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



Amana A.G.E. Series Cut-Off & Crosscut Saw Blades: ATB

Thank you for shopping with us!

Smooth crosscuts & long cutting life. These blades are designed for smooth crosscuts in a variety of materials from hardwoods, softwoods, and sheet goods including chipboard. The alternate top bevel and 0° - 15° hook angle provides a smooth surface and a long cutting life. **Festool® and other track saw machine compatible saw blades**. Carbide-tipped Festool and other track saw machine compatible saw blades are available for cutting aluminum, steel, building panels, laminates, melamine, soft plastics, solid surfaces, and wood. Specifically designed to be compatible with your Festool machines. Available in 160mm, 210mm, and 260mm diameters. **Thin Kerf Miter/Finishing Saw Blades**. Cut gap-free miters, every time. These blades are designed for smooth crosscuts in a variety of materials from hardwoods, softwoods, and sheet goods. Ideal for underpowered saws; thin kerf blades reduce waste in expensive materials and require less horsepower to operate. **Warning**: Not recommended for cutting non-ferrous alloys, plastic, laminate, and melamine.

Item #	Manufacturer	Bore	Diameter	Hook Angle	Kerf	Note	Pinholes	Plate	RPM	Teeth	Price
MD160-480	Amana Tool	20 mm	160 mm	5 deg	0.087 in			0.063 in	9,500	48	\$47.51
MD7-400	Amana Tool	5/8 in	7 1/4 in	12 deg	0.122 in	5/8 Arbor with diamond knockout		0.070 in	10,100	40	\$63.94
MD8-600	Amana Tool	5/8 in	8 in	10 deg	0.118 in	5/8 Arbor with diamond knockout		0.078 in	9,500	60	\$66.53
MD10-600	Amana Tool	5/8 in	10 in	12 deg	0.126 in	One of Amana's most popular blades		0.087 in	7,600	60	\$70.28
MD10-600R	Amana Tool	5/8 in	10 in	12 deg	0.126 in	ArmorMax non-stick coating		0.087 in	7,600	60	\$70.28

MD10-600-30	Amana Tool	30 mm	10 in	12 deg	0.126 in	30mm bore accepts: 2/10/60, 2/7/42, 2/9/46	0.087 in	7,600	60	\$70.28
MD10-616TB	Amana Tool	5/8 in	10 in	15 deg	0.098 in		0.071 in	6,100	60	\$72.23
MD10-800	Amana Tool	5/8 in	10 in	10 deg	0.126 in A most popula blade	r saw 	0.087 in	7,600	80	\$86.48
MD10-800R	Amana Tool	5/8 in	10 in	10 deg	0.116 in ArmorMax nor coating. Finito		0.098 in	7,600	80	\$86.48
MD10-800-30	Amana Tool	30 mm	10 in	10 deg	0.126 in	30mm bore accepts: 2/10/60, 2/7/42, 2/9/46	0.087 in	7,600	80	\$86.48
MD12-600	Amana Tool	1 in	12 in	12 deg	0.126 in A most popula blade	r saw 	0.087 in	6,200	60	\$84.75
MD12-720	Amana Tool	1 in	12 in	10 deg	0.126 in		0.086 in	6,200	72	\$93.11
MD12-720TB	Amana Tool	1 in	12 in	15 deg	0.110 in Thin Kerf		0.071 in	6,200	72	\$
MD12-800	Amana Tool	1 in	12 in	10 deg	0.135 in		0.098 in	6,200	80	\$104.55
MD12-960	Amana Tool	1 in	12 in	10 deg	0.126 in A most popula blade	r saw	0.087 in	6,200	96	\$110.21
MD12-960R	Amana Tool	1 in	12 in	10 deg	0.116 in ArmorMax nor coating. Finito		0.098 in	6,200	96	\$
MD14-800	Amana Tool	1 in	14 in	12 deg	0.150 in		0.110 in	5,300	80	\$133.01
MD14-840	Amana Tool	1 in	14 in	10 deg	0.138 in		0.098 in	5,300	84	\$126.38
MD14-108	Amana Tool	1 in	14 in	10 deg	0.138 in		0.098 in	5,300	108	\$148.24
MD18-108	Amana Tool	1 in	18 in	10 deg	0.157 in		0.110 in	4,200	108	\$198.53
MD10-606	Amana Tool	5/8 in	10 in	0 deg	0.090 in Thin Kerf		0.071 in	6,100	60	\$72.23
MD10-816TB	Amana Tool	5/8 in	10 in	0 deg	0.090 in Thin Kerf		0.071 in	6,100	80	\$86.48

MD12-606	Amana Tool	1 in	12 in	0 deg	0.110 in Thin Kerf. A most popular saw blade	 0.086 in 4,900 60	\$77.93
MD12-806	Amana Tool	1 in	12 in	0 deg	0.090 in Thin Kerf.	 0.071 in 4,900 80	\$95.03
MD12-106TB	Amana Tool	1 in	12 in	0 deg	0.110 in Thin Kerf.	 0.086 in 6,200 100	\$114.00