Edge of Arlington Saw & Tool, Inc.

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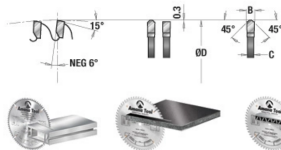
Item #520121-30, Amana Tool Carbide-Tipped Aluminum & Non-Ferrous Metals 20 Inch Dia x 120T TCG, -6 Deg, 30mm Bore - For Thin Material \$277.95

Thank you for shopping with us! For Thin Material (under 0.25")

Ideal for cutting aluminum and non-ferrous metal bars such as copper, brass, bronze, and lead. It is also good for cutting extrusions and profiles. The negative hook angle (-6°), triple-chip grind, and thick plate combine to produce a superior finish. The blade can also be used to cut other "difficult" materials such as plastic, PVC tubing, fiberglass, and ACM such as Alucobond®, Dibond®, and Durabond. Use a coolant or blade wax and clamp down the workpiece when cutting non-ferrous metals.

Warning: Never attempt to cut ferrous metals (steel, iron, etc.) with these saw blades!

Note: P.H. denotes pin-hole configuration, if applicable. Example: 2/10/60 = 2 @ 10mm dia on 60mm circle.



Phenolic & Hard Plastic



Aluminum Composite Material (ACM)

SPECIFICATIONS	
Manufacturer	Amana Tool
Bore	30 mm
Diameter	20 in (500 mm)
Grind	TCG

Non-Ferrous Alloys

SPECIFICATIONS	
Hook Angle	6 deg negative hook
Kerf	0.174
Pinholes	2/7/42 & 2/10/60
Plate	.156 in
Teeth	120
Material	For Thin Material (under 0.25 in)