## Edge of Arlington Saw & Tool, Inc.

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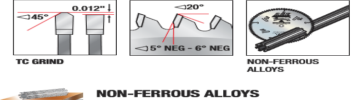
**Manufacturer Diameter Bore** 



Item #

## 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.





Kerf

Note

**Hook Angle** 

MD7-505	Amana Tool	7 1/4 in	5/8 in	-5 deg	0.110 in	5/8 arbor with diamond knockout. One of Amana's most popular blades.	0.087 in	10,100	50	\$75.98
MD8-485	Amana Tool	8 in	5/8 in	-6 deg	0.110 in	5/8 arbor with diamond knockout.	0.087 in	9,500	48	\$80.81
MD10-605	Amana Tool	10 in	5/8 in	-6 deg	0.126 in	One of Amana's most popular blades.	0.098 in	7,600	60	\$114.00
MD12-725	Amana Tool	12 in	1 in	-6 deg	0.126 in		0.098 in	6,200	72	\$142.54
MD14-845	Amana Tool	14 in	1 in	-6 deg	0.126 in		0.098 in	5,300	84	\$151.99
MD16-965	Amana Tool	16 in	1 in	-6 deg	0.150 in		0.126 in	4,700	96	\$237.53
MD16-965-30	Amana Tool	16 in	30mm	-6 deg	0.150 in	30mm bore accepts pinhole arrangements of 2/10/60, 2/7/42, 2/9/46	0.126 in	4,700	96	\$