Lenox Saw Blades

Maverick Hardware

Saw Blades

Some Lenox Heavy D Demolig Thicker, s saw blades blades, w blades are demolitio <u>Part #</u> LX656F

Heavy Duty Recips (Higher Amp Machines) and

Demolition Recips (The Ultimate Cut)

Thicker, stronger blades made especially for higher amperage machines. Heavy duty reciprocating saw blades are designed for use in metal cutting applications and are 44% thicker than standard blades, which increase blade life by eliminating blade whipping from side to side. Demolition blades are 77% thicker than standard blades, making them ideal for rehab work, rescue and demolition work.



<u>Part #</u>	<u>Length of blade</u>	<u>TPI</u>	Blade Application
LX656R	6 x 3/4 x .050	6	Roughing in work and nail embedded wood. Fast Cutting, pipe, structural
			steel, stainless steel, non-ferrous metal 3/16" (5mm) and thicker
LX156R	12 x 3/4 x .050	6	Roughing in work and nail embedded wood. Fast Cutting, pipe, structural
			steel, stainless steel, non-ferrous metal 3/16" (5mm) and thicker
LX956R	9 x 3/4 x .050	6	Roughing in work and nail embedded wood. Fast Cutting, pipe, structural
			steel, stainless steel, non-ferrous metal 3/16" (5mm) and thicker
LX606R	6 x 3/4 x .035	6	Fast cutting for wood, composition materials, plastic and non ferrous
LX634R	6 x 3/4 x .050	4	Extra fast cutting in thick nail free wood
LX610R	6 x 3/4 x .035	10	Nail embedded wood, composition materials and plastics. Pipe, carbon
			steel, stainless steel $1/8" - \frac{1}{4}"$ (3.2-6mm) thick
LX810R	8 x 3/4 x .050	10	Non-ferrous metal $1/8'' - \frac{1}{2}''$ (3.2-13mm) thick
LX618R	6 x 3/4 x .035	18	Structural steel, pipe, conduit, stainless steel $1/16$ " – $3/16$ " (1.5-5mm) thick
			Non-ferrous metal $1/16$ " – $5/16$ " (1.5-8mm) thick
LX636RP	6 x 3/4 x .050	6	Plaster, plaster board and lath. Bi-directional cutting
LX966R	9 x 7/8 x .062	6	Demolition work in nail embedded wood
LX960R	9 x 7/8 x .062	10	Demolition work in wood and metal. Fire and rescue
LX106R	12 x 7/8 x .062	6	Demolition work in wood and metal. Fire and rescue
LX650R	6 x 3/4 x .050	10/14	Heavy duty. Extended life when cutting pipe, structural steel and
			stainless steel. Fire and rescue

Lenox

Chromium Jig Saw Blades T Shank

Steel jig saw blades are single piece ground for more precise and consistent teeth. It means smoother, more precise cuts with greatly reduced deflection on curved cuts and thick materials. Chromium steel blades are ideal for all wood-cutting applications and don't chip or break when passing through the occasional staple.

Part #	Length of blade	<u>TPI</u>	Application
LXCF456S	4 x 5/16 x .058	6	Fast, clean cutting in wood, plastic and
			compositions material $3/8" - 2"$ (10-50mm) thick
LXCF450S	4 x 5/16 x .058	10	Fast, smooth cuts in wood, plastic and
			compositions material $3/16" - \frac{1}{2}"$ (5-38mm) thick
LXCF450SR	4 x 5/16 x .058	10	Chip free down cutting in laminate and
			plastic, $3/16'' - \frac{1}{2}''$ (5-38mm) thick
LXCF320SC	3 x 3/15 x .050	20	Fine contour cutting in wood, veneer, laminate
			and plastic, $1/16" - \frac{1}{2}"$ (1.5-13mm) thick







Saw Blades

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Part #

LXBT406S

LXBT686S

LXBT410S

LXBT456S

LXBT320SC

LXBT340SV

LXBT314S

LXBT318S

LXBT518S

LXBT324S

LXBT424S

LXGT300S

T Shank Style Bi-Metal Jig Saw Blades

Length of blade

4 1/2 x 3/8 x .050

6 x 3/8 x .050

4 1/2 x 3/8 x .050

4 1/2 x 5/16 x .058

3 x 3/16 x .050

3 1/2 x 3/8 x .037

3 x 3/8 x .037

3 x 3/8 x .037

5 1/4 x 3/8 x .050

Bi-metal multi-purpose milled jig saw blades cut tough materials like stainless steel to soft wood and plastic. Lenox offers three different tang styles to fit any popular jig saw machine. Carbide grit edge jig saw blades cut ceramic tile and other abrasive material without snagging, chipping and otherwise damaging the cutting surface.

TPI

6 Fast, rough cutting in wood and composition material 3/8" to 2"

(10-50mm) thick

6 Fast, rough cutting in wood and composition material 3/8" to 3 1/2"

(10-89mm) thick

10 Woods 1/4" to 2" (6-50mm) thick. All steels 1/8" – 1/2" (3.2-13mm)

Soft metals 1/8" -1" (3.2-25mm)

6 Ground teeth for fast clean cutting in wood, plastic and composition material

3/8" – 2" (10-50mm) thick

6 Ground teeth for clean contour cuts in wood, plastic and composition

LXBT416SC	4 x ¹ / ₄ x .058	6	Ground teeth for clean contour cuts in wood, plastic and composition
			material $3/8^{"} - 1 \frac{1}{2}^{"}$ (10-38mm) thick
LXBT450S	4 x 5/16 x .058	10	Ground teeth for clean contour cuts in wood, plastic and composition
			material $3/16'' - 1\frac{1}{2}''$ (5-38mm) thick
LXBT450SR	4 x 5/16 x .058	10	Ground teeth for chip free down cutting in formica, laminate and
			plastic $3/16^{\circ} - 1^{1/2^{\circ}} (5-38 \text{ mm})$ thick

	plustic 5/10 1/2 (5 50mm) tiller
20	Ground teeth for fine contour cuts in wood, veneer, laminate and
	plastic $1/16'' - \frac{1}{2}''$ (1.5-13mm) thick

Blade Application

10/14	Wood, plastic $3/16^{\circ} - 1^{\circ}$ (5-25mm). Steels $1/8^{\circ} - 3/8^{\circ}$ (3.2-10mm)
	Non-ferrous metal $1/8'' - \frac{3}{4}'' (3.2-20 \text{mm})$

14	Steels 3/32"	$-\frac{1}{4}$ " (2.5-6)	mm). No	n-ferrous	metal 3/32"	- 3/8" (2.5-
	10mm)					

18	Stainless steel, structural steel $1/6" - 3/16"$ (1.5-5mm).
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Non-ferrous metal 1/16" – 5/16" (1.5-8mm)

18 Medium metal cutting, bi-metal, U-shank

 $3 \ge 3/8 \ge .037$ 24Stainless steel, sheet metal $\le 1/8$ " (3.2mm) thick. Non-ferrous metal $4 \ge 3/8 \ge .037$ 24Cordless saws. Sheet metal $\le 1/8$ " (3.2mm) thick. Non-ferrous metal

24 Cordless saws. Sheet metal $\leq 1/8$ " (3.2mm) thick. Non-ferrous metal $\leq 1/4$ " (6mm) thick

Medium Cast iron, fiberglass, ceramic tile and hard plaster

Carbide Grit









