



## OPEN-LOK™ 3PC ALL PURPOSE MULTI-TOOL BLADE VARIETY PACK BLADES

Our Universal Fit OPEN-LOK™ 3 Piece All-Purpose Multi-Tool Blade Variety Pack provides you with an assortment of top-performing blades in the three most common cutting applications: metal, wood & nails, and hardwood. The Titanium Enhanced Carbide Teeth Blade is designed to last up to 50X longer in extreme metals compared to standard bi-metal blades, and are ideal for cutting screws, bolts, metal pipe, nails, and more. The MILWAUKEE® Titanium Enhanced Bi-Metal blade uses premium high-speed steel and lasts up to 15X longer than standard High Carbon Steel blades. The bi-metal multi-tool blade is ideal for smooth cuts in wood with nails, PVC, and drywall. The Triple Ground Japanese Tooth Blade delivers up to 2X faster cuts than the previous Milwaukee High Carbon Steel blade and features a PRO-CURVE™ cutting edge for greater control, making this the ideal blade for fast, clean cuts in hardwood and can also be used in other woods, PVC, and drywall.

## FEATURES

- ✓ Titanium Enhanced Carbide Teeth For Up to 50X Longer Life vs Bi-Metal Blades
- ✓ Titanium Enhanced Bi-Metal For Up to 15X Longer Life vs High Carbon Steel Blades
- ✓ PRO-CURVE Japanese Teeth For Greater Control and Fast, Clean Cuts in Hardwood
- ✓ Universal Fit OPEN-LOK™ Anchor For Quick Blade Changes
- ✓ Triple Ground HCS Japanese Teeth, Flame Hardened For Fast, Clean Cuts in Hardwood
- ✓ Raised OPEN-LOK™ Anchor For Flush Cutting
- ✓ Made in the USA With Global Materials
- ✓ Protective Black Oxide Coating
- ✓ Long Lasting Laser Etching For Clear and Easy Blade Identification
- ✓ Cut-Away Blade Body Shape For Fast Plunge Cuts

## WHAT'S INCLUDED

- (1) 35mm (1 3/8") OPEN-LOK™ Japanese Tooth Hardwood Blade (49251131)
- (1) 35mm (1 3/8") OPEN-LOK™ Titanium Enhanced Bi-Metal Multi-Material Blade (49251231)
- (1) 35mm (1 3/8") OPEN-LOK™ Extreme Metal Titanium Enhanced Carbide Teeth Blade (49251501)

## SPECIFICATIONS

### MATERIAL

Japanese Tooth Hardwood Blade: Hardwood, Soft Woods, PVC, Drywall, Soft Materials | Titanium Enhanced Bi-Metal Multi-Material Blade: Drywall, Wood with Nails, PVC, Screws/Nails, Copper | Titanium Enhanced Extreme Metal Carbide Teeth Blade: Screws/Nails, Metal Pipe

### CUTTING WIDTH

35mm