Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010

Phone:817-461-7171 • Fax: 817-795-6651

Toll Free: 888-461-7171 Email: <u>info@eoasaw.com</u> Website: www.eoasaw.com



Item #LU5C07, Freud® Saw Blades to Cut Non-Ferrous Metals: Series LU5C \$121.57

Thank you for shopping with us!

Carbide-Tipped blade for cutting aluminum and non-ferrous metals with Freud's exclusive TiCo Hi-Density Carbide designed and manufactured specifically for each cutting application to maximize cutting life.

Silver I.C.E. Coating prevents build-up on the blade surface and keeps the blade running cooler and cleaner.

Machines: Miter saws with manual or mechanical clamping of the

Features: Flat-triple chip tooth with positive cutting angle

Material: Aluminum and non-ferrous metals

Ideal For: To cut drawn products and tubes where the thickness exceeds 3mm. It is recommended to use it with the sawblade over the workpiece to be cut.

Non-Ferrous Metals: Ultimate

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	300 mm
Arbor	30 mm
Hook Angle	-6 deg
Kerf	3.5 mm
Pinholes	2/9/46.4 2/10/60
Plate	3.0 mm
Teeth	72
Туре	Silver Ice

SPECIFICATIONS	
Manufacturer	Freud Tools
Note	