



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



48005036 9" 5 Tpi Sawzall Blades 5PK

Milwaukee Electric Tool

Catalog Number	48005036
Manufacturer	Milwaukee Electric Tool
Description	Milwaukee® Wood Cutting Sawzall® Blades Have Been Engineered to Deliver The Fastest Cuts, Longest Life, Greatest Tooth Durability and Quickest Plunge Cuts Of Any Wood Blade On The Market.
Weight per unit	0.3880 (lbs/each)
Product Category	Bits, Parts, Accessories

Features

Blade Length	9.0
Blade Thickness	0.05
Teeth per Inch	5
Teeth Type	Matrix II Bi-Metal

Dimensions and Weight

Length	9
Thickness	05
Width	0.75

Descriptions

Description	9" 5 TPI SAWZALL BLADES 5PK
extra long description	MILW 48-00-5036 9" 5TPI Sawz Blades
Features	9 in. 5 TPI SAWZALL® Blades 5PK
Long Description	Milwaukee® wood cutting SAWZALL® blades have been engineered to deliver the fastest cuts, longest life, greatest tooth durability and quickest plunge cuts of any wood blade on the market.
Product Type	9" 5TPI Sawz Blades (5PK)
Special Features	NAIL GUARD Ordinary Teeth Deliver Either Speed Or Durability. NAIL GUARD Solves This Trade-Off With An Aggressive 5 Tpi Pattern For Faster Cuts And A Unique Design That Protects Against Tooth Fracture; FANG TIP Ordinary Tips Bounce Or Skate On The Work Piece. FANG TIP Bites Into The Wood On First Contact; Matrix li Bi-Metal Teeth For Greater Durability; Shank: 1/2 IN Universal; Package Quantity: 5

Manufacturer Information

Brand	Milwaukee®
GTIN	00045242082704
Manufacturers Part Number	48005036
UPC	045242082704



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Taxonomies, Classifications, and Categories

Category Description BITS, BLADES, AND HOLE SAWS

Packaging

Carton 1

Weight Per each 0.388

Uses, Certifications, and Standards

Application For Wood Cutting