

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



TOOLS



CUTS Item #D0624A, Diablo 6-1/2" x 24 Tooth Framing Trim Saw Blade w/Tracking Point™ Tooth Design - Pack of 10

\$117.00

Thank you for shopping with us!

Next generation 6-1/2" 24T Framing Blade with Tracking Point™ tooth design delivers maximum life and durability with effortless cutting performance.

Up Your Cutting Game with this one-of-a-kind Tracking Point™ tooth grind for unmatched cutting performance and efficiency. This is the only 6-1/2" blade on the market to include Tracking Point™ tooth design, making it ideal for framers, roofers, remodelers, concrete formers, or anyone who wants ultimate cutting performance in pressure treated wood, 2x lumber, plywood, hardwoods & softwoods. With 5 times the cutting life performance compared to other framing blades, you save money.

Tracking Point™ tooth design provides straight cuts & controls carbide wear for up to 5x longer cutting life vs other blades and 2X the durability in nail-embedded wood. Tracking Point™ tooth design also delivers extreme cutting efficiency in corded and cordless saws (65% more cuts per battery charge in cordless saws versus other blades). Newly Enhanced Anti-Vibration design provides the ideal combination of stability and rigidity. Perma-Shield® Non-stick coating resists heat, gumming, and corrosion. Laser-cut thin kerf for less resistance and greater cutting efficiency.

Ideal For: General construction applications, including fast, efficient ripping and crosscutting

Suggested Projects: Framing, Remodeling/Demolition, Siding/Decking



SPECIFICATIONS

Manufacturer Diablo Tools

Arbor 5/8 in

Diameter 6 1/2 in

SPECIFICATIONS

Teeth	Bulk 10 Packs
Hook Angle	18 deg
Kerf	0.059 in
Plate	Bulk 10 Packs
Application	General construction applications, including fast, efficient ripping, crosscutting
Unit Price	\$11.70
Pack Quantity	Sold in Pack of 10