

## **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



## 49251251 Open-Lok 1-1/8" Titanium Enhanced Bi-Metal Blade Milwaukee Electric Tool

g Number	49251251
facturer	Milwaukee Electric Tool
ption	The Milwaukee <sup>®</sup> Open-Lok <sup>™</sup> 1-1/8" Titanium Charged <sup>™</sup> Bi-Metal Thin Metal Oscillating Multi-Tool Blades Are Made From Premium High-Speed Steel. These Bi-Metal Blades Are Ideal For Cuts In Thin Metal, Nails, PVC, and Drywall. Titanium Charged <sup>™</sup> Bi-Metal Blades Have An Optimized Titanium Blend For Maximum Wear-Resistance and Up to 15X Longer Life VS. High Carbon Steel (HCS) Blades. These Blades Feature A Reinforced Universal Fit Open-Lok <sup>™</sup> Anchor For Better Strength & Control and Allow For Quick Blade Changes Acro
t per unit	0.0800 (lbs/each)
ct Category	Tools & Testers
Length	2.2
Thickness	0.03
Width	1.125
Color, and Finish	
Material	Bi-Metal
ns and Weight	
•	1-1/8
	t per unit ct Category Length Thickness Width <b>Color, and Finish</b>



## 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

Descriptions	
Description	OPEN-LOK 1-1/8" TITANIUM ENHANCED BI-METAL BLADE
extra long description	MILW 49-25-1251 1-1/8" TITANIUM BI-
Features	MILWAUKEE <sup>®</sup> Oscillating Multi-Tool Accessories provide a complete solution for cutting, scraping, sanding and grinding across a wide range of materials and applications. Equipped with an OPEN-LOK <sup>™</sup> Universal blade anchor for quick blade changes. Made with high quality materials and advanced manufacturing processes to deliver professional grade performance and market
	processes to deliver professional grade performance and market leading innovation.
Long Description	The MILWAUKEE <sup>®</sup> OPEN-LOK <sup>™</sup> 1-1/8" TITANIUM CHARGED <sup>™</sup> Bi-Metal Thin Metal Oscillating Multi-Tool Blades are made from premium high-speed steel. These bi-metal blades are ideal for cuts in thin metal, nails, PVC, and drywall. TITANIUM CHARGED <sup>™</sup> Bi-Metal blades have an optimized titanium blend for maximum wear-resistance and up to 15x longer life vs. high carbon steel (HCS) blades. These blades feature a reinforced Universal Fit OPEN-LOK <sup>™</sup> anchor for better strength & control and allow for quick blade changes acro
Product Type	1-1/8" Titanium Bi-Metal Blade 1PK
Short Description	1-1/8" Titanm BI-METAL BId 1PK
Manufacturer Information	
Brand	Milwaukee®
GTIN	00045242571024
Manufacturers Part Number	49-25-1251
UPC	045242571024
Taxonomies, Classifications, and Ca	ntegories (Contraction of the contraction of the co
	BITS, BLADES, AND HOLE SAWS
Туре	Multi-Tool Blade
Packaging	
Carton	1
Package	4
Weight Per each	0.08
Uses, Certifications, and Standards	
Application	Metal