Edge of Arlington Saw & Tool, Inc.

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Item #LU5A16, Freud® Saw Blades to Cut Non-Ferrous Metals: Series LU5A \$184.21

Thank you for shopping with us! Carbide-Tipped blade ideal for cutting aluminum and non-ferrous metals. Incorporates Tri-Metal Brazing, which consists of copper sandwiched between two layers of silver alloy to create a stronger, more impact-resistant bond between the carbide and the blade body. Silver I.C.E. Coating prevents build-up on the blade surface and keeps the blade running cooler and cleaner. Machines: Single or double miter saws with mechanical clamping of the piece. Features: Flat triple-chip tooth with positive cutting angle. Material: Aluminum and non-ferrous metals. Ideal For: To cut solid drawn products with a thickness included between 2mm and 10 mm.

To peruse more comprehensive information on Freud® Tools Industrial Circular Saws—correct saw blade use, informational tips, technical information—click on the link to Industrial Saw Blades Catalog.

SPECIFICATIONS	
Diameter	400 mm
Arbor	30 mm
Hook Angle	10 deg
Kerf	3.5 mm
Pinholes	2/11/63
Plate	3.0 mm
Teeth	96
Manufacturer	Freud Tools
Note	