Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010

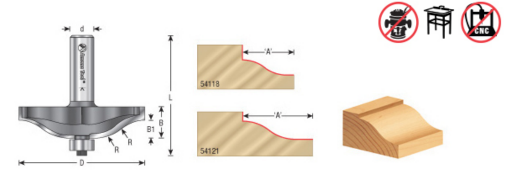
Phone:817-461-7171 • Fax: 817-795-6651

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



Amana Tool Raised Panel Carbide-Tipped 2-Flute w/Ball Bearing Guide

Thank you for shopping with us! Create raised panels for cabinet doors, frame and panel furniture, and architectural paneling with a raised panel bit. The cutter forms a fillet to delineate the raised field, a shaped band around the field, and an integral tongue to fit the panel groove in the frame members. The profile contour and the reveal width varies. All tools have 1/2" shanks. Must be used in a table-mounted 3+ horsepower router and run at reduced speed. Use these bits for panels with curved edges. Multiple passes recommended. Replacement bearing #47706 Profile Sample



#54121

Item #	Manufacturer	Diameter	Bearing(s)	Cut Height, Length, or Width	Flute	Note	Overall Length	Radius	R1/Radius	Reveal	R2/Radius	Shank	Туре	Angle RPM	Price
-----------	--------------	----------	------------	--	-------	------	-------------------	--------	-----------	--------	-----------	-------	------	-----------	-------

54113 Amana Tool	3 9/16 in	47706, Amana Tool 3/16 ID x 1/2 OD x .195 Thick Steel Ball Bearing Guide	1/2 in	2 w/Bearing	Reveal \'A\' reflects the total length of cut. Therefore, you must deduct 3/8 in (usually) to allow the panel to recess into the frame.	2 43/64 in	5/32 in	1 23/32 in	1 17/32 in	57/64 in	1/2 in	Raised Panel		 \$134.59
54116 Amana Tool	1 5/8 in	47706, Amana Tool 3/16 ID x 1/2 OD x .195 Thick Steel Ball Bearing Guide	1/2 in	2 w/Bearing	Reveal 'A' reflects the total length of cut. Therefore, you must deduct 3/8 in (usually) to allow the panel to recess into the frame.	2 3/8 in			9/16 in		1/2 in	Traditional	25 deg	 \$65.21

54117 Amana Tool	3 3/8 in	47706, Amana Tool 3/16 ID x 1/2 OD x .195 Thick Steel Ball Bearing Guide	2 w/Bearing	Reveal 'A' reflects the total length of cut. Therefore, you must deduct 3/8 in (usually) to allow the panel to recess into the frame.	2 3/8 in		 1 7/16 in	 1/2 in	Traditional	15 deg	Max 14,000	\$123.49
54119 Amana Tool	3 3/8 in	47706, Amana Tool 3/16 ID x 1/2 OD x .195 1/2 in Thick Steel Ball Bearing Guide	2 w/Bearing	Reveal 'A' reflects the total length of cut. Therefore, you must deduct 3/8 in (usually) to allow the panel to recess into the frame.	2 3/8 in	1 9/16 in	 1 7/16 in	 1/2 in	Cove		Max 14,000	\$130.95
54118 Amana Tool	2 5/8 in	47706, Amana Tool 3/16 ID x 1/2 OD x .195 5/8 in Thick Steel Ball Bearing Guide	2 w/Bearing	Reveal 'A' reflects the total length of cut. Therefore, you must deduct 3/8 in (usually) to allow the panel to recess into the frame.	2 1/2 in	3/4 in	 1 7/16 in	 1/2 in	Ogee		Max 14,000	\$99.04

54121 Amana Tool 3 3/8 i	47706, Amana Tool 3/16 ID x 1/2 OD x .195 9/16 in Thick Steel Ball Bearing Guide	2 w/Bearing	Reveal 'A' reflects the total length of cut. Therefore, you must deduct 2 1/2 in 3/8 in (usually) to allow the panel to recess into the frame.	7/8 in	1 7/16 in	1/2 in Ogee		Max 20,000 \$130.95
--------------------------	--	----------------	--	--------	--------------	-------------	--	-------------------------------