

## 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

### **48005194 12" 10/14 Tpi Sawzall Blade - 5PK** *Milwaukee Electric Tool*

Catalog Number	48005194
Manufacturer	Milwaukee Electric Tool
Description	Milwaukee® Designs and Manufactures Sawzall® Blades For The
	Toughest Professional Applications. Material, Blade Geometry and Heat Treating Are Designed to Maximize General Purpose Cutting Performance.
Weight per unit	0.4650 (lbs/each)
Product Category	Bits, Parts, Accessories
Features	
Blade Length	12.0
Blade Thickness	0.035
idea granular category code	2399
media	Yes
Descriptions	
Description	12" 10/14 TPI SAWZALL BLADE - 5PK
extra long description	MILW 48-00-5194 Super Sawzall Blade
Features	MILWAUKEE® delivers accessories that drive user productivity and cordless efficiency. Solutions are developed with an understanding of jobsite demands, like SHOCKWAVE™ Impact Duty Bits and the fastest cutting, longest life NITRUS™ CARBIDE cutting blades. Milwaukee provides a wide range of accessories covering everything from cutting to fastening with oscillating multi-tool blade, hole saws, SAWZALL® reciprocating saw blades, wood drilling, metal drilling, concrete drilling & chiseling, driving, fastening,
Long Description	Milwaukee® designs and manufactures SAWZALL® blades for the toughest professional applications. Material, blade geometry and heat treating are designed to maximize general purpose cutting performance.
Product Type	Super Sawzall Blade 10/14
Manufacturer Information	
Brand	Milwaukee®
GTIN	00045242082926
Manufacturers Part Number	48005194
UPC	045242082926

#### Taxonomies, Classifications, and Categories

**Category Description** BITS, BLADES, AND HOLE SAWS



# 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

### **Packaging**

Carton	1	
Package	25	
Weight Per each	0.465	