

HML DREET

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

36058 Recip. Blade	, Metal Cut	6X3/4 X .	035, 24	Tpi 5/PK
ldeal •			-	•

Catalog Number	36058
Manufacturer	Ideal
Description	Ideal, Blade, Reciprocating, Width: 3/4 In, Thickness: 035 In, Length: 6 In, Teeth Per Inch: 24 Tpi, Material: Bi-Metal, Teeth Type: High-Speed Steel, Blade Back: Straight
Weight per unit	N/A
Product Category	Hand Tool Bits, Parts, Acessor

Features

Material	Bi-Metal
Teeth per Inch	24
Teeth Type	High-Speed Steel

Dimensions and Weight

Length	6
Thickness	035
Width	3/4

Descriptions

Description	RECIP. BLADE, METAL CUT, 6X3/4 X .035, 24 TPI 5/PK
extra long description	IDEAL 36-058 6X3 4X.035 24TPI MET.C
Features	Bi-metal blades last up to ten times longer than carbon steel bladesFlexible spring-back provides long blade lifeSuper-hard, high speed steel teeth for a sharp, long-lasting cutting edgeShatterproof for tough applicationsFits all reciprocating saws using 1/2 in. universal shank
Long Description	IDEAL, Blade, Reciprocating, Width: 3/4 IN, Thickness: 035 IN, Length: 6 IN, Teeth Per Inch: 24 TPI, Material: Bi-Metal, Teeth Type: High-Speed Steel, Blade Back: Straight
Product Type	6X3 4X.035 24TPI Met.CT.Rec.BL
Special Features	Features: Bi-Metal Blades Last Up To 10 Times Longer Than Carbon Steel Blades; Flexible Spring-Back Provides Long Blade Life; Super-Hard, High-Speed Steel Teeth For A Sharp, Long-Lasting Cutting Edge; Shatterproof For Tough Applications; Fit All Reciprocating Saws Using 1/2 IN Universal Shank; Blade Back: Straight

Manufacturer Information

Brand	Ideal
GTIN	00783250509935
Manufacturers Part Number	36-058
UPC	783250509935



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 Ca	itegories
Category Description	BITS, BLADES, AND HOLE SAWS
Туре	Reciprocating
Packaging	
Carton	1
Weight Per each	0
Uses, Certifications, and Standards	
Application	For Metal Cutting, All Metal Less Than 1/8 IN Thick Tubing
	Conduit, Trim
standard	RoHS