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



# 7nakita 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**

7-1/4'
8,300
088381-527873

## 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)

# **PRODUCT HIGHLIGHTS**



#### **EFFICIENCY**

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



#### **DURABILITY**

High grade Tungsten carbide tips for durability



#### **SPEED**

Up to 70% faster cutting compared to standard blades



#### **DESIGN**

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

# **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)

