

Milwaukee 49109005 - Multi-material Multi Tool Blade 3 Pack Open-lok



Product Description

The Universal Fit OPEN-LOK™ 3 Piece Multi-Material Multi-Tool Blade Variety Pack provides you with an assortment of top-performing blades in the three most common cutting applications. 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 Wood, Screws, Nails, Cement Board, Plaster, 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, and comes with both 35mm and 63.5mm cutting width blades in this pack.

- Titanium Enhanced Carbide Teeth For Up to 50X Longer Life vs Bi-Metal Blades
- Unique Aggressive CARBIDE TEETH For Faster Cuts in Extreme Materials
- Titanium Enhanced Bi-Metal For Up to 15X Longer Life vs High Carbon Steel Blades
- Universal Fit OPEN-LOK™ Anchor For Quick Blade Changes
- Unique Aggressive CARBIDE TEETH Ideal for Wood & Screws
- Bi-Metal Blades Ideal For Wood & Nails
- Raised Open-Lok Anchor For Flush Cutting
- Long Lasting Laser Etching For Clear and Easy Blade Identification
- Cut-Away Blade Body Shape For Fast Plunge Cuts
- Made in the USA With Global Materials
- SHANK: Universal Fit OPEN-LOK™ Anchor
- MATERIAL
 - Titanium Enhanced Bi-Metal Multi-Material Blade: Drywall, Wood, Wood with Nails, PVC, Screws/Nails, Copper
 - Titanium Enhanced Extreme Materials Carbide Teeth Blade: Wood, Wood with Nails, Plaster, Cement Board, Screws/Nails
- CUTTING WIDTH
 - Titanium Enhanced Bi-Metal Multi-Material Blade: 35mm, 63.5mm
 - Titanium Enhanced Extreme Materials Carbide Teeth Blade: 35mm

Includes

- (1) 35mm (1 3/8") OPEN-LOK™ Titanium Enhanced Bi-Metal Multi-Material Blade (49251231)
- (1) 63.5mm (2 1/2") OPEN-LOK™ Titanium Enhanced Bi-Metal Multi-Material Blade (49251241)
- (1) 35mm (1-3/8") OPEN-LOK™ Extreme Material Titanium Enhanced Carbide Teeth Blade (49251521)