## Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010

Phone:817-461-7171 • Fax: 817-795-6651

Toll Free: 888-461-7171 Email: <u>info@eoasaw.com</u> Website: www.eoasaw.com



## Item #D053830FMX, Diablo 5-3/8" x 30 Tooth Steel Demon Metal Cutting Saw Blade \$31.15

Thank you for shopping with us! Diablo's Steel Demon metal cutting saw blades produce fast, accurate cuts in mild steels without bogging down your cordless saw's battery. This 20mm arbor saw blade includes three additional bushings that allow your blade also to fit on 1/2", 5/8", or 10mm arbor saws. These blades feature Diablo-made TiCo Hi-Density Carbide engineered exclusively to deliver up to 40 times longer life when compared to one standard bonded abrasive disc in mild steel applications. Designed with a Triple Chip Grind (TCG), the blade's carbide teeth produce clean, burr-free finishes, virtually eliminating any type of rework. The thin kerf body minimizes material removal and requires less cutting power, delivering fast, clean cuts. Diablo-made TiCo Hi-Density Carbide specifically designed for mild steel applications to provide maximum performance, durability, and up to 40X longer life. Durable Triple Chip Grind (TCG) tooth design for clean, burr-free cuts for virtually no rework. Tri-Metal Shock Resistant Brazing allows metal cutting carbide tips to withstand extreme impact for maximum durability. Advanced laser cut thin kerf blade gives extremely fast, effortless cuts in cordless saws. Laser cut stabilizer vents trap noise and vibration, keeping the blade cool and reducing blade warp. Non-stick Perma-Shield Coating reduces gumming, rusting, and corrosion. Optimized for 1/2", 5/8", 10mm, and 20mm cordless saws. Compatible with: Milwaukee (20mm & 10mm arbors), Bosch (20mm arbor), Panasonic (20mm arbor), Makita (5/8" arbor), Skil (5/8" & 1/2" arbor), and DeWalt (10mm arbor). Ideal for mild steels with 1/8" maximum wall thickness: steel studs, angle iron, channel, flat bar, EMT conduit. Ideal for mild steels, such as threaded rod, with 1" maximum diameter. Ideal For: Steel Studs, Angle Iron\*, Flat Bar\*, Channel\*, EMT Conduit, All-thread\*\* Note: \*Mild Steel only - 1/8" max. wall thickness; \*\*Mild steel only - 1" max diameter Suggested Projects: Metalworking

×

SPECIFICATIONS	
Manufacturer	Diablo Tools
Diameter	5 3/8 in
Application	Mild Steels

SPECIFICATIONS	
Arbor	20mm
Kerf	0.059 in
Hook Angle	2 deg
Plate	0.039 in
Teeth	30 TCG
Unit Price	
Pack Quantity	1 Blade