

Carbide Oscillating Multi-Tool Blades

These oscillating multi-tool blades feature a carbide edge or grit for extended life and durability. They are designed for cutting a variety of materials including wood, metal, plastics, grout, ceramic tile, and concrete.



ADDITIONAL IMAGES



Product Overview

High-Performance Carbide Oscillating Blades

These TCT (Tungsten Carbide Tipped) oscillating multi-tool blades are engineered for demanding cutting applications across diverse materials, including wood, metal, and plastics. Featuring a universal interface, they offer broad compatibility with most oscillating multi-tools on the market. The carbide-tipped edges ensure extended tool life and durability, making them an ideal choice for professional plunge cuts, flush cuts, and detailed precision work.

Technical Specifications

Blade Material

TCT • Carbide

Available Blade Configurations

SKU	Size	Shape/Type
437071	80mm	Delta
437070	33mm	Standard
437075	65mm	Circular
437077	88mm	Circular
437078	86mm	Standard

Applications

Primary Cutting Methods

- Plunge cuts
- Flush cuts
- Detail work
- Grout removal
- Rasping

Compatible Materials

Wood, Metal, Plastics, Ceramic Tile, Grout, Concrete, Stone