

## 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: [info@eoasaw.com](mailto:info@eoasaw.com)  
Website: [www.eoasaw.com](http://www.eoasaw.com)



### Whiteside Machine Double Roundover Router Bits w/ Adjustable Cutting Length

Thank you for shopping with us! Whiteside Machine Double Roundover Router Bits w/ Adjustable Cutting Length provide a curved edge to your workpiece and are the most popular type of edge forming bit. Double Roundovers are capable of cutting two roundover designs with one bit. They also feature an adjustable cutting length.

Item #	Manufacturer	Large Diameter	Overall Length	Part Desc	Shank	Radius	Bearing(s)	Price
2162	Whiteside Machine	1-1/4 in	3 3/4 in	Double Roundover	1/2 in	3/16 in	Assemblies Sold with B5 Bearing for flush round over - Use B20 Bearing for 1/16 in Bead - Use B27 Bearing for 1/8 in Bead	<b>\$71.96</b>
2164	Whiteside Machine	1-3/8 in	3 3/4 in	Double Roundover	1/2 in	1/4 in	Assemblies Sold with B5 Bearing for flush round over - Use B20 Bearing for 1/16 in Bead - Use B27 Bearing for 1/8 in Bead	<b>\$71.96</b>
2160LH	Whiteside Machine	N/A	N/A	End Cutter Replacement Head (Left)	N/A	N/A	--	<b>\$30.84</b>

2160RH	Whiteside Machine	N/A	N/A	End Cutter Replacement Head (Right)	N/A	N/A	--	\$30.84
2162LH	Whiteside Machine	N/A	N/A	End Cutter Replacement Head (Left)	N/A	N/A	--	\$30.84
2162RH	Whiteside Machine	N/A	N/A	End Cutter Replacement Head (Right)	N/A	N/A	--	\$30.84
2164LH	Whiteside Machine	N/A	N/A	End Cutter Replacement Head (Left)	N/A	N/A	--	\$30.84
2164RH	Whiteside Machine	N/A	N/A	End Cutter Replacement Head (Right)	N/A	N/A	--	\$30.84
2160	Whiteside Machine	1-1/8 in	3 3/4 in	Double Roundover	1/2 in	1/8 in	Assemblies Sold with B5 Bearing for flush round over Use B20 Bearing for 1/16 in Bead Use B27 Bearing for 1/8 in Bead	\$71.96
2174	Whiteside Machine	1 3/8 in	3 3/4 in	45 deg Chamfer Bit	1/2 in	45 deg	Assemblies sold with B5 Bearing for flush roundover and chamfer bit. Use B20 Bearing for 1/16 in Bead. Use B27 Bearing for 1/8 in Bead.	\$71.96