



**Carbide Deep Slotting Full Radius Groove Bars**

Minimum Bore	Groove Width	Offset	Max Depth	Neck ø	Radius	OAL	Shank ø	Uncoated Part#	AlTiN Coated Part #
<b>.250</b>	.030/.031	.080	.250	.170	.015/.0155	2-1/2	1/4	<a href="#">RRG1231000</a>	<a href="#">RRG1231000A</a>
	.030/.031	.080	.375	.170	.015/.0155	2-1/2	1/4	<a href="#">RRG1231005</a>	<a href="#">RRG1231005A</a>
	.030/.031	.080	.500	.170	.015/.0155	2-1/2	1/4	<a href="#">RRG1231010</a>	<a href="#">RRG1231010A</a>
	.062/.064	.080	.250	.170	.031/.032	2-1/2	1/4	<a href="#">RRG1231015</a>	<a href="#">RRG1231015A</a>
	.062/.064	.080	.375	.170	.031/.032	2-1/2	1/4	<a href="#">RRG1231020</a>	<a href="#">RRG1231020A</a>
	.062/.064	.080	.500	.170	.031/.032	2-1/2	1/4	<a href="#">RRG1231025</a>	<a href="#">RRG1231025A</a>
<b>.312</b>	.030/.031	.150	.250	.162	.015/.0155	2-1/2	5/16	<a href="#">RRG1231030</a>	<a href="#">RRG1231030A</a>
	.030/.031	.150	.375	.162	.015/.0155	2-1/2	5/16	<a href="#">RRG1231035</a>	<a href="#">RRG1231035A</a>
	.030/.031	.150	.500	.162	.015/.0155	2-1/2	5/16	<a href="#">RRG1231040</a>	<a href="#">RRG1231040A</a>
	.030/.031	.150	.750	.162	.015/.0155	2-1/2	5/16	<a href="#">RRG1231045</a>	<a href="#">RRG1231045A</a>
	.030/.031	.150	1.000	.162	.015/.0155	2-1/2	5/16	<a href="#">RRG1231050</a>	<a href="#">RRG1231050A</a>
	.062/.064	.150	.250	.162	.031/.032	2-1/2	5/16	<a href="#">RRG1231055</a>	<a href="#">RRG1231055A</a>
	.062/.064	.150	.375	.162	.031/.032	2-1/2	5/16	<a href="#">RRG1231060</a>	<a href="#">RRG1231060A</a>
	.062/.064	.150	.500	.162	.031/.032	2-1/2	5/16	<a href="#">RRG1231065</a>	<a href="#">RRG1231065A</a>
	.062/.064	.150	.750	.162	.031/.032	2-1/2	5/16	<a href="#">RRG1231070</a>	<a href="#">RRG1231070A</a>
	.062/.064	.150	1.000	.162	.031/.032	2-1/2	5/16	<a href="#">RRG1231075</a>	<a href="#">RRG1231075A</a>
	.093/.095	.150	.375	.162	.0465/.0475	2-1/2	5/16	<a href="#">RRG1231080</a>	<a href="#">RRG1231080A</a>
	.093/.095	.150	.500	.162	.0465/.0475	2-1/2	5/16	<a href="#">RRG1231085</a>	<a href="#">RRG1231085A</a>
.093/.095	.150	.750	.162	.0465/.0475	2-1/2	5/16	<a href="#">RRG1231090</a>	<a href="#">RRG1231090A</a>	
.093/.095	.150	1.000	.162	.0465/.0475	2-1/2	5/16	<a href="#">RRG1231095</a>	<a href="#">RRG1231095A</a>	
<b>.375</b>	.030/.031	.150	.375	.225	.015/.0155	2-1/2	3/8	<a href="#">RRG1231100</a>	<a href="#">RRG1231100A</a>
	.030/.031	.150	.500	.225	.015/.0155	2-1/2	3/8	<a href="#">RRG1231105</a>	<a href="#">RRG1231105A</a>
	.030/.031	.150	.750	.225	.015/.0155	2-1/2	3/8	<a href="#">RRG1231110</a>	<a href="#">RRG1231110A</a>
	.030/.031	.150	1.000	.225	.015/.0155	2-1/2	3/8	<a href="#">RRG1231115</a>	<a href="#">RRG1231115A</a>
	.046/.048	.150	.375	.225	.023/.024	2-1/2	3/8	<a href="#">RRG1231120</a>	<a href="#">RRG1231120A</a>
	.046/.048	.150	.500	.225	.023/.024	2-1/2	3/8	<a href="#">RRG1231125</a>	<a href="#">RRG1231125A</a>
	.046/.048	.150	.750	.225	.023/.024	2-1/2	3/8	<a href="#">RRG1231130</a>	<a href="#">RRG1231130A</a>
	.046/.048	.150	1.000	.225	.023/.024	2-1/2	3/8	<a href="#">RRG1231135</a>	<a href="#">RRG1231135A</a>
	.062/.064	.150	.375	.225	.031/.032	2-1/2	3/8	<a href="#">RRG1231140</a>	<a href="#">RRG1231140A</a>
	.062/.064	.150	.500	.225	.031/.032	2-1/2	3/8	<a href="#">RRG1231145</a>	<a href="#">RRG1231145A</a>
	.062/.064	.150	.750	.225	.031/.032	2-1/2	3/8	<a href="#">RRG1231150</a>	<a href="#">RRG1231150A</a>
	.062/.064	.150	1.000	.225	.031/.032	2-1/2	3/8	<a href="#">RRG1231155</a>	<a href="#">RRG1231155A</a>
	.093/.095	.150	.375	.225	.0465/.0475	2-1/2	3/8	<a href="#">RRG1231160</a>	<a href="#">RRG1231160A</a>
	.093/.095	.150	.500	.225	.0465/.0475	2-1/2	3/8	<a href="#">RRG1231165</a>	<a href="#">RRG1231165A</a>
.093/.095	.150	.750	.225	.0465/.0475	2-1/2	3/8	<a href="#">RRG1231170</a>	<a href="#">RRG1231170A</a>	

