New Milwaukee® Circ Blades Feature Anti-Friction Coating & Laser Cut Technology for Maximized Life & Accuracy

03/01/2018

MILWAUKEE, WI- Milwaukee Tool continues to build on its offering of unique cutting solutions with the introduction of a range of new wood-cutting Circular Saw Blades, as well as new solutions specifically designed for fiber cement. Engineered with anti-friction coating and laser cutting technology, the new blades cut cooler and with more accuracy.

Milwaukee's anti-friction coating keeps the blade cool while cutting, and helps resist corrosion and gumming. Each blade is laser-cut from 100 percent sheet steel to ensure a stable blade with increased cutting accuracy. Laser cut and polymer-filled vibration slots help to minimize wobble and warping during applications.

To accommodate the wide range of wood-cutting applications, Milwaukee $^{\circ}$ will offer more than 30 different blade options in 5-3/8" –

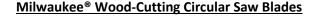
12" diameters including framing, fine finish, ultra fine finish, general purpose, ripping and combination.

In order to deliver on user needs when cutting fiber cement, Milwaukee's new fiber cement cutting circular saw blades will provide significantly longer life than other carbide-tipped blades. The polycrystalline diamond (PCD) tips deliver up to 75X the life of a traditional carbide- tipped blade.

As the leader in cordless technology, Milwaukee engineered these accessories for cordless efficiency. By optimizing the geometry of each and every cobalt-infused tungsten carbide tooth, Milwaukee is able to deliver a high performance cutting experience.

With the launch of these new Circular Saw Blades, Milwaukee Tool demonstrates its continued investment in cutting innovation to drive the introduction of accessory solutions that save time and increase

productivity on the jobsite. The new blades will join Milwaukee's growing line of carbide solutions, including the Ax[™] with Carbide Teeth and the soon-to-come TORCH[™] with Carbide Teeth, Hole Dozer[™] with Carbide Teeth, and Big Hawg[™] with Carbide Teeth.



•	48-40-0520	5-1/2" 18T Framing Circular Saw Blade
•	48-40-0522	5-3/8" 16T Framing Circular Saw Blade
•	48-40-0524	5-3/8" 36T Fine Finish Circular Saw Blade
•	48-40-0620	6-1/2" 24T Framing Circular Saw Blade
•	48-40-0622	6-1/2" 40T Fine Finish Circular Saw Blade
•	48-40-0720	7-1/4" 24T Framing Circular Saw Blade
•	48-40-0726	7-1/4" 40T Fine Finish Circular Saw Blade

48-40-0730	7-1/4" 60T Ultra Fine Finish Circular Saw Blade
48-40-0820	8-1/4" 24T Framing Circular Saw Blade
48-40-0822	8-1/4" 40T Fine Finish Circular Saw Blade
48-40-0824	8-1/2" 40T General Purpose Circular Saw Blade
48-40-0826	8-1/2" 60T Fine Finish Circular Saw Blade
48-40-1020	10" 24T Ripping Circular Saw Blade
48-40-1024	10" 40T General Purpose Circular Saw Blade
48-40-1026	10" 50T Combination Circular Saw Blade
48-40-1028	10" 60T Fine Finish Circular Saw Blade
48-40-1032	10" 80T Ultra Fine Finish Circular Saw Blade
48-40-1036	10" 40T + 60T Two Pack Circular Saw Blades
48-40-1038	10-1/4" 28T Framing Circular Saw Blade
48-40-1040	10-1/4" 40T Fine Finish Circular Saw Blade
48-40-1220	12" 44T General Purpose Circular Saw Blade
48-40-1222	12" 60T Combination Circular Saw Blade
48-40-1224	12" 80T Fine Finish Circular Saw Blade
48-40-1228	12" 100T Ultra Fine Finish Circular Saw Blade
48-40-1232	12" 44T + 80T Two Pack Circular Saw Blade
48-41-0620	6-1/2" 24T Framing Circular Saw Blades Bulk 10
48-41-0720	7-1/4" 24T Framing Circular Saw Blades Bulk 10
48-41-0726	7-1/4" 40T Fine Finish Circular Saw Blades Bulk 10
48-41-0710	7-1/4" 24T Basic Framer Circular Saw Blades Bulk 10
48-41-0730	7-1/4" 60T Ultra Fine Finish Circular Saw Blades Bulk 10
	48-40-0820 48-40-0822 48-40-0824 48-40-1020 48-40-1024 48-40-1028 48-40-1032 48-40-1036 48-40-1038 48-40-1040 48-40-1220 48-40-1222 48-40-1222 48-40-1224 48-40-1232 48-41-0620 48-41-0720 48-41-0726 48-41-0710

Milwaukee® PCD/Fiber Cement Circular Saw Blades

•	48-40-7000	7-1/4" PCD/Fiber Cement Circular Saw Blade
•	48-40-7010	10" PCD/Fiber Cement Circular Saw Blade
•	48-40-7020	12" PCD/Fiber Cement Circular Saw Blade

Suggested Sample List

•	48-40-0620	6-1/2" 24T Framing Circular Saw Blade
•	48-40-0720	7-1/4" 24T Framing Circular Saw Blade
•	48-40-0726	7-1/4" 40T Fine Finish Circular Saw Blade
•	48-40-0820	8-1/4" 24T Framing Circular Saw Blade
•	48-40-1024	10" 40T General Purpose Circular Saw Blade
•	48-40-1028	10" 60T Fine Finish Circular Saw Blade
•	48-40-1032	10" 80T Ultra Fine Finish Circular Saw Blade
•	48-40-1224	12" 80T Fine Finish Circular Saw Blade
•	48-40-1228	12" 100T Ultra Fine Finish Circular Saw Blade
•	48-40-7000	7-1/4" PCD/Fiber Cement Circular Saw Blade

About Milwaukee Tool

Milwaukee Tool, founded in 1924, is a global leader in delivering innovative solutions to the professional construction trades that offer increased productivity and unmatched durability. Whether it is through their world-leading $M12^{TM}$ and $M18^{TM}$ cordless systems, the ground-breaking performance of their M12

and M18 FUEL™ products, time-saving accessories, or innovative hand tool products, Milwaukee is dedicated to delivering a steady stream of advanced, trade-specific solutions. Milwaukee Tool is a Brookfield, Wisconsin-based subsidiary of Techtronic Industries Co. Ltd. (TTI) (HKEx stock code: 669, ADR symbol: TTNDY). For more information on the full line of Milwaukee® products, please call 1-800-SAWDUST or visit www.milwaukeetool.com.