

Slotting cutters are an excellent choice for cutting slots to accept "T" mouldings, Extrausions, etc. Available in a variety of kerfs that are typically found in this industry. By selecting various bearing sizes the depth of cut can be controlled.

3 Wing Slotting

Part No.	Cutting Diameter	Bore Size	Kerf Decimal	Fractional Inch
RC990	1-7/8	5/16	.062	1/16
RC991	1-7/8	5/16	.094	3/32
RC992	1-7/8	5/16	.125	1/8
RC993	1-7/8	5/16	.156	5/32
RC994	1-7/8	5/16	.250	1/4

Replacement arbor with a threaded 5/16 end and includes a B5 bearing which will produce a 1/2 depth of cut. Use the following chart to determine the correct bearing to order for additional depths of cut.

Use B5 bearing for a 1/2 depth of cut

Use B20 bearing for a 9/16 depth of cut

Use B25 bearing for a 3/8 depth of cut

Use B26 bearing for a 1/4 depth of cut

Use B27 bearing for a 5/8 depth of cut

Arbors for Sloting

Part No.	Shank Size	Threaded End	Overall Length	Includes Bearing
RP101	1/4	5/16	2-3/8	B5
RP102	3/8	5/16	2-3/8	B5
RP103	1/2	5/16	2-3/8	B5
RP104	1/2	5/16	4	B5

Includes a B5 bearing for a 1/2" depth of cut