• 5X the durability of regular bi-metal blade

Finish Titanium-Coated

Teeth per Inch 21

Color Gray

Nomenclature GAMT531T BLADE FLUSH CUT TITNM

Material Bi-Metal

Aluminum Copper Mild Steel Nail-Embedded Wood Non-Ferrous Metal Plastic Woo

Applicable Materials

d

Product Overview

BLADE FLUSH CUT TITANUM BI-MTL **Specifications**:

Application: For plunge cuts and flush cuts uses

Suitable for: All Brands of Multi-Purpose Oscillating Tools

For plunge cuts and flush cuts in nails, nail-embedded wood, copper, aluminum, other non-ferrous metals, mild steel, wood, plastic, drywall and other soft materials up to 2-1/4 in deep. 5X the durability of regular bi-metal blades. For use with all brands of Multi-Purpose oscillating tools.