the cut thereby minimizing vibration.

#### **METAL CUTTING**

Reinforced tooth design provides increased durability.

Matrix II steel with 8% cobalt on the cutting edge provides flexibility to minimize breakage.

Specially formulated anti-stick coating minimizes friction and gumming

#### **DEMOLITION**

Demolition blades are thicker than standard blades thereby preventing breakage.

Wider blades add more stability to the cut making it easier to cut a straight line.

Reinforced teeth for increased durability.

Specially formulated anti-stick coating minimizes friction and gum-up for smoother cuts.

## Choose from Lennox, Morris, DeWalt, and Freud







### **BI-METAL RECIPROCATING BLADES**



Teeth Per Inch	Length (In.)	Recommended for cutting
5/8	6	
6	6	Very fast cutting, nail embedded wood, general Rough-in.
6	9	
6	12	
6	6	Fast cutting, all woods, nail embedded, composition material.
14	3 5/8	Scroll cutting metal 3/16" thru 1/4".
18	3 5/8	Scroll cutting metal 1/8" thru 3/16".
14	4	Metal 3/16" thru 1/4", conduit, tubing, channels, pipe, rubber, fiber.
14	6	
18	4	Metal 1/8" thru 3/16", conduit, tubing, channels, pipe.
18	6	
24	4	Metal thinner than 1/8", tubing, pipe, trim.
24	6	
10	4	All woods, nail embedded, composition material, plastic and non-ferrous metals.
10	6	
10/14	8	All woods, nail embedded, composition material, plastic, non-ferrous metals and cast iron
10/14	12	

DISCLAIMER: All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes. (0321-1)