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: info@eoasaw.com Website: www.eoasaw.com









Item #DDX050DIA101F, Diablo® Tools Diamond Disc for Grinding & Polishing Metal: 5"



Thank you for shopping with us!



Diablo's diamond rimmed metal cut-off discs provide extreme durability, minimal downtime, increased productivity.

These diamond rimmed discs deliver 100X longer cutting life versus a standard bonded cut-off disc in some of the most intense metal cutting situations. The disc's long lasting durability maximizes cutting even in extreme applications such as rebar, angle iron, cast iron, and steel bar. Designed to be backwards compatible, these discs work with X-Lock angle grinders and 7/8 in. arbor angle grinders when grinding and polishing metal materials.

Up to 100X longer cutting life and durability when compared to one standard bonded cut-off disc

Advanced Electro-Plating Process for even distribution of diamond abrasive cutting edge

Reinforced steel disc body for more controlled cuts

Maintains cutting diameter for consistent cutting results and longer life

More control, fewer sparks, and less dust

Does not shatter, break, or damage the cutting edge when dropped

Ideal for cutting rebar, angle iron, cast iron, and steel tube Backwards tool compatible

Designed for use on X-Lock and 7/8 in. arbor angle grinders No extra parts needed to attach to X-Lock grinder Simply snap onto or pull lever to release from X-Lock grinder

Max RPM of 12,200

Ideal For: Cutting Metal



SPECIFICATIONS	
Manufacturer	Diablo Tools
Application	Rebar, Angle Iron, Cast Iron, Steel Tube
Recommended For	Cutting Metal

SPECIFICATIONS	
Arbor	7/8 in, X-Lock
Hub	1
Rim Design	Segmented
RPM	12,200
Size	5 in