

CIRCULAR SAW BLADES

WOOD CUTTING CIRCULAR SAW BLADES

OVERVIEW

MILWAUKEE® Circular Saw Blades provide longer life, increased accuracy and cooler cuts in wood cutting applications. The blades are designed utilizing application-specific Cobalt Infused Tungsten Carbide to extend cutting life and maintain tip sharpness. The blades feature Laser Cut Vibration Slots to reduce wobble and warping. With an Anti-Friction Coating, the blades resist corrosion and gumming. MILWAUKEE's Circular Saw Blades are optimized for cordless and corded performance.

FEATURES

- Cobalt Infused Tungsten Carbide: Extends cutting life and maintains tip sharpness
- Anti-Friction Coating: Provides cooler cuts
- Laser Cut Vibration Slots: Increase blade accuracy and prevent wobble and warping





WOOD CUTTING CIRCULAR SAW BLADES

Diameter	No. of Teeth	Application	Hook Angle	Kerf Thickness (mm)	Arbor Size	Part No.	Bulk 10
5-3/8"	16	Framing	15°	0.063	10 mm	48-40-0522	-
5-3/8"	36	Finish	15°	0.063	10 mm	48-40-0524	-
5-1/2"	18	Framing	18°	0.063	10 mm	48-40-0520	-
6-1/2"	24	Framing	18°	0.063	5/8", 🔷	48-40-0620	48-41-0620
6-1/2"	40	Finish	15°	0.063	5/8", 🔷	48-40-0622	-
7-1/4"	24	Framing	20°	0.063	5/8", 🔷	-	48-41-0710
7-1/4"	24	Framing	20°	0.063	5/8", 🔷	-	48-41-0713
7-1/4"	24	Framing	18°	0.063	5/8", 🔷	48-40-0720	48-41-0720
7-1/4"	24	Framing	18°	0.063	5/8", 🔷	-	48-41-0723
7-1/4"	40	Finish	15°	0.063	5/8", 🔷	48-40-0726	48-41-0726
7-1/4"	60	Finish	15°	0.063	5/8", 🔷	48-40-0730	48-41-0730
8-1/4"	24	Framing	18°	0.083	5/8", 🔷	48-40-0820	-
8-1/4"	40	Finish	15°	0.083	5/8", 🔷	48-40-0822	-
8-1/4"	60	Finish	12°	0.094	5/8"	48-40-0826	-
8-1/2"	40	General Purpose	15°	0.094	5/8"	48-40-0824	-
10"	24	Ripping	22°	0.094	5/8"	48-40-1020	-
10"	40	General Purpose	15°	0.094	5/8"	48-40-1024	-



WOOD CUTTING CIRCULAR SAW BLADES

Diameter	No. of Teeth	Application	Hook Angle	Kerf Thickness (mm)	Arbor Size	Part No.	Bulk 10
10"	50	Combination	12°	0.094	5/8"	48-40-1026	-
10"	60	Finish	12°	0.094	5/8"	48-40-1028	-
10"	80	Finish	12°	0.094	5/8"	48-40-1032	-
10"	40 & 60	General Purpose/Finish	15° & 12°	0.094 & 0.094	5/8"	48-40-1036	-
10-1/4"	28	Framing	18°	0.102	5/8"	48-40-1038	-
10-1/4"	40	Finish	12°	0.102	5/8"	48-40-1040	-
12"	44	General Purpose	15°	0.118	1"	48-40-1220	-
12"	60	Combination	12°	0.118	1"	48-40-1222	-
12"	80	Finish	12°	0.118	1"	48-40-1224	-
12"	100	Finish	12°	0.118	1"	48-40-1228	-
12"	44 & 80	General Purpose/Finish	15° & 12°	0.118 & 0.118	1"	48-40-1232	-

METAL CUTTING CIRCULAR SAW BLADES

OVERVIEW

MILWAUKEE® Metal Cutting Circular Saw Blades were specifically designed to exceed contractors expectations for blade life, cut quality and speed in the most demanding metal cutting applications – without a lubricant. A hand-tensioned, hardened alloy steel body minimizes vibration to extend blade life and delivers the highest quality cuts available. Carbide teeth shear through metal leaving burr-free, cool-to-touch cuts.

FEATURES

- Dry: No lubricant required, saving time and money with less mess
- Cool: No extreme heat buildup preserves blade life and allows handling the work piece immediately
- Clean: No burrs eliminates secondary operations, saving time and money



CARBIDE TEETH

METAL CUTTING CIRCULAR SAW BLADES

	Diameter	No. of Teeth	Application	Hook Angle	Kerf Thickness	Arbor	Part No.		
	5-3/8"	30	Metal and Stainless	0°	0.063"	20 mm	48-40-4070		
	5-3/8"	30	Metal and Stainless	0°	0.063"	5/8"	48-40-4205		
	5-7/8"	34	Metal	2°	0.063"	20 mm	48-40-4215		
	6-1/2"	48	Metal	2°	0.063"	5/8"	48-40-4220		
	6-7/8"	36	Metal	2°	0.063"	20 mm	48-40-4225		
	7	40	Metal	2°	0.071"	20 mm	48-40-4230		
	7-1/4"	48	Metal	2°	0.071"	5/8"	48-40-4235		

Diameter	No. of Application		Hook Angle	Kerf Thickness	Arbor	Part No.
7-1/4"	48	Metal	2°	0.071"	20 mm	48-40-4237
7-1/4"	70	Thin Metal	-5°	0.071"	5/8"	48-40-4240
8"	42	Metal and Stainless	0°	0.073"	5/8"	48-40-4515
8"	50	Thin Metal and Stainless	0°	0.073"	5/8"	48-40-4520
9"	48	Metal	0°	0.071"	1"	48-40-4255
10"	50	Metal	0°	0.079"	5/8"	48-40-4260
12"	60	Metal	0°	0.087"	1"	48-40-4265

38 39



METAL CUTTING CIRCULAR SAW BLADES

Diameter	No. of Application		Hook Angle	Kerf Thickness	Arbor	Part No.
14"	72	Metal and Stainless	0°	0.087"	1"	48-40-4505
14"	90		10°	0.087"	1"	48-40-4510
5-3/8"	50		-5°	0.063"	20 mm	48-40-4075
5-7/8"	50	Aluminum	-5°	0.071"	20 mm	48-40-4315
6-1/2"	54	Aluminum	-5°	0.071"	5/8"	48-40-4320
7"	7" 54 Aluminum		-5°	0.079"	20 mm	48-40-4330

Diameter	No. of Teeth	Application	Hook Angle	Kerf Thickness	Arbor	Part No.
7-1/4"	56	Aluminum	-6°	0.079"	5/8"	48-40-4335
8"	58	Aluminum	-6°	0.094"	5/8"	48-40-4345
9"	72	Aluminum	-6°	0.094"	1"	48-40-4355
10"	72	Aluminum	-6°	0.110"	5/8"	48-40-4360
12"	80	Aluminum	-6°	0.118"	1"	48-40-4365
14"	80	Aluminum	-6°	0.126"	1"	48-40-4370

FIBER CEMENT CUTTING CIRCULAR SAW BLADES

OVERVIEW

MILWAUKEE® Fiber Cement Circular Saw Blades provide up to 75X longer life, increased accuracy and cooler cuts in fiber cement applications. The blades are designed utilizing Polycrystalline Diamond Teeth to extend cutting life in fiber cement material. The blades feature Laser Cut Vibration Slots to reduce wobble and warping. With an Anti-Friction Coating, the blades resist corrosion and gumming. MILWAUKEE's Circular Saw Blades are optimized for cordless and corded performance.

FEATURES

- Polycrystalline Diamond Teeth: Extend cutting life in fiber cement up to 75X longer
- Anti-Friction Coating: Provides cooler cuts
- Laser Cut Vibration Slots: Increase blade accuracy and prevent wobble and warping





FIBER CEMENT CUTTING CIRCULAR SAW BLADES

Diameter	No. of Teeth	Application	Hook Angle	Kerf Thickness (mm)	Arbor Size	Part No.
7-1/4"	4T	Fiber Cement	10°	0.071	5/8", 🔷	48-40-7000
10"	6T	Fiber Cement	10°	0.079	5/8"	48-40-7010
12"	8T	Fiber Cement	10°	0.087	1"	48-40-7020

CIRCULAR SAW ACCESSORIES

CIRCULAR SAW ACCESSORIES

Description	Part No.
Dust Collection Kit	49-22-8105
Extension Kit	49-22-8108
Hold Down Bar Kit	49-22-8100
Mid-Way Fence Kit	49-22-8110

Part No.
49-22-8102
48-08-0360
48-08-0350

Description	Part No.
Wedge Clamps	48-08-0380
Wheel Kit	49-22-8106
Work Center	48-08-0450

OSCILLATING MULTI-TOOL BLADES & ACCESSORIES

OVERVIEW

MILWAUKEE® Oscillating Multi-Tool Accessories provide a complete solution for cutting, scraping, sanding and grinding across a wide range of materials and applications. Equipped with an OPEN-LOK™ Universal blade anchor for quick blade changes. Made with high quality materials and advanced manufacturing processes to deliver professional grade performance and market leading innovation.

TITANIUM ENHANCED™ CARBIDE TEETH BLADES

FEATURES

- TITANIUM ENHANCED™ Carbide Teeth: Up to 50X Longer Life
- Extreme Metal Blade: Cuts through screws, bolts, hard metal, cement board, plaster and more
- Extreme Materials Blade: Fast cuts through wood with screws, nails, cement board, plaster, copper and more
- Universal Fit, OPEN-LOK™ Anchor: Raised for easy flush cuts and quick blade changes





TITANIUM ENHANCED

> TITANIUM ENHANCED

TITANIUM ENHANCED™ CARBIDE TEETH BLADES

Description	Materials	1 Pack	2 Pack	3 Pack	5 Pack
1-3/8" TITANIUM ENHANCED™ Carbide Teeth Extreme Metal Blade	1 30 0	49-25-1501	49-25-1502	49-25-1503	49-25-1505
1-3/8" TITANIUM ENHANCED™ Carbide Teeth Extreme Materials Blade		49-25-1521	49-25-1522	49-25-1523	49-25-1525

TITANIUM ENHANCED™ BI-METAL BLADES

FEATURES

- TITANIUM ENHANCED™ Bi-Metal: Up to 15X Longer Life
- Cut-away Blade Body Shape: Easier plunge cuts
- Universal Fit, OPEN-LOK™ Anchor: Raised for easy flush cuts and quick blade changes



15X LONGER LIFE

TITANIUM ENHANCED™ BI-METAL BLADES

Description	Material	1 Pack	3 Pack	10 Pack
3/8" TITANIUM ENHANCED™ Bi-Metal Multi-Material Blade	1 4 4 T	49-25-1201	-	-
1-1/4" TITANIUM ENHANCED™ Bi-Metal Multi-Material Deep Plunge Blade	1 4 4 T	49-25-1203	-	-
1-3/8" TITANIUM ENHANCED™ Bi-Metal Multi-Material Blade	1 4 4 T	49-25-1231	49-25-1233	49-25-1239
2-1/2" TITANIUM ENHANCED™ Bi-Metal Multi-Material Blade	🧃 🚤 🔷 🦷	49-25-1241	49-25-1243	49-25-1249

40