

Split Pillow Block Interchange

ISO-GARD® | GUARDIAN™ | MICRO-TEC® II

Block Type	Block Number	LER Ring	Shaft diameter (in.)	Bore (in.)	METALLIC			COMPOSITE
					SPLIT GUARDIAN™	SOLID GUARDIAN™	SOLID MICRO-TEC® II	SOLID ISO-GARD®
SAF	308	17	1.438	2.063	29716-5432	29616-5432	29116-5432	29516-5432
SAF	509	17	1.438	2.063	29716-5432	29616-5432	29116-5432	29516-5432
SAF	609	17	1.438	2.063	29716-5432	29616-5432	29116-5432	29516-5432
SAF	509	18	1.500	2.063	29716-7128	29616-7128	29116-7128	29516-7128
SAF	609	18	1.500	2.063	29716-7128	29616-7128	29116-7128	29516-7128
SAF	309	20	1.688	2.313	29716-7129	29616-7129	29116-7129	29516-7129
SAF	510	20	1.688	2.313	29716-7129	29616-7129	29116-7129	29516-7129
SAF	610	20	1.688	2.313	29716-7129	29616-7129	29116-7129	29516-7129
SAF	310	23	1.875	2.563	29716-7362	29616-7362	29116-7362	29516-7362
SAF	511	23	1.875	2.563	29716-7362	29616-7362	29116-7362	29516-7362
SAF	611	23	1.875	2.563	29716-7362	29616-7362	29116-7362	29516-7362
SAF	308	24	1.938	2.563	29716-7092	29616-7092	29116-7092	29516-7092
SAF	511	24	1.938	2.563	29716-7092	29616-7092	29116-7092	29516-7092
SAF	611	24	1.938	2.563	29716-7092	29616-7092	29116-7092	29516-7092
SAF	311	27	2.063	2.823	29716-7078	29616-7078	29116-7078	29516-7078
SAF	513	27	2.063	2.823	29716-7078	29616-7078	29116-7078	29516-7078
SAF	309	28	2.125	2.823	29716-4365	29616-4365	29116-4365	29516-4365
SAF	513	28	2.125	2.823	29716-4365	29616-4365	29116-4365	29516-4365
SAF	312	32	2.188	2.938	29716-7105	29616-7105	29116-7105	29516-7105
SAF	513	29	2.188	2.823	29716-7093	29616-7093	29116-7093	29516-7093
SAF	613	32	2.188	2.938	29716-7105	29616-7105	29116-7105	29516-7105
SAF	312	33	2.250	2.938	29716-7076	29616-7076	29116-7076	29516-7076
SAF	613	33	2.250	2.938	29716-7076	29616-7076	29116-7076	29516-7076
SAF	210	35	2.375	2.948	29716-7081	29616-7081	29116-7081	29516-7081
SAF	310	35	2.375	2.948	29716-7081	29616-7081	29116-7081	29516-7081
SAF	213	37	2.438	3.188	29716-7082	29616-7082	29116-7082	29516-7082
SAF	313	37	2.438	3.188	29716-7082	29616-7082	29116-7082	29516-7082
SAF	515	37	2.438	3.188	29716-7082	29616-7082	29116-7082	29516-7082
SAF	615	37	2.438	3.188	29716-7082	29616-7082	29116-7082	29516-7082
SAF	213	38	2.500	3.188	29716-7083	29616-7083	29116-7083	29516-7083
SAF	313	38	2.500	3.188	29716-7083	29616-7083	29116-7083	29516-7083
SAF	515	38	2.500	3.188	29716-7083	29616-7083	29116-7083	29516-7083
SAF	615	38	2.500	3.188	29716-7083	29616-7083	29116-7083	29516-7083
SAF	311	40	2.563	3.198	29716-7079	29616-7079	29116-7079	29516-7079
SAF	314	44	2.688	3.563	29716-7094	29616-7094	29116-7094	29516-7094
SAF	516	44	2.688	3.563	29716-7094	29616-7094	29116-7094	29516-7094
SAF	616	44	2.688	3.563	29716-7094	29616-7094	29116-7094	29516-7094
SAF	213	51	2.813	3.813	29716-0313	29616-0313	29116-0313	29516-0313
SAF	215	46	2.813	3.563	29716-7085	29616-7085	29116-7085	29516-7085
SAF	216	51	2.813	3.813	29716-0313	29616-0313	29116-0313	29516-0313
SAF	312	46	2.813	3.563	29716-7085	29616-7085	29116-7085	29516-7085
SAF	313	51	2.813	3.813	29716-0313	29616-0313	29116-0313	29516-0313
SAF	315	46	2.813	3.563	29716-7085	29616-7085	29116-7085	29516-7085
SAF	517	51	2.813	3.813	29716-0313	29616-0313	29116-0313	29516-0313
SAF	215	47	2.875	3.563	29716-7077	29616-7077	29116-7077	29516-7077
SAF	312	47	2.875	3.563	29716-7077	29616-7077	29116-7077	29516-7077
SAF	315	47	2.875	3.563	29716-7077	29616-7077	29116-7077	29516-7077
SAF	213	53	2.938	3.813	29716-7095	29616-7095	29116-7095	29516-7095

GARLOCK SPLIT PILLOW BLOCK

Block Type	Block Number	LER Ring	Shaft diameter (in.)	Bore (in.)	METALLIC			COMPOSITE
					SPLIT GUARDIAN™	SOLID GUARDIAN™	SOLID MICRO-TEC® II	SOLID ISO-GARD®
SAF	216	53	2.938	3.813	29716-7095	29616-7095	29116-7095	29516-7095
SAF	313	53	2.938	3.813	29716-7095	29616-7095	29116-7095	29516-7095
SAF	517	53	2.938	3.813	29716-7095	29616-7095	29116-7095	29516-7095
SAF	617	184	2.938	3.940	29716-7106	29616-7106	29116-7106	29516-7106
SAF	213	54	3.000	3.813	29716-7070	29616-7070	29116-7070	29516-7070
SAF	216	54	3.000	3.813	29716-7070	29616-7070	29116-7070	29516-7070
SAF	313	54	3.000	3.813	29716-7070	29616-7070	29116-7070	29516-7070
SAF	316	60	3.000	3.940	29716-7211	29616-7211	29116-7211	29516-7211
SAF	517	54	3.000	3.813	29716-7070	29616-7070	29116-7070	29516-7070
SAF	213	55	3.063	3.813	29716-7084	29616-7084	29116-7084	29516-7084
SAF	216	55	3.063	3.813	29716-7084	29616-7084	29116-7084	29516-7084
SAF	313	55	3.063	3.813	29716-7084	29616-7084	29116-7084	29516-7084
SAF	217	63	3.188	4.083	29716-7156	29616-7156	29116-7156	29516-7156
SAF	314	63	3.188	4.083	29716-7156	29616-7156	29116-7156	29516-7156
SAF	317	188	3.188	4.335	29716-5131	29616-5131	29116-5131	29516-5131
SAF	518	188	3.188	4.335	29716-5131	29616-5131	29116-5131	29516-5131
SAF	618	188	3.188	4.335	29716-5131	29616-5131	29116-5131	29516-5131
SAF	218	191	3.375	4.335	29716-5124	29616-5124	29116-5124	29516-5124
SAF	318	191	3.375	4.335	29716-5124	29616-5124	29116-5124	29516-5124
SAF	215	79	3.438	4.333	29716-7086	29616-7086	29116-7086	29516-7086
SAF	216	79	3.438	4.333	29716-7086	29616-7086	29116-7086	29516-7086
SAF	220	102	3.438	4.460	29716-7112	29616-7112	29116-7112	29516-7112
SAF	315	79	3.438	4.333	29716-7086	29616-7086	29116-7086	29516-7086
SAF	520	102	3.438	4.460	29716-7112	29616-7112	29116-7112	29516-7112
SAF	620	102	3.438	4.460	29716-7112	29616-7112	29116-7112	29516-7112
SAF	215	80	3.500	4.333	29716-7114	29616-7114	29116-7114	29516-7114
SAF	216	80	3.500	4.333	29716-7114	29616-7114	29116-7114	29516-7114
SAF	220	103	3.500	4.460	29716-7182	29616-7182	29116-7182	29516-7182
SAF	315	80	3.500	4.333	29716-7114	29616-7114	29116-7114	29516-7114
SAF	520	103	3.500	4.460	29716-7182	29616-7182	29116-7182	29516-7182
SAF	620	103	3.500	4.460	29716-7182	29616-7182	29116-7182	29516-7182
SAF	215	82	3.625	4.333	29716-7071	29616-7071	29116-7071	29516-7071
SAF	216	82	3.625	4.333	29716-7071	29616-7071	29116-7071	29516-7071
SAF	315	82	3.625	4.333	29716-7071	29616-7071	29116-7071	29516-7071
SAF	316	84	3.625	4.773	29716-7210	29616-7210	29116-7210	29516-7210
SAF	220	106	3.813	4.772	29716-7087	29616-7087	29116-7087	29516-7087
SAF	320	106	3.813	4.772	29716-7087	29616-7087	29116-7087	29516-7087
SAF	217	89	3.938	4.708	29716-7158	29616-7158	29116-7158	29516-7158
SAF	317	109	3.938	4.960	29716-7098	29616-7098	29116-7098	29516-7098
SAF	522	109	3.938	4.960	29716-7098	29616-7098	29116-7098	29516-7098
SAF	622	109	3.938	4.960	29716-7098	29616-7098	29116-7098	29516-7098
SAF	317	110	4.000	4.960	29716-7175	29616-7175	29116-7175	29516-7175
SAF	522	110	4.000	4.960	29716-7175	29616-7175	29116-7175	29516-7175
SAF	622	110	4.000	4.960	29716-7175	29616-7175	29116-7175	29516-7175
SAF	24	112	4.125	5.230	29716-7137	29616-7137	29116-7137	29516-7137
SAF	218	112	4.125	5.230	29716-7137	29616-7137	29116-7137	29516-7137
SAF	222	112	4.125	5.230	29716-7137	29616-7137	29116-7137	29516-7137
SAF	318	112	4.125	5.230	29716-7137	29616-7137	29116-7137	29516-7137
SAF	322	112	4.125	5.230	29716-7137	29616-7137	29116-7137	29516-7137
SAF	524	112	4.125	5.230	29716-7137	29616-7137	29116-7137	29516-7137
SAF	624	112	4.125	5.230	29716-7137	29616-7137	29116-7137	29516-7137
SAF	24	113	4.188	5.230	29716-7088	29616-7088	29116-7088	29516-7088
SAF	218	113	4.188	5.230	29716-7088	29616-7088	29116-7088	29516-7088
SAF	222	113	4.188	5.230	29716-7088	29616-7088	29116-7088	29516-7088

GARLOCK SPLIT PILLOW BLOCK

Block Type	Block Number	LER Ring	Shaft diameter (in.)	Bore (in.)	METALLIC			COMPOSITE
					SPLIT GUARDIAN™	SOLID GUARDIAN™	SOLID MICRO-TEC® II	SOLID ISO-GARD®
SAF	318	113	4.188	5.230	29716-7088	29616-7088	29116-7088	29516-7088
SAF	322	113	4.188	5.230	29716-7088	29616-7088	29116-7088	29516-7088
SAF	524	113	4.188	5.230	29716-7088	29616-7088	29116-7088	29516-7088
SAF	624	113	4.188	5.230	29716-7088	29616-7088	29116-7088	29516-7088
SAF	24	114	4.250	5.230	29716-2536	29616-2536	29116-2536	29516-2536
SAF	218	114	4.250	5.230	29716-2536	29616-2536	29116-2536	29516-2536
SAF	222	114	4.250	5.230	29716-2536	29616-2536	29116-2536	29516-2536
SAF	318	114	4.250	5.230	29716-2536	29616-2536	29116-2536	29516-2536
SAF	322	114	4.250	5.230	29716-2536	29616-2536	29116-2536	29516-2536
SAF	524	114	4.250	5.230	29716-2536	29616-2536	29116-2536	29516-2536
SAF	624	114	4.250	5.230	29716-2536	29616-2536	29116-2536	29516-2536
SAF	26	117	4.438	5.543	29716-7099	29616-7099	29116-7099	29516-7099
SAF	220	117	4.438	5.543	29716-7099	29616-7099	29116-7099	29516-7099
SAF	224	117	4.438	5.543	29716-7099	29616-7099	29116-7099	29516-7099
SAF	320	117	4.438	5.543	29716-7099	29616-7099	29116-7099	29516-7099
SAF	324	117	4.438	5.543	29716-7099	29616-7099	29116-7099	29516-7099
SAF	526	117	4.438	5.543	29716-7099	29616-7099	29116-7099	29516-7099
SAF	626	117	4.438	5.543	29716-7099	29616-7099	29116-7099	29516-7099
SAF	26	118	4.500	5.543	29716-7135	29616-7135	29116-7135	29516-7135
SAF	220	118	4.500	5.543	29716-7135	29616-7135	29116-7135	29516-7135
SAF	224	118	4.500	5.543	29716-7135	29616-7135	29116-7135	29516-7135
SAF	320	118	4.500	5.543	29716-7135	29616-7135	29116-7135	29516-7135
SAF	324	118	4.500	5.543	29716-7135	29616-7135	29116-7135	29516-7135
SAF	526	118	4.500	5.543	29716-7135	29616-7135	29116-7135	29516-7135
SAF	626	118	4.500	5.543	29716-7135	29616-7135	29116-7135	29516-7135
SAF	220	119	4.563	5.543	29716-7090	29616-7090	29116-7090	29516-7090
SAF	224	119	4.563	5.543	29716-7090	29616-7090	29116-7090	29516-7090
SAF	320	119	4.563	5.543	29716-7090	29616-7090	29116-7090	29516-7090
SAF	324	119	4.563	5.543	29716-7090	29616-7090	29116-7090	29516-7090
SAF	28	121	4.875	5.980	29716-7089	29616-7089	29116-7089	29516-7089
SAF	222	121	4.875	5.980	29716-7089	29616-7089	29116-7089	29516-7089
SAF	226	121	4.875	5.980	29716-7089	29616-7089	29116-7089	29516-7089
SAF	322	121	4.875	5.980	29716-7089	29616-7089	29116-7089	29516-7089
SAF	326	121	4.875	5.980	29716-7089	29616-7089	29116-7089	29516-7089
SAF	528	121	4.875	5.980	29716-7089	29616-7089	29116-7089	29516-7089
SAF	628	121	4.875	5.980	29716-7089	29616-7089	29116-7089	29516-7089
SAF	28	122	4.938	5.980	29716-7100	29616-7100	29116-7100	29516-7100
SAF	222	122	4.938	5.980	29716-7100	29616-7100	29116-7100	29516-7100
SAF	226	122	4.938	5.980	29716-7100	29616-7100	29116-7100	29516-7100
SAF	322	122	4.938	5.980	29716-7100	29616-7100	29116-7100	29516-7100
SAF	326	122	4.938	5.980	29716-7100	29616-7100	29116-7100	29516-7100
SAF	528	122	4.938	5.980	29716-7100	29616-7100	29116-7100	29516-7100
SAF	628	122	4.938	5.980	29716-7100	29616-7100	29116-7100	29516-7100
SAF	30	125	5.188	6.375	29716-5311	29616-5311	29116-5311	29516-5311
SAF	224	125	5.188	6.375	29716-5311	29616-5311	29116-5311	29516-5311
SAF	228	125	5.188	6.375	29716-5311	29616-5311	29116-5311	29516-5311
SAF	324	125	5.188	6.375	29716-5311	29616-5311	29116-5311	29516-5311
SAF	328	125	5.188	6.375	29716-5311	29616-5311	29116-5311	29516-5311
SAF	530	125	5.188	6.375	29716-5311	29616-5311	29116-5311	29516-5311
SAF	630	125	5.188	6.375	29716-5311	29616-5311	29116-5311	29516-5311
SAF	30	127	5.313	6.375	29716-7072	29616-7072	29116-7072	29516-7072
SAF	224	127	5.313	6.375	29716-7072	29616-7072	29116-7072	29516-7072
SAF	228	127	5.313	6.375	29716-7072	29616-7072	29116-7072	29516-7072
SAF	324	127	5.313	6.375	29716-7072	29616-7072	29116-7072	29516-7072

GARLOCK SPLIT PILLOW BLOCK

Block Type	Block Number	LER Ring	Shaft diameter (in.)	Bore (in.)	METALLIC			COMPOSITE
					SPLIT GUARDIAN™	SOLID GUARDIAN™	SOLID MICRO-TEC® II	SOLID ISO-GARD®
SAF	328	127	5.313	6.375	29716-7072	29616-7072	29116-7072	29516-7072
SAF	32	130	5.438	6.750	29716-7103	29616-7103	29116-7103	29516-7103
SAF	532	130	5.438	6.750	29716-7103	29616-7103	29116-7103	29516-7103
SAF	632	130	5.438	6.750	29716-7103	29616-7103	29116-7103	29516-7103
SAF	32	131	5.500	6.750	29716-7150	29616-7150	29116-7150	29516-7150
SAF	532	131	5.500	6.750	29716-7150	29616-7150	29116-7150	29516-7150
SAF	632	131	5.500	6.750	29716-7150	29616-7150	29116-7150	29516-7150
SAF	226	134	5.750	6.938	29716-7126	29616-7126	29116-7126	29516-7126
SAF	230	134	5.750	6.938	29716-7126	29616-7126	29116-7126	29516-7126
SAF	326	134	5.750	6.938	29716-7126	29616-7126	29116-7126	29516-7126
SAF	330	134	5.750	6.938	29716-7126	29616-7126	29116-7126	29516-7126
SAF	226	136	5.875	6.938	29716-7125	29616-7125	29116-7125	29516-7125
SAF	230	136	5.875	6.938	29716-7125	29616-7125	29116-7125	29516-7125
SAF	326	136	5.875	6.938	29716-7125	29616-7125	29116-7125	29516-7125
SAF	330	136	5.875	6.938	29716-7125	29616-7125	29116-7125	29516-7125
SAF	34	140	5.938	7.343	29716-7110	29616-7110	29116-7110	29516-7110
SAF	232	140	5.938	7.343	29716-7110	29616-7110	29116-7110	29516-7110
SAF	332	140	5.938	7.343	29716-7110	29616-7110	29116-7110	29516-7110
SAF	534	140	5.938	7.343	29716-7110	29616-7110	29116-7110	29516-7110
SAF	634	140	5.938	7.343	29716-7110	29616-7110	29116-7110	29516-7110
SAF	34	141	6.000	7.343	29716-5504	29616-5504	29116-5504	29516-5504
SAF	232	141	6.000	7.343	29716-5504	29616-5504	29116-5504	29516-5504
SAF	332	141	6.000	7.343	29716-5504	29616-5504	29116-5504	29516-5504
SAF	531	141	6.000	7.343	29716-5504	29616-5504	29116-5504	29516-5504
SAF	634	141	6.000	7.343	29716-5504	29616-5504	29116-5504	29516-5504
SAF	232	142	6.063	7.343	29716-7074	29616-7074	29116-7074	29516-7074
SAF	332	142	6.063	7.343	29716-7074	29616-7074	29116-7074	29516-7074
SAF	228	144	6.250	7.343	29716-7073	29616-7073	29116-7073	29516-7073
SAF	328	144	6.250	7.343	29716-7073	29616-7073	29116-7073	29516-7073
SAF	36	148	6.438	7.780	29716-7104	29616-7104	29116-7104	29516-7104
SAF	234	148	6.438	7.780	29716-7104	29616-7104	29116-7104	29516-7104
SAF	334	148	6.438	7.780	29716-7104	29616-7104	29116-7104	29516-7104
SAF	536	148	6.438	7.780	29716-7104	29616-7104	29116-7104	29516-7104
SAF	36	149	6.500	7.780	29716-0409	29616-0409	29116-0409	29516-0409
SAF	234	149	6.500	7.780	29716-0409	29616-0409	29116-0409	29516-0409
SAF	334	149	6.500	7.780	29716-0409	29616-0409	29116-0409	29516-0409
SAF	536	149	6.500	7.780	29716-0409	29616-0409	29116-0409	29516-0409
SAF	230	151	6.625	7.718	29716-7127	29616-7127	29116-7127	29516-7127
SAF	330	151	6.625	7.718	29716-7127	29616-7127	29116-7127	29516-7127
SAF	38	154	6.875	8.383	29716-7191	29616-7191	29116-7191	29516-7191
SAF	232	154	6.875	8.383	29716-7191	29616-7191	29116-7191	29516-7191
SAF	236	154	6.875	8.383	29716-7191	29616-7191	29116-7191	29516-7191
SAF	332	154	6.875	8.383	29716-7191	29616-7191	29116-7191	29516-7191
SAF	538	154	6.875	8.383	29716-7191	29616-7191	29116-7191	29516-7191
SAF	638	154	6.875	8.383	29716-7191	29616-7191	29116-7191	29516-7191
SAF	38	155	6.938	8.383	29716-7107	29616-7107	29116-7107	29516-7107
SAF	232	155	6.938	8.383	29716-7107	29616-7107	29116-7107	29516-7107
SAF	236	155	6.938	8.383	29716-7107	29616-7107	29116-7107	29516-7107
SAF	332	155	6.938	8.383	29716-7107	29616-7107	29116-7107	29516-7107
SAF	538	155	6.938	8.383	29716-7107	29616-7107	29116-7107	29516-7107
SAF	638	155	6.938	8.383	29716-7107	29616-7107	29116-7107	29516-7107
SAF	38	156	7.000	8.383	29716-7187	29616-7187	29116-7187	29516-7187
SAF	232	156	7.000	8.383	29716-7187	29616-7187	29116-7187	29516-7187
SAF	236	156	7.000	8.383	29716-7187	29616-7187	29116-7187	29516-7187

GARLOCK SPLIT PILLOW BLOCK

Block Type	Block Number	LER Ring	Shaft diameter (in.)	Bore (in.)	METALLIC			COMPOSITE
					SPLIT GUARDIAN™	SOLID GUARDIAN™	SOLID MICRO-TEC® II	SOLID ISO-GARD®
SAF	332	156	7.000	8.383	29716-7187	29616-7187	29116-7187	29516-7187
SAF	538	156	7.000	8.383	29716-7187	29616-7187	29116-7187	29516-7187
SAF	638	156	7.000	8.383	29716-7187	29616-7187	29116-7187	29516-7187
SAF	40	159	7.188	8.570	29716-7195	29616-7195	29116-7195	29516-7195
SAF	238	159	7.188	8.570	29716-7195	29616-7195	29116-7195	29516-7195
SAF	338	159	7.188	8.570	29716-7195	29616-7195	29116-7195	29516-7195
SAF	540	159	7.188	8.570	29716-7195	29616-7195	29116-7195	29516-7195
SAF	640	159	7.188	8.570	29716-7195	29616-7195	29116-7195	29516-7195
SAF	40	160	7.250	8.570	29716-7226	29616-7226	29116-7226	29516-7226
SAF	238	160	7.250	8.570	29716-7226	29616-7226	29116-7226	29516-7226
SAF	338	160	7.250	8.570	29716-7226	29616-7226	29116-7226	29516-7226
SAF	540	160	7.250	8.570	29716-7226	29616-7226	29116-7226	29516-7226
SAF	640	160	7.250	8.570	29716-7226	29616-7226	29116-7226	29516-7226
SAF	234	161	7.437	8.945	29716-7146	29616-7146	29116-7146	29516-7146
SAF	240	161	7.437	8.945	29716-7146	29616-7146	29116-7146	29516-7146
SAF	334	161	7.437	8.945	29716-7146	29616-7146	29116-7146	29516-7146
SAF	340	161	7.437	8.945	29716-7146	29616-7146	29116-7146	29516-7146
SAF	234	164	7.625	8.945	29716-7230	29616-7230	29116-7230	29516-7230
SAF	240	164	7.625	8.945	29716-7230	29616-7230	29116-7230	29516-7230
SAF	334	164	7.625	8.945	29716-7230	29616-7230	29116-7230	29516-7230
SAF	340	164	7.625	8.945	29716-7230	29616-7230	29116-7230	29516-7230
SAF	44	165	7.813	9.340	29716-7190	29616-7190	29116-7190	29516-7190
SAF	236	165	7.813	9.340	29716-7190	29616-7190	29116-7190	29516-7190
SAF	544	165	7.813	9.340	29716-7190	29616-7190	29116-7190	29516-7190
SAF	44	167	7.938	9.340	29716-7196	29616-7196	29116-7196	29516-7196
SAF	236	167	7.938	9.340	29716-7196	29616-7196	29116-7196	29516-7196
SAF	544	167	7.938	9.340	29716-7196	29616-7196	29116-7196	29516-7196
SAF	44	168	8.000	9.340	29716-0120	29616-0120	29116-0120	29516-0120
SAF	236	168	8.000	9.340	29716-0120	29616-0120	29116-0120	29516-0120
SAF	544	168	8.000	9.340	29716-0120	29616-0120	29116-0120	29516-0120
SAF	238	170	8.313	9.840	29716-7232	29616-7232	29116-7232	29516-7232
SAF	244	170	8.313	9.840	29716-7232	29616-7232	29116-7232	29516-7232
SAF	338	170	8.313	9.840	29716-7232	29616-7232	29116-7232	29516-7232
SAF	238	171	8.375	9.840	29716-0655	29616-0655	29116-0655	29516-0655
SAF	244	171	8.375	9.840	29716-0655	29616-0655	29116-0655	29516-0655
SAF	338	171	8.375	9.840	29716-0655	29616-0655	29116-0655	29516-0655
SAF	240	175	8.750	10.215	29716-7227	29616-7227	29116-7227	29516-7227
SAF	340	175	8.750	10.215	29716-7227	29616-7227	29116-7227	29516-7227
SAF	52	553	9.438	11.028	29716-2548	29616-2548	29116-2548	29516-2548
SAF	52	178	9.500	11.028	29716-8606	29616-8606	29116-8606	29516-8606
SAF	244	178	9.500	11.028	29716-8606	29616-8606	29116-8606	29516-8606
SAF	244	179	9.563	11.028	29716-7228	29616-7228	29116-7228	29516-7228
SAF	SDAF 060	ER 825	11.000	12.809	29716-8567	29616-8567	29116-8567	29516-8567
SAF	SDAF 3168	ER 975	12.500	14.626	29716-8566	29616-8566	29116-8566	29516-8566
SAF	SDAF 3268	ER 975	12.500	14.626	29716-8566	29616-8566	29116-8566	29516-8566
SAF	SDAF 076	ER 876	14.000	16.309	29716-7206	29616-7206	29116-7206	29516-7206
SD	3134		6.000	7.756	29716-7376	29616-7376	29116-7376	29516-7376
SD	3136		6.299	8.071	29716-7377	29616-7377	29116-7377	29516-7377
SD	3144		8.000	10.433	29716-7378	29616-7378	29116-7378	29516-7378
SND	528		4.922	5.984	29716-7366	29616-7366	29116-7366	29516-7366
SND	532		5.512	6.732	29716-0219	29616-0219	29116-0219	29516-0219
SNH	508-607		1.378	2.343	29716-7217	29616-7217	29116-7217	29516-7217
SNH	509		1.575	2.539	29716-7184	29616-7184	29116-7184	29516-7184
SNH	511-609		1.575	2.563	29716-0227	29616-0227	29116-0227	29516-0227

GARLOCK SPLIT PILLOW BLOCK

Block Type	Block Number	LER Ring	Shaft diameter (in.)	Bore (in.)	METALLIC			COMPOSITE
					SPLIT GUARDIAN™	SOLID GUARDIAN™	SOLID MICRO-TEC® II	SOLID ISO-GARD®
SNH	511-609		1.575	2.972	29716-0226	29616-0226	29116-0226	29516-0226
SNH	507-606		1.654	2.146	29716-7208	29616-7208	29116-7208	29516-7208
SNH	510-608		1.688	2.776	29716-7161	29616-7161	29116-7161	29516-7161
SNH	509		1.772	2.539	29716-7063	29616-7063	29116-7063	29516-7063
SNH	510-608		1.772	2.776	29716-7159	29616-7159	29116-7159	29516-7159
SNH	511-609		1.938	2.972	29716-7160	29616-7160	29116-7160	29516-7160
SNH	511-609		1.969	2.972	29716-7218	29616-7218	29116-7218	29516-7218
SNH	513-611		1.969	3.366	29716-7199	29616-7199	29116-7199	29516-7199
SNH	510-608		2.112	2.776	29716-7179	29616-7179	29116-7179	29516-7179
SNH	511-609		2.165	2.972	29716-7065	29616-7065	29116-7065	29516-7065
SNH	513-611		2.188	3.366	29716-7237	29616-7237	29116-7237	29516-7237
SNH	513-611		2.250	3.366	29716-7188	29616-7188	29116-7188	29516-7188
SNH	516-613		2.250	3.976	29716-7166	29616-7166	29116-7166	29516-7166
SNH	513-611		2.362	3.366	29716-7136	29616-7136	29116-7136	29516-7136
SNH	515-612		2.438	3.225	29716-7141	29616-7141	29116-7141	29516-7141
SNH	515-612		2.438	3.760	29716-7139	29616-7139	29116-7139	29516-7139
SNH	517		2.500	4.370	29716-7174	29616-7174	29116-7174	29516-7174
SNH	513-611		2.559	3.366	29716-7181	29616-7181	29116-7181	29516-7181
SNH	515-612		2.559	3.760	29716-5411	29616-5411	29116-5411	29516-5411
SNH	518-615		2.559	4.370	29716-1909	29616-1909	29116-1909	29516-1909
SNH	515-612		2.566	3.760	29716-7183	29616-7183	29116-7183	29516-7183
SNH	518-615		2.750	4.370	29716-7173	29616-7173	29116-7173	29516-7173
SNH	516-613		2.756	3.563	29716-7233	29616-7233	29116-7233	29516-7233
SNH	516-613		2.756	3.976	29716-7177	29616-7177	29116-7177	29516-7177
SNH	513-611		2.787	3.366	29716-7180	29616-7180	29116-7180	29516-7180
SNH	213		2.913	3.976	29716-7151	29616-7151	29116-7151	29516-7151
SNH	517		2.937	4.173	29716-7236	29616-7236	29116-7236	29516-7236
SNH	517		2.938	4.173	29716-7115	29616-7115	29116-7115	29516-7115
SNH	520-617		2.938	5.807	29716-7163	29616-7163	29116-7163	29516-7163
SNH	213		2.953	3.976	29716-6664	29616-6664	29116-6664	29516-6664
SNH	315		2.953	4.094	29716-7219	29616-7219	29116-7219	29516-7219
SNH	517		3.000	4.173	29716-0189	29616-0189	29116-0189	29516-0189
SNH	216		3.150	4.587	29716-7197	29616-7197	29116-7197	29516-7197
SNH	518-615		3.150	4.335	29716-0228	29616-0228	29116-0228	29516-0228
SNH	518-615		3.150	4.370	29716-7235	29616-7235	29116-7235	29516-7235
SNH	516-613		3.307	3.976	29716-6139	29616-6139	29116-6139	29516-6139
SNH	215 TG		3.346	4.370	29716-7142	29616-7142	29116-7142	29516-7142
SNH	520-617		3.437	5.807	29716-7116	29616-7116	29116-7116	29516-7116
SNH	520-617		3.437	5.807	29716-7116	29616-7116	29116-7116	29516-7116
SNH	218		3.543	5.059	29716-7198	29616-7198	29116-7198	29516-7198
SNH	520-617		3.543	5.807	29716-7162	29616-7162	29116-7162	29516-7162
SNH	524-620		3.543	4.460	29716-7209	29616-7209	29116-7209	29516-7209
SNH	520-617		3.937	5.807	29716-5113	29616-5113	29116-5113	29516-5113
SNH	522-619		3.937	6.201	29716-7117	29616-7117	29116-7117	29516-7117
SNH	524-620		4.331	6.594	29716-7194	29616-7194	29116-7194	29516-7194
SNH	522-619		4.437	6.201	29716-7122	29616-7122	29116-7122	29516-7122
SNH	526		4.500	6.988	29716-7148	29616-7148	29116-7148	29516-7148
SNH	526		4.528	6.988	29716-7668	29616-7668	29116-7668	29516-7668
SNH	528		4.921	7.382	29716-7185	29616-7185	29116-7185	29516-7185
SNH	526		4.938	6.988	29716-7123	29616-7123	29116-7123	29516-7123
SNH	528		4.938	7.382	29716-0916	29616-0916	29116-0916	29516-0916
SNH	532		5.433	8.366	29716-0109	29616-0109	29116-0109	29516-0109
SNH	532		5.512	8.366	29716-7186	29616-7186	29116-7186	29516-7186
SNH	3144		7.874	9.307	29716-0012	29616-0012	29116-0012	29516-0012

GARLOCK SPLIT PILLOW BLOCK

Block Type	Block Number	LER Ring	Shaft diameter (in.)	Bore (in.)	METALLIC			COMPOSITE
					SPLIT GUARDIAN™	SOLID GUARDIAN™	SOLID MICRO-TEC® II	SOLID ISO-GARD®
SNH	3152		9.448	10.890	29716-0010	29616-0010	29116-0010	29516-0010
SNL	506-605		0.984	1.752	29716-7880	29616-7880	29116-7880	29516-7880
SNL	208-307		1.378	2.776	29716-1979	29616-1979	29116-1979	29516-1979
SNL	509		1.575	2.539	29716-7184	29616-7184	29116-7184	29516-7184
SNL	511-609		1.575	2.563	29716-0227	29616-0227	29116-0227	29516-0227
SNL	511-609		1.575	2.972	29716-0226	29616-0226	29116-0226	29516-0226
SNL	507-606		1.654	2.146	29716-7208	29616-7208	29116-7208	29516-7208
SNL	510-608		1.688	2.776	29716-7161	29616-7161	29116-7161	29516-7161
SNL	509		1.772	2.539	29716-7063	29616-7063	29116-7063	29516-7063
SNL	510-608		1.772	2.776	29716-7159	29616-7159	29116-7159	29516-7159
SNL	511-609		1.938	2.972	29716-7160	29616-7160	29116-7160	29516-7160
SNL	511-609		1.969	2.972	29716-7218	29616-7218	29116-7218	29516-7218
SNL	513-611		1.969	3.366	29716-7199	29616-7199	29116-7199	29516-7199
SNL	510-608		2.112	2.776	29716-7179	29616-7179	29116-7179	29516-7179
SNL	511-609		2.165	3.169	29716-7928	29616-7928	29116-7928	29516-7928
SNL	513-611		2.188	3.366	29716-7237	29616-7237	29116-7237	29516-7237
SNL	513-611		2.250	3.366	29716-7188	29616-7188	29116-7188	29516-7188
SNL	516-613		2.250	3.976	29716-7166	29616-7166	29116-7166	29516-7166
SNL	513-611		2.362	3.366	29716-7136	29616-7136	29116-7136	29516-7136
SNL	516-613		2.362	3.976	29716-7688	29616-7688	29116-7688	29516-7688
SNL	516-613		2.375	3.976	29716-7687	29616-7687	29116-7687	29516-7687
SNL	515-612		2.438	3.760	29716-7139	29616-7139	29116-7139	29516-7139
SNL	517		2.500	4.370	29716-7174	29616-7174	29116-7174	29516-7174
SNL	513-611		2.559	3.366	29716-7181	29616-7181	29116-7181	29516-7181
SNL	515-612		2.559	3.760	29716-5411	29616-5411	29116-5411	29516-5411
SNL	518-615		2.559	4.370	29716-1909	29616-1909	29116-1909	29516-1909
SNL	516-613		2.559	3.976	29716-7831	29616-7831	29116-7831	29516-7831
SNL	515-612		2.566	3.760	29716-7183	29616-7183	29116-7183	29516-7183
SNL	516-613		2.688	3.976	29716-2373	29616-2373	29116-2373	29516-2373
SNL	518-615		2.750	4.370	29716-7173	29616-7173	29116-7173	29516-7173
SNL	519-616		2.750	5.551	29716-7685	29616-7685	29116-7685	29516-7685
SNL	517		2.756	4.173	29716-7830	29616-7830	29116-7830	29516-7830
SNL	516-613		2.756	3.563	29716-7233	29616-7233	29116-7233	29516-7233
SNL	516-613		2.756	3.976	29716-7177	29616-7177	29116-7177	29516-7177
SNL	513-611		2.787	3.366	29716-7180	29616-7180	29116-7180	29516-7180
SNL	213		2.913	3.976	29716-7151	29616-7151	29116-7151	29516-7151
SNL	517		2.937	4.173	29716-7236	29616-7236	29116-7236	29516-7236
SNL	517		2.938	4.173	29716-7115	29616-7115	29116-7115	29516-7115
SNL	520-617		2.938	5.807	29716-7163	29616-7163	29116-7163	29516-7163
SNL	213		2.953	3.976	29716-6664	29616-6664	29116-6664	29516-6664
SNL	315		2.953	4.094	29716-7219	29616-7219	29116-7219	29516-7219
SNL	517		2.953	4.173	29716-0035	29616-0035	29116-0035	29516-0035
SNL	517		3.000	4.173	29716-0189	29616-0189	29116-0189	29516-0189
SNL	216		3.150	4.587	29716-7197	29616-7197	29116-7197	29516-7197
SNL	518-615		3.150	4.335	29716-0228	29616-0228	29116-0228	29516-0228
SNL	518-615		3.150	4.370	29716-7235	29616-7235	29116-7235	29516-7235
SNL	518-615		3.188	4.370	29716-8486	29616-8486	29116-8486	29516-8486
SNL	516-613		3.307	3.976	29716-6139	29616-6139	29116-6139	29516-6139
SNL	215 TG		3.346	4.370	29716-7142	29616-7142	29116-7142	29516-7142
SNL	520-617		3.437	5.807	29716-7116	29616-7116	29116-7116	29516-7116
SNL	218		3.543	5.059	29716-7198	29616-7198	29116-7198	29516-7198
SNL	520-617		3.543	5.807	29716-7162	29616-7162	29116-7162	29516-7162
SNL	524-620		3.543	4.460	29716-7209	29616-7209	29116-7209	29516-7209
SNL	520-617		3.740	5.807	29716-7462	29616-7462	29116-7462	29516-7462

GARLOCK SPLIT PILLOW BLOCK

Block Type	Block Number	LER Ring	Shaft diameter (in.)	Bore (in.)	METALLIC			COMPOSITE
					SPLIT GUARDIAN™	SOLID GUARDIAN™	SOLID MICRO-TEC® II	SOLID ISO-GARD®
SNL	520-617		3.937	5.807	29716-5113	29616-5113	29116-5113	29516-5113
SNL	522-619		3.937	6.201	29716-7117	29616-7117	29116-7117	29516-7117
SNL	524-620		4.331	6.594	29716-7194	29616-7194	29116-7194	29516-7194
SNL	522-619		4.437	6.201	29716-7122	29616-7122	29116-7122	29516-7122
SNL	526		4.500	6.988	29716-7148	29616-7148	29116-7148	29516-7148
SNL	526		4.528	6.988	29716-7668	29616-7668	29116-7668	29516-7668
SNL	524-620		4.724	6.594	29716-7809	29616-7809	29116-7809	29516-7809
SNL	528		4.921	7.382	29716-7185	29616-7185	29116-7185	29516-7185
SNL	526		4.938	6.988	29716-7123	29616-7123	29116-7123	29516-7123
SNL	528		4.938	7.382	29716-0916	29616-0916	29116-0916	29516-0916
SNL	524-620		5.315	6.594	29716-7815	29616-7815	29116-7815	29516-7815
SNL	530	135	5.315	7.972	29716-8465	29616-8465	29116-8465	29516-8465
SNL	532		5.433	8.366	29716-0109	29616-0109	29116-0109	29516-0109
SNL	532		5.438	8.366	29716-4417	29616-4417	29116-4417	29516-4417
SNL	532		5.512	8.366	29716-7186	29616-7186	29116-7186	29516-7186
SNL	3138		6.938	8.480	29716-7762	29616-7762	29116-7762	29516-7762
SNL	3140		7.000	8.874	29716-8270	29616-8270	29116-8270	29516-8270
SNL	3144		7.874	9.307	29716-0012	29616-0012	29116-0012	29516-0012
SNL	3152		9.448	10.890	29716-0010	29616-0010	29116-0010	29516-0010
SNV	100		2.000	3.366	29716-7204	29616-7204	29116-7204	29516-7204
SNV	130		2.438	4.370	29716-6117	29616-6117	29116-6117	29516-6117
SNV	150		2.938	4.744	29716-3670	29616-3670	29116-3670	29516-3670
SNV	150		3.000	4.744	29716-7868	29616-7868	29116-7868	29516-7868
SNV	215		3.543	6.594	29716-7143	29616-7143	29116-7143	29516-7143
SNV	230		5.118	6.988	29716-2178	29616-2178	29116-2178	29516-2178
SNV	290		6.299	8.366	29716-2180	29616-2180	29116-2180	29516-2180

GARLOCK

an *EnPro* Industries family of companies

Tel: 1-877-GARLOCK / 315.597.4811

Fax: 800.543.0598 / 315.597.3216

www.garlock.com

KLZ-111_08.2017