7-1/4" 24T CARBIDE-TIPPED ULTRA-THIN KERF SAW BLADE, FRAMING



PRODUCT HIGHLIGHTS



EFFICIENCY Up to 70% more cuts per charge compared to standard blades



SPEED Up to 70% faster cutting compared to standard blades



DURABILITY High grade Tungsten carbide tips for durability



DESIGN Special ATAFR (Alternate Top Alternate Face w/ Raker) carbide tips provide smoother and faster cuts

Trakita NEW TOOL OVERVIEW B-61656 / B-61656-10



FEATURES

- Up to 70% more cuts per charge compared to standard blades
- Up to 70% faster cutting compared to standard blades
- Ultra-Thin 0.057 in. kerf reduces the load put on the tool
- High grade Tungsten carbide tips for durability
- Special ATAFR (Alternate Top Alternate Face w/ Raker) carbide tips provide smoother and faster cuts
- Blade coating provides reduced pitch build-up for smoother cuts
- Specially engineered teeth assist to reduce the load put on the tool while cutting
- Reduced swing width allow for smoother material removal with less cutting resistance
- Top bevel angle designed with a sharp 23° tip which provides a smoother cut
- Slimmer tip bottoms provide lower cutting resistance

SPECIFICATIONS

Shelf Pack Qty	
Blade Size (in.)	
Maximum Speed (RPM)	
UPC Code (B-61656)	
UPC Code (B-61656-10)	

STANDARD EQUIPMENT

- 7-1/4" 24T Carbide-Tipped Framing Blade (B-61656)
- 7-1/4" 24T Carbide-Tipped Framing Blade, 10/pk (B-61656-10)

RELATED PRODUCTS

- 1. 7-1/4" 24T Carbide-Tipped Ultra-Thin Kerf Framing Blade, 10/pk (B-61656-10)
- 2. 18V X2 LXT[®] (36V) Brushless Rear Handle 7-1/4" Circular Saw Kit (XSR01PT)
- **3.** 18V X2 LXT[®] (36V) Brushless Rear Handle 7-1/4" Circular Saw (XSR01Z)
- 4. 18V X2 LXT® (36V) 7-1/4" Circular Saw Kit (XSH01PT)
- 5. 18V X2 LXT® (36V) 7-1/4" Circular Saw Kit (XSH01X)



All specifications subject to change without prior notice. All models and accessories subject to stock on hand. The Makita Teal Color is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office. NTF-0218 MA-4074-18

makitatools.com