

Edge of Arlington Saw & Tool, Inc.

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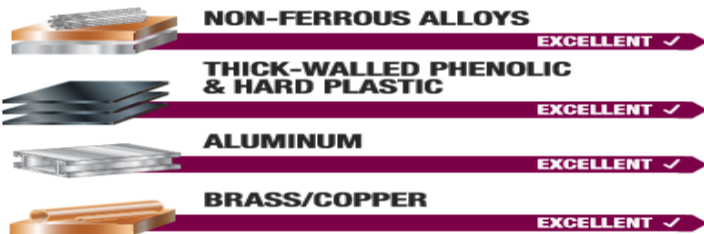
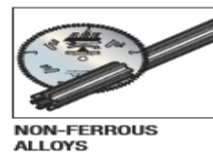
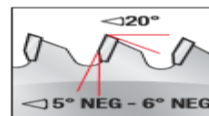
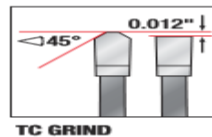


Item #MD16-965-30, Amana A.G.E. Series Non-Ferrous for Thick Walled Aluminum Saw Blades: TCG Grind

Thank you for shopping with us!

Superior-Finish cuts in aluminum & non-ferrous metals.

Designed specifically for cutting relatively thick walled (**greater than 1/4" thick**) aluminum. The special carbide formulation and blade geometry make these blades ideal for cutting aluminum and non-ferrous bars such as copper, brass, bronze, and lead. The negative hook angle, triple-chip grind, and thick steel plates combine to produce a superior finished cut. Use a coolant or blade wax and clamp down the workpiece when cutting non-ferrous metals. These blades can also be used to cut other "difficult" materials such as plastic, PVC tubing, and fiberglass. **Warning:** Never attempt to cut ferrous metals (steel, iron, etc) with these blades.



Good for cutting thick walled extrusions and profiles.

SPECIFICATIONS

Manufacturer	Amana Tool
Diameter	16 in
Bore	30mm
Hook Angle	-6 deg
Kerf	0.150 in
Note	30mm bore accepts pinhole arrangements of 2/10/60, 2/7/42, 2/9/46

SPECIFICATIONS

Plate	0.126 in
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RPM	4,700
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Teeth	96
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