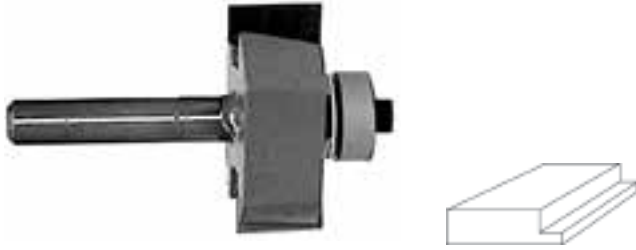


# 2 Flute Chamfering & Rabbeting Router Bits



Change the depth by changing the bearing.

Use Bearing #B2 To produce a 7/16" Rabbet

Use Bearing #B7 To produce a 5/16" Rabbet

Use Bearing #B8 To produce a 1/4" Rabbet

Produces a "step" cut more commonly called a rabbet for joinery. Used in furniture and cabinet cuts for recessing backs, etc.

## 1/4" Shank Rabbeting

Part No.	Large Diameter	Rabbet Depth	Cut Edge Length	Shank Length
RC599	1-1/4	3/8	1/2	2-1/8

Uses a B3 Bearing

## 1/2" Shank

Part No.	Large Diameter	Rabbet Depth	Cut Edge Length	Shank Length
RC611	1-1/4	3/8	1/2	2-1/4