



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



48390522 Band Saw Blade Deep Cut (44-7/8") 18tpi

Milwaukee Electric Tool

Catalog Number	48390522
Manufacturer	Milwaukee Electric Tool
Description	00452421323001 0004524 00452421323001 45242132300 32300 48390522 Milwaukee Repair 48390522 Mil Milwaukee Tool 48390522 Milwaukee Electric Tool 48390522 Milwaukee 48390522 Milwaukee Electric Tool 48390522 Milwaukee Tool 48390522 Milwaukee Electric Tool 48390522
Weight per unit	13.8 (lbs/each)
Product Category	Bits, Parts, Accessories

Features

Teeth per Inch	18
----------------	----

Dimensions and Weight

Length	44-7/8
Thickness	02
Width	0.5

Descriptions

Description	BAND SAW BLADE DEEP CUT (44-7/8") 18TPI
Long Description	00452421323001 0004524 00452421323001 45242132300 32300 48390522 MILWAUKEE REPAIR 48390522 MIL MILWAUKEE TOOL 48390522 Milwaukee Electric Tool 48390522 MILWAUKEE 48390522 MILWAUKEE 48390522 Milwaukee Electric Tool 48390522 Milwaukee Tool 48390522 Milwaukee Electric Tool 48390522
Product Type	Band Saw Blade Deep Cut (44-7/8") 18tpi
Special Features	Matrix II High Speed Steel Teeth Deliver Maximum Durability; Alloy Backing Steel Provides Extended Blade Life; Precision Formed Teeth Create Fast, Clean Cuts; For Cutting Common Materials 5/32 IN - 3/16 IN Thick And Very Hard Materials 3/16 IN - 5/16 IN Thick; Package Quantity: 100

Manufacturer Information

Brand	Milwaukee Electric Tool
GTIN	00045242132300
Manufacturers Part Number	48-39-0522
UPC	045242132300

Taxonomies, Classifications, and Categories

Category Description	BITS, BLADES, AND HOLE SAWS
Type	Deep Cut



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

Availability

Manufacturer Status Inactive

Status Inactive

Packaging

Carton 1

Weight Per each 13.77

Uses, Certifications, and Standards

Application For Metal-Cutting Applications, Including Strut, Conduit, Angle
Iron, Copper Tube, Threaded Rod, And Pipe; For Cutting Common
Materials 5/32 IN - 3/16 IN Thick And Very Hard Materials 3/16
IN - 5/16 IN Thick