

Net

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

48223801 Composite Folding Rule *Milwaukee Electric Tool*

Manufacturer Milwaukee Electric Tool Description The Milwaukee Folding Rule Offers Maximum Durability By Featuring Composite Laminated Blades For Water and Scratch Resistance. Heat Stamped Markings Resist Wear and Abrasion For Tough Jobsite Conditions. Corrosion-Free Embedded Joints Also Lock At 0°, 90° and 180° For Added Utility and Durability. Patent-Pending Reference Angle Markings Allows Users to Ouickly Determine Common Conduit Bend Angles. Weight per unit 0.3300 (Ibs/each) Product Category Miscellaneous Hand Tools Features Class II Accuracy Class II Descriptions MILWAUKEE® is committed to continuously innovating Layout Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD [™] is the most durable Tape Measure in the industry with the longest lasting blade, combaring blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to Tape Measures, Milwaukee folding rule offers maximum durability by featuring composite conditions. For exist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly determine common conduit bend angles. Product Type Folding Rule Short Description Folding Rule	Catalog Number	48223801
Featuring Composite Laminated Blades For Water and Scratch Resistance. Heat Stamped Markings Resist Wear and Abrasion For Tough Jobsite Conditions. Corrosion-Free Embedded Joints Also Lock At 0°, 90° and 180° For Added Utility and Durability. Patent-Pending Reference Angle Markings Allows Users to Quickly Determine Common Conduit Bend Angles. Weight per unit 0.3300 (lbs/each) Product Category Miscellaneous Hand Tools Features Accuracy Class II Descriptions Description COMPOSITE FOLDING RULE extra long description MILW 48-22-3801 Folding Rule Features MILWAUKEE® is committed to continuously innovating Layout Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD™ is the most durable Tape Measure in the industry with the longest lasting blade, combating blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to Tape Measures, Milwaukee provides a Long Description The Milwakee folding rule offers maximum durability by featuring composite laminated blades for water and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly determine common conduit bend angles. Product Type Folding Rule	Manufacturer	Milwaukee Electric Tool
Quickly Determine Common Conduit Bend Angles. Weight per unit 0.3300 (lbs/each) Product Category Miscellaneous Hand Tools Features Accuracy Accuracy Class II Descriptions COMPOSITE FOLDING RULE extra long description MILW 48-22-3801 Folding Rule Features MILWAUKEE® is committed to continuously innovating Layout Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD™ is the most durable Tape Measure in the industry with the longest lasting blade, combating blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to Tape Measures, MIlwaukee provides a Long Description The Milwaukee folding rule offers maximum durability by featuring composite laminated blades for water and scratch resistance. Heat stamped markings resist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly determine common conduit bend angles. Product Type Folding Rule	Description	Featuring Composite Laminated Blades For Water and Scratch Resistance. Heat Stamped Markings Resist Wear and Abrasion For Tough Jobsite Conditions. Corrosion-Free Embedded Joints Also Lock At 0°, 90° and 180° For Added Utility and Durability.
Product Category Miscellaneous Hand Tools Features Accuracy Class II Descriptions COMPOSITE FOLDING RULE extra long description CIMPOSITE FOLDING RULE Features MILWA 48-22-3801 Folding Rule Features MILWAUKEE® is committed to continuously innovating Layout Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD [®] is the most durable Tape Measure in the industry with the longest lasting blade, combating blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to Tape Measures, Milwaukee provides a Long Description The Milwaukee folding rule offers maximum durability by featuring composite laminated blades for water and scratch resistance. Heat stamped markings resist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly determine common conduit bend angles. Product Type Folding Rule		Quickly Determine Common Conduit Bend Angles.
Features Class II Descriptions COMPOSITE FOLDING RULE extra long description MILW 48-22-3801 Folding Rule Features MILWAUKEE® is committed to continuously innovating Layout Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD™ is the most durable Tape Measure in the industry with the longest lasting blade, combating blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to Tape Measures, Milwaukee provides a Long Description The Milwaukee folding rule offers maximum durability by featuring composite laminated blades for water and scratch resistance. Heat stamped markings resist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Product Type Folding Rule	Weight per unit	
Accuracy Class II Descriptions COMPOSITE FOLDING RULE extra long description MILW 48-22-3801 Folding Rule Features MILWAUKEE® is committed to continuously innovating Layout Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD™ is the most durable Tape Measure in the industry with the longest lasting blade, combating blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to Tape Measures, Milwaukee provides a Long Description The Milwaukee folding rule offers maximum durability by featuring composite laminated blades for water and scratch resistance. Heat stamped markings resist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly determine common conduit bend angles. Product Type Folding Rule	Product Category	Miscellaneous Hand Tools
Descriptions COMPOSITE FOLDING RULE extra long description MILW 48-22-3801 Folding Rule Features MILWAUKEE® is committed to continuously innovating Layout Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD™ is the most durable Tape Measure in the industry with the longest lasting blade, combating blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to Tape Measures, Milwaukee provides a Long Description The Milwaukee folding rule offers maximum durability by featuring composite laminated blades for water and scratch resistance. Heat stamped markings resist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly determine common conduit bend angles. Product Type Folding Rule	Features	
DescriptionCOMPOSITE FOLDING RULEextra long descriptionMILW 48-22-3801 Folding RuleFeaturesMILWAUKEE® is committed to continuously innovating Layout Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD™ is the most durable Tape Measure in the industry with the longest lasting blade, combating blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to Tape Measures, Milwaukee provides aLong DescriptionThe Milwaukee folding rule offers maximum durability by featuring composite laminated blades for water and scratch resistance. Heat stamped markings resist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly determine common conduit bend angles.Product TypeFolding Rule	Accuracy	Class II
DescriptionCOMPOSITE FOLDING RULEextra long descriptionMILW 48-22-3801 Folding RuleFeaturesMILWAUKEE® is committed to continuously innovating Layout Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD™ is the most durable Tape Measure in the industry with the longest lasting blade, combating blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to Tape Measures, Milwaukee provides aLong DescriptionThe Milwaukee folding rule offers maximum durability by featuring composite laminated blades for water and scratch resistance. Heat stamped markings resist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly determine common conduit bend angles.Product TypeFolding Rule	Descriptions	
FeaturesMILWAUKEE® is committed to continuously innovating Layout Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD™ is the most durable Tape Measure in the industry with the longest lasting blade, combating blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to Tape Measures, Milwaukee provides aLong DescriptionThe Milwaukee folding rule offers maximum durability by featuring composite laminated blades for water and scratch resistance. Heat stamped markings resist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly determine common conduit bend angles.Product TypeFolding Rule		COMPOSITE FOLDING RULE
 Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD™ is the most durable Tape Measure in the industry with the longest lasting blade, combating blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to Tape Measures, Milwaukee provides a Long Description The Milwaukee folding rule offers maximum durability by featuring composite laminated blades for water and scratch resistance. Heat stamped markings resist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly determine common conduit bend angles. Product Type 	extra long description	MILW 48-22-3801 Folding Rule
featuring composite laminated blades for water and scratch resistance. Heat stamped markings resist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly determine common conduit bend angles. Product Type Folding Rule	Features	Hand Tools. With a full line of Tape Measures, MILWAUKEE® provides a solution for every user, ranging from reach, to durability, to compact size. STUD [™] is the most durable Tape Measure in the industry with the longest lasting blade, combating blade tear. Wide Blade Tapes deliver the longest reach & straightest standout, allowing just one user to easily and accurately make long distance measurements. In addition to
	Long Description	The Milwaukee folding rule offers maximum durability by featuring composite laminated blades for water and scratch resistance. Heat stamped markings resist wear and abrasion for tough jobsite conditions. Corrosion-free embedded joints also lock at 0°, 90° and 180° for added utility and durability. Patent-pending reference angle markings allows users to quickly
Short Description Folding Rule	Product Type	-
	Short Description	Folding Rule



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

Manufacturer Information

Brand	Milwaukee®
GTIN	00045242359875
Manufacturers Part Number	48223801
UPC	045242359875
Taxonomies, Classifications, and	Categories
Category Description	HAND TOOLS
Packaging	

Carton	1
Weight Per each	0.33