



			_
Carbide	Borina B	ars <mark>Shar</mark>	n Corner

	_		_		
Minimum Bore	Max. Depth	OAL	Shank	Uncoated Part #	AITiN Coated Part #
Dore			-		
.160	.250	2-1/2	3/16	RBB101210	RBB101210A
	.400	2-1/2	3/16	RBB101215	RBB101215A
	.500	2-1/2	3/16	RBB101220	RBB101220A
	.600	2-1/2	3/16	RBB101225	RBB101225A
	.750	2-1/2	3/16	RBB101230	RBB101230A
	.900	2-1/2	3/16	RBB101235	RBB101235A
	1.000	2-1/2	3/16	RBB101240	RBB101240A
.180	.350	2-1/2	1/4	RBB101245	RBB101245A
	.500	2-1/2	1/4	RBB101250	RBB101250A
	.600	2-1/2	1/4	RBB101255	RBB101255A
	.750	2-1/2	1/4	RBB101260	RBB101260A
	.900	2-1/2	1/4	RBB101265	RBB101265A
	1.000	2-1/2	1/4	RBB101270	RBB101270A
	1.100	2-1/2	1/4	RBB101275	RBB101275A
.200	.400	2-1/2	1/4	RBB101280	RBB101280A
	.500	2-1/2	1/4	RBB101285	RBB101285A
	.600	2-1/2	1/4	RBB101290	RBB101290A
	.700	2-1/2	1/4	RBB101295	RBB101295A
	.800	2-1/2	1/4	RBB101300	RBB101300A
	.900	2-1/2	1/4	RBB101305	RBB101305A
	1.000	2-1/2	1/4	RBB101310	RBB101310A
	1.100	2-1/2	1/4	RBB101315	RBB101315A
	1.200	2-1/2	1/4	RBB101320	RBB101320A
	1.300	2-1/2	1/4	RBB101325	RBB101325A
.230	.400	2-1/2	5/16	RBB101330	RBB101330A
	.500	2-1/2	5/16	RBB101335	RBB101335A
	.600	2-1/2	5/16	RBB101340	RBB101340A
	.700	2-1/2	5/16	RBB101345	RBB101345A
	.800	2-1/2	5/16	RBB101350	RBB101350A
	.900	2-1/2	5/16	RBB101355	RBB101355A
	1.000	2-1/2	5/16	RBB101360	RBB101360A
	1.150	2-1/2	5/16	RBB101365	RBB101365A
	1.200	2-1/2	5/16	RBB101370	RBB101370A
	1.250	2-1/2	5/16	RBB101375	RBB101375A
	1.400	2-1/2	5/16	RBB101380	RBB101380A
	1.500	2-1/2	5/16	RBB101385	RBB101385A
	1.600	2-1/2	5/16	RBB101390	RBB101390A



