



MEDIA CONTACTS
Wayne Hart
(714) 522-8088 x4410
whart@makitausa.com

Jennifer Morse
(714) 522-8088 x 4401
jmorse@makitausa.com

Consumer Inquiries:
(800) 4-MAKITA
makitatools.com
[@makitatools](https://twitter.com/makitatools)

FOR IMMEDIATE RELEASE



Makita expands the Max Efficiency accessory line with new Metal Cutting and 6-1/2" Miter Saw Blades.

Makita® Max Efficiency Accessory Line Expands with New Blades

New Max Efficiency Saw Blades are engineered for
faster cutting and more cuts per charge

January 15, 2020, La Mirada, CA – Makita U.S.A., Inc., manufacturer of high-quality professional power tools and accessories, announced the expansion of the Max Efficiency accessory line with new metal cutting and miter saw blades. The new Max Efficiency blades are engineered to deliver optimal cutting performance and more cuts per charge when used with a cordless saws.

“Max Efficiency Saw Blades are premium blades, created from thorough testing and engineering,” asserts Steve Relaz, Marketing Product Manager. “The result is maximum performance, meaning clean and precise cuts and longer run times.”

The Next Innovation for Ferrous Metal Cutting

Recommended for cutting ferrous metal from 1/16" to 3/16" thick, the Max Efficiency Metal Cutting Circular Saw Blades will deliver over 55% more cuts per charge at a rate of over 65% faster speed than standard blades.

A new tooth design allows for optimal, efficient cutting. The concaved-shaped carbide teeth and a thinner kerf allows the cut metal to be extracted out more efficiently. The tips also help the blade cut smoother and straighter. When paired with cordless tools, Max Efficiency Saw Blades provide longer run times and faster cutting. Even with corded tools, Max Efficiency Saw Blades are engineered for faster cutting.

New Max Efficiency Metal Cutting Blades:

- 5-3/8" 30T Carbide-Tipped Max Efficiency Saw Blade, Metal/General Purpose (B-69222)
- 5-7/8" 33T Carbide-Tipped Max Efficiency Saw Blade, Metal/General Purpose (B-69244)
- 5-3/8" 45T Carbide-Tipped Max Efficiency Saw Blade, Metal/General Purpose (B-69238)
- 5-7/8" 48T Carbide-Tipped Max Efficiency Saw Blade, Metal/General Purpose (B-69250)

New 6-1/2" Max Efficiency Miter Saw Blade

When paired with Makita® Cordless Miter Saw (XSL05Z), the 6-1/2" 60T Carbide-Tipped Max Efficiency Miter Saw Blade (B-69842) is ideal for framing, remodeling, siding, and decking projects. These blades provide 50% more cuts per charge and 185% faster cutting compared to standard blades. The B-69842 offers quality crosscuts in a variety of materials, including hardwoods, 2X lumber, laminated beams, OSB, and crown molding.

The combination of blade and tooth design provides the user with a best-in-class cutting experience. Each Max Efficiency Miter Saw Blade is expertly tensioned for precision and true cutting and manufactured from high quality hardened steel for added durability. The thin kerf carbide tip design provides greater efficiency with less drag on the motor and minimal material loss. Specially engineered ATAFR (Alternate Top Alternate Face w/ Raker) carbide tips assist to reduce the load put on the tool while cutting and provide smoother and faster cuts and a reduced swing width allows for smoother material removal and reduced cutting resistance.

For more information on Max Efficiency blades and accessories, please visit makitatools.com

About Makita

Makita is a worldwide manufacturer of industrial power tools, pneumatics and power equipment, and offers a wide range of industrial accessories. Makita U.S.A., Inc. is located in La Mirada, California, and operates an extensive distribution network throughout the U.S.A. With 50 years in the United States and over 100 years worldwide, Makita utilizes experience and expertise to manufacture best-in-class solutions. For more information about Makita U.S.A. call (800)4-MAKITA or visit makitatools.com. Find Makita on Instagram, YouTube, Facebook, and Twitter @makitatools

#