



Carbide Grooving Bars						
Minimum Bore	Groove Width	Offset	Max. Depth	OAL	Shank ø	Uncoated Part #
.312	.033/.034	.100	.250	2-1/2	5/16	RGB201360
	.033/.034	.100	.375	2-1/2	5/16	RGB201365
	.033/.034	.100	.500	2-1/2	5/16	RGB201370
	.033/.034	.100	.750	2-1/2	5/16	RGB201375
	.038/.039	.100	.250	2-1/2	5/16	RGB201380
	.038/.039	.100	.375	2-1/2	5/16	RGB201385
	.038/.039	.100	.500	2-1/2	5/16	RGB201390
	.038/.039	.100	.750	2-1/2	5/16	RGB201395
	.062/.064	.100	.500	2-1/2	5/16	RGB201400
	.062/.064	.100	.750	2-1/2	5/16	RGB201405
	.062/.064	.100	1.000	2-1/2	5/16	RGB201410
	.093/.095	.100	.500	2-1/2	5/16	RGB201415
	.093/.095	.100	.750	2-1/2	5/16	RGB201420
	.093/.095	.100	1.000	2-1/2	5/16	RGB201425
.375	.039/.041	.100	.250	2-1/2	3/8	RGB201430
	.039/.041	.100	.375	2-1/2	3/8	RGB201435
	.039/.041	.100	.500	2-1/2	3/8	RGB201440
	.039/.041	.100	.750	2-1/2	3/8	RGB201445
	.039/.041	.100	1.000	2-1/2	3/8	RGB201450
	.039/.041	.100	1.250	2-1/2	3/8	RGB201455
	.046/.048	.100	.250	2-1/2	3/8	RGB201460
	.046/.048	.100	.375	2-1/2	3/8	RGB201465
	.046/.048	.100	.500	2-1/2	3/8	RGB201470
	.046/.048	.100	.750	2-1/2	3/8	RGB201475
	.046/.048	.100	1.000	2-1/2	3/8	RGB201480
	.046/.048	.100	1.250	2-1/2	3/8	RGB201485
	.055/.057	.100	.250	2-1/2	3/8	RGB201490
	.055/.057	.100	.375	2-1/2	3/8	RGB201495
	.055/.057	.100	.500	2-1/2	3/8	RGB201500
	.055/.057	.100	.750	2-1/2	3/8	RGB201505
	.055/.057	.100	1.000	2-1/2	3/8	RGB201510
	.055/.057	.100	1.250	2-1/2	3/8	RGB201515
	.062/.064	.100	.250	2-1/2	3/8	RGB201520
	.062/.064	.100	.375	2-1/2	3/8	RGB201525
	.062/.064	.100	.500	2-1/2	3/8	RGB201530
	.062/.064	.100	.750	2-1/2	3/8	RGB201535
.062/.064	.100	1.000	2-1/2	3/8	RGB201540	
.062/.064	.100	1.250	2-1/2	3/8	RGB201545	
.069/.071	.100	.250	2-1/2	3/8	RGB201550	
.069/.071	.100	.375	2-1/2	3/8	RGB201555	
.069/.071	.100	.500	2-1/2	3/8	RGB201560	



Speeds, feeds and tech info pages 544-545.