MILWAUKEE SAWZALL® BLADE KITS

actory Direct Milwaukee Tools Extra Discount available Info on Page 153



Sawzall® Ultimate 12-Piece Demolition Blade Set

Includes Two 6-inch Wrecker blades, two 6-inch Torch, two 6-inch Axe, three 9-inch Torch, and three 9-inch Axe blades.

No. Wt. Each © 49-22-1129 1 24.17

JIG SAW BLADES 5 Pack "U" Shank Blade Assortment

Includes Bi-Metal Blades:

48-42-2120	Metal (Cutting
48-42-2160	Metal (Cutting
48-42-2190	Metal (Cutting
48-42-2300	Genera	l Purpose
48-42-2310	Genera	l Purpose
No.	Wt	Each
49-22-1168	1	7.70



eu	П		D
อบ	Г	ᆮ	М

Milwaukee Ice Edge™

MILWAUKEE SUPER SAWZALL BLADES

No. Teeth/Inch Length Height Thickness Recommended for cutting:

SUPER

Super SAWZALL Blades						
	ICE EDGE SEL					

Bi-Metal Material Made with 8% Cobalt. Milwaukee's Longest Lasting Blades.

48-00-4091	8/12	6"	3/4"	.050"	Wood, nail embedded wood, composition material, plastic, ferrous & non-ferrous metals and cast iron.	1	11.48
48-00-4182	14	6"	3/4"	.035"	3/16 in. to 1/4 in. conduit, tubing, channels, pipe, rubber, and fibers.	1	11.48
48-00-4184	18	6"	3/4"	.035"	1/8 in. to 3/16 in. conduit, tubing, channels, pipe, rubber, and fiber.	1	11.48
48-00-4187	14	9"	3/4"	.035"	3/16 in. to 1/4 in. conduit, tubing, channels, pipe, rubber, and fiber.	1	14.04
48-00-4188	18	9"	3/4"	.035"	1/8 in. to 3/16 in. conduit, tubing, channels, pipe, rubber, and fiber.	1	14.04

Milwaukee Ice Edge™ Torch SAWZALL Blades



Bi-Metal Material Made with 8% Cobalt. Milwaukee's Longest Lasting Blades.

No. 48-00-4712	Teeth/Inch 10	Length 6"	Height 1"	Thickness .042"	Recommended for cutting: Metal 1/4 in. to 3/8 in. channels, metal pipe and cast iron, demolition, rescue	Wt. 1	Per 5 15.26
48-00-4713	10	9"	1"	.042"	and remodeling . Metal 3/16 in. to 1/4 in. channels, metal pipe and cast iron, demolition, rescue and remodeling.	1	20.32
48-00-4782	14	6"	1"	.042"	Metal 3/16 in. to 1/4 in. channels, metal pipe and cast iron, demolition, rescue and remodeling.	1	15.26
48-00-4784	18	6"	1"	.042	Metal 1/8 in. to 3/16 in., conduit, tubing, channels, metal pipe, demolition, rescue and remodeling.	1	15.26
48-00-4787	14	9"	1"	.042	Metal 3/16 in. to 1/4 in., channels, metal pipe, cast iron, demolition, rescue and remodeling.	1	20.32
48-00-4788	18	9"	1"	.042	Metal 1/8 in. to 3/16 in., conduit, tubing, channels, metal pipe, demolition, rescue and remodeling.	1	20.32

WOOD CUTTING BLADES



No. ⊚ 48-00-503		Length 6"	Width 3/4	.050	Recommended for cutting: Very Fast Cut, Nail Embedded	Wt.	Per 5 10.40
© 48-00-503	37 6	9"	3/4	.050	Very Fast Cut, Nail Embedded	1	13.70
© 48-00-503		12"	3/4	.050	Very Fast Cut, Nail Embedded	1	15.59
© 48-00-504		6"	1/2	.050	Shearing Action Circles, Contours	1	11.34

METAL CUTTING BLADES For Cutting Metal, Scroll Cutting.



No.

hard rubber, fiber.		
ecommended for cutting:	Wt.	Per 5
II Wood, Compressed Material, non-ferrous	1	6.41
omposition material/Non-ferrous metal	1	8.78
ight Gauge non-ferrous metal	1	8.78
omnocition material/Non-forrous metal	4	11 34

ALL PURPOSE BLADES For Cutting Wood, Nail Embedded, Plastics, Fiberglass, Metals, Cast Iron.



© 48-00-5090 © 48-00-5091 © 48-00-5092 © 48-00-5093 © 48-00-5194 © 48-00-5194	10 8/12 10 8/12 8/12 10/14 10/14	4" 6" 6" 8" 12" 8" 12"	3/4 3/4 3/4 3/4 3/4 5/8	.035 .050 .035 .050 .050 .035	All Wood, Compressed Material, non-ferrous Composition material/Non-ferrous metal Light Gauge non-ferrous metal Composition material/Non-ferrous metal Composition material/Non-ferrous metal All Wood, Plastic, Light Gauge non-ferrous All Wood, Nail Embedded. Light Gauge	1 1 1 1 1	6.41 8.78 8.78 11.34 17.15 10.80 15.59
						1	

METAL CUTTING BLADES For Heavy Gauge Metal, Fiberglass.



© 48-00-5181	14	4"	3/4	.035	Metal 3/16 – 1/4, Conduit, Tubing, Channel, Rubber	1	6.41
© 48-00-5182	14	6"	3/4	.035	Sheet Metal, Bar Stock 1/8" & up	1	8.78
	18	4"	3/4	.035	Metal 1/8 – 3/16, Conduit, Tubing, Channel, Pipe	1	6.41
	18	6"	3/4	.035	Conduit, Tubing, Channels	1	8.78
	24	4"	3/4	.035	Metalless than 1/8", Tubing, Pipe, Trim	1	6.41
	24	6"	3/4	.035	Pipe 18 gauge & less, Trim Tubing	1	8.78
48-00-5187	14	9"	3/4	.035	Metal 3/16" – 1/4", conduit, tubing, channels, pipe	1	10.80
48-00-5188	18	9"	3/4	.035	Metal 1/8" - 3/16", conduit, tubing, channels, pipe	1	10.80
	18	12"	3/4	.035	Metal 1/8" - 3/16", conduit, tubing, channels, pipe	1	13.43
48-00-5282	14	6"	5/8	.035	Same as 48-00-5182 but 5/8 wide	1	7.97

Teeth/Inch Length Width Thickness Recommended for cutting:

PLASTER CUTTING BLADE



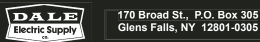
		Length			Recommended for cutting:	Wt.	Per 5
© 48-00-50	52 6	5"	3/4	.050	Plaster, Plaster Board. Cuts on Forward and Backward Stroke.	1	7.70

TUNGSTEN CARBIDE BLADE



Backward Stroke.

Width 3/4 10.032 Recommended for cutting: Hardwood flooring, cast iron, stainless steel, fiberglass, ceramic tile, stone, slate, clay pipe, carbon, brick, plaster, marble and chalkboard.



Length 6"

© 48-00-1420 Medium

8.91 8.91

Per 5

Wt.