Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010

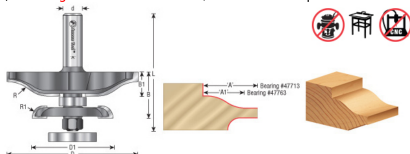
Phone:817-461-7171 • Fax: 817-795-6651

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



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

Thank you for shopping with us! Raised panels fit standard panel grooves, even when the panel thickness exceeds 5/8". As the main cutter raises the front of the panel, the back cutter mills the back to produce a standard-thickness tongue around the panel. Each tool is supplied with two different guide bearings, enabling you to stage cuts on curved edges effectively and safely. All tools have 1/2" shanks. Must be used in a table-mounted 3+ horsepower router and run at reduced speed. Multiple passes recommended. Replacement bearing #47713 (8mm x 16mm) and #47763 (8mm x 1 1/4") Warning: Maximum RPM = 12,000 Profile Sample #54221



Note: Reveal ('A') reflects the total length of cut.

Therefore, you must deduct 3/8" (usually) for allowing the panel to recess into the frame. Note: To receive ('A1') use bearing #47763.

Cut
Height,
Item Manufacturer Diameter Length, Bearing(s) Diameter Flute Note Control Redius Reveal Shank Type Angle RPM Price
Length Redius Reveal Shank Type Angle RPM Price
Or
Width

47763, Amana Tool 5/16 ID x 1-1/4 OD x .196 Thick Steel Ball Bearing Guide 47713, 2 1/ Amana Tool Metric 8mm ID x 16mm OD x 5mm Thick Steel Ball Bearing Guide	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. To Receive \'A1,\' use bearing #47713. Bearing is included with tool.	2 15/16 5/16 in	1 3/8 in (A)1 1/16\ (A1)	Traditional 15 deg	Max 12,000 \$198.75
--	--	-----------------	-----------------------------------	-----------------------	-------------------------------

47763, Amana Tool 5/16 ID x 1-1/4 OD x .196 Thick Steel Ball Bearing Guide 47713, 2 1/8 in Amana Tool Metric 8mm ID x 16mm OD x 5mm Thick Steel Ball Bearing Guide	Reveal A reflects the total length of cut. Therefore, you must deduct 3/8 in (usually)
--	---