

PART #	BEARING #		MATERIAL	I. D.	O.D.	RHB/PF	WIDTH
6890	200/		CAS	1.131	1.431	1.429/.002	.787/20
6895	201/		CAS	1.210	1.510	1.508/.002	.787/20
6899	202/ /6003		CAS	1.329	1.629	1.627/.002	.591/15
6900	202/ /6003		CAS	1.329	1.629	1.627/.002	.866/22
6901	202/ /6003		CAS	1.329	1.629	1.627/.002	.787/20
6901A	202/ /6003		CAS	1.329	1.529	1.527/.002	.787/20
8898*	202/ /6003	TW	STL	1.329	1.529	1.527/.002	.787/20
8898B	202/ /6003		INS	1.329	1.629	0.000/.000	.787/20
8899	202/ /6003		STL	1.329	1.629	1.627/.002	.591/15
8900	202/ /6003		STL	1.329	1.629	1.627/.002	.866/22
8900D	202/ /6003		OVZ	1.329	1.660	1.658/.002	.866/22
6903*	203/	TW	CAS	1.525	1.725	1.722/.003	.787/20
6904	203/		CAS	1.525	1.825	1.822/.003	.630/16
6905	203/		CAS	1.525	1.825	1.822/.003	.944/24
6906	203/		CAS	1.525	1.825	1.822/.003	.787/20
8903*	203/	TW	STL	1.525	1.725	1.722/.003	.787/20
8904	203/		STL	1.525	1.825	1.822/.003	.630/16
8904B	203/		INS	1.525	1.825	0.000/.000	.630/16
8905	203/		STL	1.525	1.825	1.822/.003	.945/24
8905D	203/		OVZ	1.525	1.856	1.853/.003	.945/24
6907*	/302/6004	TW	CAS	1.604	1.804	1.801/.003	.828/21
6908	/302/6004		CAS	1.604	1.904	1.901/.003	.669/17
6909	/302/6004		CAS	1.604	1.904	1.901/.003	1.024/26
6910	/302/6004		CAS	1.604	1.904	1.901/.003	.787/20
8907*	/302/6004	TW	STL	1.604	1.804	1.801/.003	.828/21
8908	/302/6004		STL	1.604	1.904	1.901/.003	.669/17
8908B	/302/6004		INS	1.604	1.904	0.000/.000	.669/17
8909	/302/6004		STL	1.604	1.904	1.901/.003	1.024/26
8909D	/302/6004		OVZ	1.604	1.935	1.932/.003	1.024/26
6911*	204/303/6005	TW	CAS	1.801	2.001	1.998/.003	.828/21
6912	204/303/6005		CAS	1.801	2.101	2.098/.003	.709/18
6913	204/303/6005		CAS	1.801	2.101	2.098/.003	1.102/28
6914	204/303/6005		CAS	1.801	2.101	2.098/.003	.787/20
8911*	204/303/6005	TW	STL	1.801	2.001	1.998/.003	.828/21
8912	204/303/6005		STL	1.801	2.101	2.098/.003	.709/18
8912B	204/303/6005		INS	1.801	2.101	0.000/.000	.709/18
8913	204/303/6005		STL	1.801	2.101	2.098/.003	1.102/28
8913D	204/303/6005		OVZ	1.801	2.132	2.129/.003	1.102/28
6915*	205/304	TW	CAS	1.998	2.198	2.195/.003	.866/22
6916	205/304		CAS	1.998	2.298	2.295/.003	.748/19
6917	205/304		CAS	1.998	2.298	2.295/.003	1.181/30
6918	205/304		CAS	1.998	2.298	2.295/.003	.866/22
8915*	205/304	TW	STL	1.998	2.198	2.195/.003	.866/22
8916	205/304		STL	1.998	2.298	2.295/.003	.748/19
8916B	205/304		INS	1.998	2.298	0.000/.000	.748/19

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8917	205/304	STL	1.998	2.298	2.295/.003	1.181/30
8917D	205/304	OVZ	1.998	2.329	2.326/.003	1.181/30
6891	/6006	CAS	2.115	2.415	2.412/.003	.775/19
6919*	206/305/6007	TW CAS	2.392	2.592	2.589/.003	1.181/30
6920	206/305/6007	CAS	2.392	2.692	2.689/.003	.906/23
6920A	206/305/6007	CAS	2.392	2.692	2.689/.003	1.181/30
6921	206/305/6007	CAS	2.392	2.692	2.689/.003	1.339/34
6922	206/305/6007	CAS	2.392	2.692	2.689/.003	1.575/40
6923	203/305/6007	CAS	2.392	2.692	2.689/.003	1.969/50
8919*	206/305/6007	TW STL	2.392	2.592	2.589/.003	1.181/30
8920	206/305/6007	STL	2.392	2.692	2.689/.003	.906/23
8920B	206/305/6007	INS	2.392	2.692	0.000/.000	.906/23
8921	206/305/6007	STL	2.392	2.692	2.689/.003	1.339/34
8921D	206/305/6007	OVZ	2.392	2.723	2.720/.003	1.339/34
6892	/6008	CAS	2.627	2.927	2.924/.003	.775/19
6924	207/306	CAS	2.785	3.085	3.081/.004	.984/025
6925	207/306	CAS	2.785	3.085	3.081/.004	1.496/038
6926	207/306	CAS	2.785	3.085	3.081/.004	1.969/050
6927*	207/306	TW CAS	2.785	3.005	3.001/.004	1.496/038
6927A*	207/306	TW CAS	2.785	3.005	3.001/.004	1.181/030
8924	207/306	STL	2.785	3.085	3.081/.004	.984/025
8924B	207/306	INS	2.785	3.085	0.000/.000	.984/025
8925	207/306	STL	2.785	3.085	3.081/.004	1.496/038
8925D	207/306	OVZ	2.785	3.116	3.112/.004	1.496/038
6928	208/307/6010	CAS	3.100	3.400	3.396/.004	1.024/026
6929	208/307/6010	CAS	3.100	3.400	3.396/.004	1.654/042
6930	208/307/6010	CAS	3.100	3.400	3.396/.004	1.968/050
6931*	208/307/6010	TW CAS	3.100	3.320	3.316/004	1.654/042
6931A*	208/307/6010	TW CAS	3.100	3.320	3.316/.004	1.181/030
8928	208/307/6010	STL	3.100	3.400	3.396/.004	1.024/026
8928B	208/307/6010	INS	3.100	3.400	0.000/.000	1.024/026
8929	208/307/6010	STL	3.100	3.400	3.396/.004	1.654/042
8929D	208/307/6010	OVZ	3.100	3.431	3.427/.004	1.654/042
6932	209/	CAS	3.297	3.597	3.592/.005	.945/024
6933	209/	CAS	3.297	3.597	3.592/.005	1.496/038
6934	209/	CAS	3.297	3.597	3.592/.005	1.181/030
6935*	209/	TW CAS	3.297	3.517	3.512/.005	1.496/.038
8932	209/	STL	3.297	3.597	3.592/.005	.945/024
8932B	209/	INS	3.297	3.597	0.000/.000	.945/024
8933	209/	STL	3.297	3.597	3.592/.005	1.496/038
8933D	209/	OVZ	3.297	3.628	3.623/.005	1.496/038
6936	210/308/6011	CAS	3.494	3.794	3.789/.005	1.142/029
6937	210/308/6011	CAS	3.494	3.794	3.789/.005	1.811/.046
6938	210/308/6011	CAS	3.494	3.794	3.789/.005	1.575/040
6939*	210/308/6011	TW CAS	3.494	3.714	3.709/.005	1.575/040

PART #	BEARING #	MATERIAL	I. D.	O.D.	RHB/PF	WIDTH
6939A*	210/308/6011	TW CAS	3.494	3.714	3.709/.005	1.181/030
8936	210/308/6011	STL	3.494	3.794	3.789/.005	1.142/029
8936B	210/308/6011	INS	3.494	3.794	0.000/.000	1.142/029
8937	210/308/6011	STL	3.494	3.794	3.789/.005	1.811/046
8937D	210/308/6011	OVZ	3.494	3.825	3.820/.005	1.811/046
6940	211/309/6013	CAS	3.888	4.188	4.183/.005	1.221/031
6941	211/309/6013	CAS	3.888	4.188	4.183/.005	1.969/050
6942	211/309/6013	CAS	3.888	4.188	4.183/.005	1.575/040
8940	211/309/6013	STL	3.888	4.188	4.183/.005	1.221/031
8940B	211/309/6013	INS	3.888	4.188	0.000/.000	1.221/031
8941	211/309/6013	STL	3.888	4.188	4.183/.005	1.969/050
8941D	211/309/6013	OVZ	3.888	4.219	4.214/.005	1.969/050
6944	212/310/6014	CAS	4.282	4.582	4.577/.005	1.299/033
6945	212/310/6014	CAS	4.282	4.582	4.577/.005	2.126/054
6946	212/310/6014	CAS	4.282	4.582	4.577/.005	1.575/040
8944	212/310/6014	STL	4.282	4.582	4.577/.005	1.299/033
8944B	212/310/6014	INS	4.282	4.582	0.000/.000	1.299/033
8945	212/310/6014	STL	4.282	4.582	4.577/.005	2.126/054
8945D	212/310/6014	OVZ	4.282	4.613	4.608/.005	2.126/054
6948	213/311	CAS	4.675	4.975	4.969/.006	1.457/037
6949	213/311	CAS	4.675	4.975	4.969/.006	2.283/058
6950	213/311	CAS	4.675	4.975	4.969/.006	1.969/050
8948	213/311	STL	4.675	4.975	4.969/.006	1.457/037
8948B	213/311	INS	4.675	4.975	0.000/.000	1.457/037
8949	213/311	STL	4.675	4.975	4.969/.006	2.283/058
8949D	213/311	OVZ	4.675	5.006	5.000/.006	2.283/058
6952	214/ /6016	CAS	4.872	5.172	5.166/.006	1.260/032
6953	214/ /6016	CAS	4.872	5.172	5.166/.006	1.890/048
8952	214/ /6016	STL	4.872	5.172	5.166/.006	1.260/032
8952B	214/ /6016	INS	4.872	5.172	0.000/.000	1.260/032
8953	214/ /6016	STL	4.872	5.172	5.166/.006	1.890/048
8953D	214/ /6016	OVZ	4.872	5.230	5.197/.006	1.890/048
6957	215/312/6017	CAS	5.069	5.369	5.363/.006	1.535/039
6958	215/312/6017	CAS	5.069	5.369	5.363/.006	2.441/062
8957	215/312/6017	STL	5.069	5.369	5.363/.006	1.535/036
8957B	215/312/6017	INS	5.069	5.369	0.000/.000	1.535/039
8958	215/312/6017	STL	5.069	5.369	5.363/.006	2.441/062
8958D	215/312/6017	OVZ	5.069	5.400	5.394/.006	2.441/062
6961	216/313/6018	CAS	5.463	5.763	5.756/.007	1.614/041
6962	216/313/6018	CAS	5.463	5.763	5.756/.007	2.589/066
6963	216/313/6018	CAS	5.463	5.763	5.756/.007	1.969/050
6964	216/313/6018	CAS	5.463	5.763	5.756/.007	2.362/060
8961	216/313/6018	STL	5.463	5.763	5.756/.007	1.614/041
8961B	216/313/6018	INS	5.463	5.763	0.000/.000	1.614/041
8962	216/313/6018	STL	5.463	5.763	5.756/.007	2.598/066

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8962D	216/313/6018	OVZ	5.463	5.794	5.787/.007	2.598/066
6965	217/314/6020	CAS	5.857	6.157	6.150/.007	1.693/043
6966	217/314/6020	CAS	5.857	6.157	6.150/.007	2.756/070
6967	217/314/6020	CAS	5.857	6.157	6.150/.007	1.969/050
6968	217/314/6020	CAS	5.857	6.157	6.150/.007	2.362/060
8965	217/314/6020	STL	5.857	6.157	6.150/.007	1.693/043
8965B	217/314/6020	INS	5.857	6.157	0.000/.000	1.693/043
8966	217/314/6020	STL	5.857	6.157	6.150/.007	2.756/070
8966D	217/314/6020	OVZ	5.857	6.188	6.181/.007	2.756/070
6969	218/315/6021	CAS	6.250	6.550	6.543/.007	1.772/045
6970	218/315/6021	CAS	6.250	6.550	6.543/.007	2.913/074
6971	218/315/6021	CAS	6.250	6.550	6.543/.007	1.575/040
6972	218/315/6021	CAS	6.250	6.550	6.543/.007	2.362/060
8969	218/315/6021	STL	6.250	6.550	6.543/.007	1.772/045
8969B	218/315/6021	INS	6.250	6.550	0.000/.000	1.772/045
8970	218/315/6021	STL	6.250	6.550	6.543/.007	2.913/074
8970D	218/315/6021	OVZ	6.250	6.581	6.574/.007	2.913/074
6973	219/316/6022	CAS	6.644	6.944	6.936/.008	1.850/047
6974	219/316/6022	CAS	6.644	6.944	6.936/.008	3.071/078
6975	219/316/6022	CAS	6.644	6.944	6.936/.008	2.362/060
6976	219/316/6022	CAS	6.644	6.944	6.936/.008	2.756/070
8973	219/316/6022	STL	6.644	6.944	6.936/.008	1.850/047
8973B	219/316/6022	INS	6.644	6.944	0.000/.000	1.850/047
8974	219/316/6022	STL	6.644	6.944	6.936/.008	3.071/078
8974D	219/316/6022	OVZ	6.644	6.975	6.967/.008	3.071/078
6977	220/317/6027	CAS	7.038	7.338	7.330/.008	1.929/049
6978	220/317/6024	CAS	7.038	7.338	7.330/.008	3.228/082
6979	220/317/6024	CAS	7.038	7.338	7.330/.008	2.362/060
6980	220/317/6024	CAS	7.038	7.338	7.330/.008	2.756/070
8977	220/317/6024	STL	7.038	7.338	7.330/.008	1.929/049
8977B	220/317/6024	INS	7.038	7.338	0.000/.000	1.929/049
8978	220/317/6024	STL	7.038	7.338	7.330/.008	3.229/082
8978D	220/317/6024	OVZ	7.038	7.369	7.361/.008	3.229/082
6981	221/318	CAS	7.431	7.731	7.722/.009	2.008/051
6982	221/318	CAS	7.431	7.731	7.722/.009	3.386/086
6983	221/318	CAS	7.431	7.731	7.722/.009	2.362/060
6984	221/318	CAS	7.431	7.731	7.722/.009	2.756/070
8981	221/318	STL	7.431	7.731	7.722/.009	2.008/051
8981B	221/318	INS	7.431	7.731	0.000/.000	2.008/051
8982	221/318	STL	7.431	7.731	7.722/.009	3.386/086
8982D	221/318	OVZ	7.431	7.762	7.753/.009	3.386/086
6985	222/319/6026	CAS	7.825	8.125	8.116/.009	1.987/050
6986	222/319/6026	CAS	7.825	8.125	8.116/.009	2.087/053
6987	222/319/6026	CAS	7.825	8.125	8.116/.009	3.544/090
6988	222/319/6026	CAS	7.825	8.125	8.116/.009	2.756/070

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6989	222/319/6026	CAS	7.825	8.125	8.116/.009	3.150/080
8986	222/319/6026	STL	7.825	8.125	8.116/.009	2.087/053
8986B	222/319/6026	INS	7.825	8.125	0.000/.000	2.087/053
8987	222/319/6026	STL	7.825	8.125	8.116/.009	3.543/090
8987D	222/319/6026	OVZ	7.825	8.156	8.147/.009	3.543/090
6991	224/320	CAS	8.416	8.716	8.706/.010	2.244/057
6992	224/320	CAS	8.416	8.716	8.706/.010	3.701/094
6993	224/320	CAS	8.416	8.716	8.706/.010	2.756/070
8991	224/320	STL	8.416	8.716	8.706/.010	2.244/057
8991B	224/320	INS	8.416	8.716	0.000/.000	2.244/057
8992	224/320	STL	8.416	8.716	8.706/.010	3.701/094
8992D	224/320	OVZ	8.416	8.747	8.737/.010	3.701/094
7010	226/	CAS	9.007	9.307	9.297/.010	2.362/060
7010-1	226/	CAS	9.007	9.307	9.297/.010	2.755/070
7010-2	226/	CAS	9.007	9.307	9.297/.010	3.150/080
7010-3	226/	CAS	9.007	9.307	9.297/.010	3.543/090
9010	226/	STL	9.007	9.307	9.297/.010	2.750/070
9010B	226/	INS	9.007	9.307	0.000/.000	2.750/070
7012	228/	CAS	9.793	10.093	10.083/.010	2.750/070
7012-1	228/	CAS	9.793	10.093	10.083/.010	3.150/080
7012-2	228/	CAS	9.793	10.093	10.083/.010	3.543/090
7012-3	228/	CAS	9.793	10.093	10.083/.010	3.937/100
7012-4	228/	CAS	9.793	10.093	10.083/.010	4.330/110
9012	228/	STL	9.793	10.093	10.083/.010	2.750/070
9012B	228/	INS	9.793	10.093	0.000/.000	2.750/070
7014	230/	CAS	10.582	10.882	10.871/.011	2.756/070
7014-1	230/	CAS	10.582	10.882	10.871/.011	3.150/080
7014-2	230/	CAS	10.582	10.882	10.871/.011	3.543/090
7014-3	230/	CAS	10.582	10.882	10.871/.011	3.937/100
7014-4	230/	CAS	10.582	10.882	10.871/.011	4.330/110
9014	230/	STL	10.582	10.882	10.871/.011	3.150/080
9014B	230/	INS	10.582	10.882	0.000/.000	3.150/080
7016	321/	CAS	8.809	9.109	9.099/.010	2.362/060
7016-1	321/	CAS	8.809	9.109	9.099/.010	2.755/070
7016-2	321/	CAS	8.809	9.109	9.099/.010	3.150/080
7016-3	321/	CAS	8.809	9.109	9.099/.010	3.540/090
9016	321/	STL	8.809	9.109	9.099/.010	3.540/090
9016B	321/	INS	8.809	9.109	0.000/.000	3.540/090
6996	322/	CAS	9.400	9.700	9.690/.010	2.362/060
6997	322/	CAS	9.400	9.700	9.690/.010	3.937/100
8996	322/	STL	9.400	9.700	9.690/.010	2.362/090
8996B	322/	INS	9.400	9.700	0.000/.000	2.362/060
8997	322/	STL	9.400	9.700	9.690/.010	3.937/100
8997D	322/	OVZ	9.400	9.731	9.721/.010	3.937/100
6998	324/	CAS	10.188	10.488	10.477/.011	2.756/070

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6999	324/	CAS	10.188	10.488	10.477/.011	4.330/110
8998	324/	STL	10.188	10.488	10.477/.011	2.756/070
8998B	324/	INS	10.188	10.488	0.000/.000	2.756/070
8999	324/	STL	10.188	10.488	10.477/.011	4.330/110
8999D	324/	OVZ	10.188	10.519	10.508/.011	4.330/110
7017	326/	CAS	10.975	11.275	11.263/.012	3.149/080
7017-1	326/	CAS	10.975	11.275	11.263/.012	3.540/090
7017-2	326/	CAS	10.975	11.275	11.263/.012	3.937/100
7017-3	326/	CAS	10.975	11.275	11.263/.012	4.331/110
7017-4	326/	CAS	10.975	11.275	11.263/.012	4.724/120
9017	326/	STL	10.975	11.275	11.263/.012	3.540/090
9017B	326/	INS	10.975	11.275	0.000/.000	3.540/090
7019	328/	CAS	11.762	12.062	12.050/.012	3.150/080
7019-1	328/	CAS	11.762	12.062	12.040/.012	3.543/090
7019-2	328/	CAS	11.762	12.062	12.050/.012	3.937/100
7019-3	328/	CAS	11.762	12.062	12.050/.012	4.330/110
7019-4	328/	CAS	11.762	12.062	12.050/.012	4.724/120
9019	328/	STL	11.762	12.062	12.050/.012	3.900/100
9019B	328/	INS	11.762	12.062	0.000/.000	3.900/100
7022	330/	CAS	12.550	12.850	12.837/.013	4.330/110
9022	330/	STL	12.550	12.850	12.837/.013	4.330/110
9022B	330/	INS	12.550	12.850	0.000/.000	4.330/110
9024	332/	STL	13.336	13.636	13.622/.014	4.300/110
9024B	332/	INS	13.336	13.636	00.000/.000	4.300/110
7034	232/	CAS	11.368	11.668	11.656/.012	3.150/080
7034-1	232/	CAS	11.368	11.668	11.656/.012	3.543/090
7034-2	232/	CAS	11.368	11.668	11.656/.012	3.937/100
7034-3	232/	CAS	11.368	11.668	11.656/.012	4.330/110
7034-4	232/	CAS	11.368	11.668	11.656/.012	4.724/120
9034	232/	STL	11.368	11.668	11.656/.012	3.000/076
9034B	232/	INS	11.368	11.668	00.000/.000	3.000/076
9036	234/	STL	12.155	12.455	12.442/.013	3.100/080
9036B	234/	INS	12.155	12.455	00.000/.000	3.100/080
9038	236/	STL	12.549	12.849	12.836/.013	3.100/080
9038B	236/	INS	12.549	12.849	00.000/.000	3.100/080
9040	238/	STL	13.336	13.636	13.622/.014	4.300/110
9040B	238/	INS	13.336	13.636	00.000/.000	4.300/110
9042	240/	STL	14.173	14.473	14.458/.015	3.900/100
9042B	240/	INS	14.173	14.473	00.000/.000	3.900/100

*	=	<i>THIN WALL</i>
B	=	<i>INSULATED</i>
D	=	<i>OVERSIZED</i>
STL	=	<i>STEEL MATERIAL</i>
CAS	=	<i>CAST MATERIAL</i>
INS	=	<i>INSULATED</i>
PF	=	<i>PRESSED FIT</i>
RHB	=	<i>RECOMMENDED HOUSING BORE</i>
WIDTH	=	<i>ENGLISH/METRIC</i>

EM - Quik Sleeve

Available in 2 materials, 1026 steel and class 35-40 grey iron.
Common stock in bearing sizes from 200-240 and 302-332

Upsize Sleeves

Available from stock in the 1026 steel material. These sleeves are designed 1/32" larger on the O. D. t O. D. than the standard sizes. They are used in endbells that have been previously sleeved. They are designated with a "D" at the end of their part number.

Thin Wall Sleeves

Available in both steel and cast. These sleeves are designed .100-.080 smaller on the O. D. than the standard sizes. They are used in endbells that have little room to have material removed. Designated with a "TW".

Thermoplastic Polymer Insulated Sleeves

Available in steel material. They are used to keep current from passing through the bearing that would cause fluting and pitting. Designated with a "B" at the end of their part number.

Special Sizes, Materials and Quantities

Whatever your need, we have the ability to respond.
Please call for pricing on any sleeve requirement.