

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



D0552N

Item #D0552N, Diablo 5-7/8" x 52 Tooth Medium Aluminum Cutting Saw Blade \$33.60

Thank you for shopping with us! Diablo's next generation Aluminum saw blades are optimized for cutting thin (up to 1/8"), medium (3/32"-1/4"), and thick (3/16"-7/16") aluminum metals. Featuring the new, specially formulated Diablo TiCo™ Super-Density Micro-Grain Carbide, these radical blades withstand impact, reduce wear, provide clog free cuts, and last longer than standard carbide in metal cutting applications. The specially formulated metal cutting carbide teeth feature a Triple Chip Grind (TCG) Tooth Design for clean, burr-free finishes, virtually eliminating any type of rework. Tri-Metal Shock Resistant Brazing allows these Aluminum blades to slice through metal materials while withstanding extreme impact for maximum durability. Diablo's Aluminum saw blade series is ideal for corded and cordless saws when on-the-job cutting non-ferrous metals such as aluminum extrusions, copper pipe, brass plate, etc. Tico™ Super-Density Micro-Grain Carbide for extreme cutting life and clog free cuts Tri-Metal Shock Resistant Brazing for extreme impact and maximum durability Triple Chip Grind (TCG) Tooth Geometry for maximum life, speed, and durability, giving clean, burr-free cuts Laser-Cut Stabilizer Vents for trapping noise and reducing vibration for accuracy and durability Perma-SHIELD® Non-Stick Coating for protection against heat, gumming, and corrosion Ideal For: Cutting aluminum, copper, plastics, brass, and fiberglass

SPECIFICATIONS

| | |
|----------------------|---|
| Manufacturer | Diablo Tools |
| Arbor | 5/8 in |
| Diameter | 5 7/8 in |
| Teeth | 52 CG |
| Hook Angle | -5 deg |
| Kerf | .061 in |
| Plate | .039 in |
| Application | Cutting aluminum, copper, plastics, brass, and fiberglass |
| Unit Price | -- |
| Pack Quantity | 1 |