



OUR QUALITY
YOUR PEACE OF MIND

SIMMONS MFG COMPANY LLC
LIST PRICES BY PART NUMBER
EFFECTIVE 12/15/2024

BV025NL	11.07	BV300S80S	103.78	IFAB-3	16.78	MAB-6	50.00	SDC3.5	72.06
BV025SS	21.22	BV400NL	606.70	IFAB-4	26.12	MAB-8	60.00	SDC4.0	72.06
BV038NL	11.07	BV400SS	740.88	IMAB-2	9.31	MAS-2	7.61	SDC4.5	72.06
BV038SS	21.22	BV400S40S	109.13	IMAB-3	11.69	MAS-3	7.69	SDC5.0	72.06
BV050NL	14.38	BV400S80S	181.19	IMAB-3-4	15.38	MAS-4	9.56	SDC6.0	72.06
BV050SS	23.25	CB-3	25.63	IMAB-4	19.44	MAS-5	12.67	SDC7.0	72.06
BV050S40S	2.34	CB-4	33.64	IMAB-4-3	15.44	MAS-6	14.03	SDC9.0	72.06
BV050S40T	2.34	CB-5	57.94	IMAB-4-5	23.88	MAS-8	20.30	SDF10	271.06
BV050S80S	4.91	CS-3	8.73	IMAB-4L	21.69	MC100SS	9.06	SDF12	271.06
BV050S80T	4.91	CS-4	11.62	IMAB-5	25.63	MC125SS	16.81	SDF15	271.06
BV075NL	21.74	CS-5	15.79	IMAB-5-4	25.28	MC150SS	15.53	SDF17	271.06
BV075SS	33.60	CS-6	17.67	IMAB-5-4L	23.41	MC200SS	26.53	SDF20	271.06
BV075S40S	3.28	CS-8	31.65	IMAB-5L	27.08	MC250SS	39.25	SDF25	271.06
BV075S40T	3.28	DPCSS100	17.97	IMAB-6	24.97	MC300SS	47.09	SDF30	271.06
BV075S80S	6.22	DPCSS125	20.56	IMAB-8	56.03	MC400SS	70.31	SDF9.0	271.06
BV075S80T	6.22	DPCSS150	24.22	IMAS-2	2.53	MC50SS	3.75	SDH30	376.47
BV100NL	35.44	DPCSS200	28.34	IMAS-3	3.56	MC75SS	5.78	SDH35	376.47
BV100SS	49.94	FS-7096SBTP	292.34	IMAS-4	4.50	NS-4-3	21.06	SDH40	376.47
BV100S40S	4.69	GV050NL	22.12	IMAS-4XL	6.25	NS-5-4	23.73	SDH45	376.47
BV100S40T	4.69	GV075NL	30.18	IMAS-5	6.01	SBD1.0	36.56	SDH50	376.47
BV100S80S	8.19	GV100NL	44.88	IMAS-5-4	6.82	SCD8.0	72.06	SDH55	376.47
BV100S80T	8.19	GV125NL	63.30	IMAS-5XL	10.59	SCPC6	73.93	SDH60	376.47
BV125NL	54.77	GV150NL	80.46	IMAS-5X4	6.36	SCP4	57.18	SDH65	376.47
BV125SS	77.34	GV200NL	122.44	IMAS-6	8.13	SCP5	65.57	SDH70	376.47
BV125S40S	6.88	GV250NL	226.18	IMAS-8	11.84	SCP6	69.75	SDH75	376.47
BV125S40T	6.88	GV300NL	307.36	IMASS-100	18.50	SCP6.9	73.93	SDH80	376.47
BV125S80S	12.16	GV400NL	475.70	IMASS-100L	27.78	SDA.19	30.11	SDH85	376.47
BV125S80T	12.16	ICB-2	7.82	IMASS-1025	21.31	SDA.25	30.11	SDH90	376.47
BV150NL	74.15	ICB-3	14.84	IMASS-1025L	37.01	SDA.50	30.11	SDK100	484.04
BV150SS	97.16	ICB-3-4	14.27	IMASS-125	21.72	SDA.75	30.11	SDK105	484.04
BV150S40S	9.34	ICB-4	18.38	IMASS-125L	37.44	SDA1.0	30.11	SDK110	484.04
BV150S40T	9.34	ICB-5	28.03	IMASS-2	7.28	SDB1.0	36.56	SDK115	484.04
BV150S80S	20.28	ICB-6	27.00	IMASS-3	8.72	SDB1.5	36.56	SDK120	484.04
BV150S80T	20.28	ICB-8	37.36	IMASS-4	14.13	SDB2.0	36.56	SDK30	484.04
BV200NL	102.81	ICS-2	2.28	IMASS-5	17.78	SDB2.5	36.56	SDK35	484.04
BV200SS	150.03	ICS-3	3.16	IMASS-6	24.03	SDB3.0	36.56	SDK40	484.04
BV200S40S	14.81	ICS-4	4.07	IMASS-8	34.03	SDB3.5	36.56	SDK45	484.04
BV200S40T	14.81	ICS-5	6.13	IVMAS-4X6	6.62	SDB4.0	36.56	SDK50	484.04
BV200S80S	26.84	ICS-6	6.81	IVMAS-4X8	6.07	SDB4.5	36.56	SDK55	484.04
BV200S80T	26.84	ICS-8	9.14	IVMAS-5X6	9.29	SDB5.0	36.56	SDK60	484.04
BV250NL	246.96	ICSS-2	6.03	IVMAS-5X8	10.33	SDB6.0	36.56	SDK65	484.04
BV250SS	226.75	ICSS-3	8.03	IWSL-4	30.59	SDC1.0	72.06	SDK70	484.04
BV250S40S	37.78	ICSS-4	13.16	IWSL-5	30.31	SDC1.5	72.06	SDK75	484.04
BV250S80S	59.28	ICSS-5	16.72	MAB-2	13.62	SDC10	72.06	SDK80	484.04
BV300NL	328.62	ICSS-6	23.44	MAB-3	17.28	SDC2.0	72.06	SDK85	484.04
BV300SS	408.52	ICSS-8	33.69	MAB-4	24.95	SDC2.5	72.06	SDK90	484.04
BV300S40S	71.13	IFAB-2	15.26	MAB-5	39.40	SDC3.0	72.06	SDK95	484.04

SDP1.0	131.22	SDX9.0	91.42	SDX9.0	91.42	1006-40/60	56.17	112-S	59.68
SDP1.5	131.22	SDY1.0	72.06	SDY1.0	72.06	1007-20/40	58.29	113	58.32
SDP10	131.22	SDY1.5	72.06	SDY1.5	72.06	1007-30/50	58.29	113-S	62.05
SDP12	131.22	SDY10	72.06	SDY10	72.06	1008-20/40	62.38	114	58.32
SDP15	131.22	SDY11.5	72.06	SDY11.5	72.06	1008-30/50	62.38	114-S	62.05
SDP17	131.22	SDY2.0	72.06	SDY2.0	72.06	1008-40/60	62.38	116	56.88
SDP2.0	131.22	SDY2.5	72.06	SDY2.5	72.06	1009-20/40	68.99	1160	137.38
SDP2.5	131.22	SDY3.0	72.06	SDY3.0	72.06	1009-30/50	68.99	1161	44.25
SDP20	131.22	SDY3.5	72.06	SDY3.5	72.06	1009-40/60	68.99	1162	9.74
SDP25	131.22	SDY4.0	72.06	SDY4.0	72.06	1009-60/80	68.99	1163	6.54
SDP3.0	131.22	SDY4.5	72.06	SDY4.5	72.06	1010-40/60	70.63	1164	32.28
SDP3.5	131.22	SDY5.0	72.06	SDY5.0	72.06	1010-60/80	70.63	1165	43.92
SDP30	131.22	SDY6.0	72.06	SDY6.0	72.06	1012-30/50	185.94	1166	20.58
SDP4.0	131.22	SDY7.0	72.06	SDY7.0	72.06	1012-40/60	185.94	1167	27.97
SDP4.5	131.22	SDY8.0	72.06	SDY8.0	72.06	1012-60/80	185.94	1168	15.85
SDP5.0	131.22	SDY9.0	72.06	SDY9.0	72.06	1017-100/120	193.39	1169	14.55
SDP6.0	131.22	VB-4	13.55	VB-4	13.55	1017-40/60	193.39	117	56.88
SDP7.0	131.22	VB75NL	13.28	VB75NL	13.28	1017-60/80	193.39	118	58.32
SDP8.0	131.22	VMAB-4X6	51.96	VMAB-4X6	51.96	1017-80/100	193.39	1182	26.18
SDP9.0	131.22	VMAB-5X6	77.17	VMAB-5X6	77.17	1019-40/20	26.93	1183	25.73
SDT10	160.27	VMAS-4X6	21.70	VMAS-4X6	21.70	1020	47.32	1184	67.59
SDT12	160.27	VMAS-4X8	25.11	VMAS-4X8	25.11	1021-40/20	30.12	1185	76.16
SDT15	160.27	VMAS-5X6	11.38	VMAS-5X6	11.38	1037	17.79	1186	50.24
SDT17	160.27	XB-5	68.79	XB-5	68.79	1038	17.79	1187	83.84
SDT20	160.27	XS-4	19.01	XS-4	19.01	1039	17.79	119	58.32
SDT25	160.27	XS-5	26.55	XS-5	26.55	1040	17.79	1190	76.56
SDT30	160.27	XSS-4	51.48	XSS-4	51.48	1041	17.79	1191	128.00
SDT9.0	160.27	ZAB-4	101.38	ZAB-4	101.38	1041TP	17.79	1192	120.13
SDX1.0	91.42	021	104.67	021	104.67	1042	17.79	1193	144.25
SDX1.5	91.42	041	298.44	041	298.44	1042TP	17.79	1196	62.92
SDX10	91.42	042	298.44	042	298.44	1043	19.86	1197	60.87
SDX12	91.42	045	61.12	045	61.12	1044	19.86	1198	63.68
SDX15	91.42	046	77.26	046	77.26	1045	19.86	1199	84.45
SDX17	91.42	047	63.61	047	63.61	1046	101.17	121	87.14
SDX2.0	91.42	048	63.61	048	63.61	1047	101.17	121-T	88.75
SDX2.5	91.42	049	63.61	049	63.61	1048	101.17	122	87.14
SDX20	91.42	050	85.40	050	85.40	1049	101.17	122-T	88.75
SDX25	91.42	1002-20/40	47.32	1002-20/40	47.32	105	56.88	1223	95.31
SDX3.0	91.42	1002-30/50	47.32	1002-30/50	47.32	1050	101.17	1225	8.38
SDX3.5	91.42	1002-30/50TP	50.88	1002-30/50TP	50.88	1051	101.17	123	87.14
SDX30	91.42	1002-40/60	47.32	1002-40/60	47.32	106	51.30	123-T	80.69
SDX4.0	91.42	1002-40/60TP	50.88	1002-40/60TP	50.88	107	51.30	1231	65.50
SDX4.5	91.42	1003-30/50	47.32	1003-30/50	47.32	108	61.06	1234	50.53
SDX5.0	91.42	1004-20/40	48.64	1004-20/40	48.64	109	61.06	1235	10.35
SDX6.0	91.42	1004-30/50	48.64	1004-30/50	48.64	111	50.22	1236	26.15
SDX7.0	91.42	1006-20/40	56.17	1006-20/40	56.17	111-S	59.68	1237	29.23
SDX8.0	91.42	1006-30/50	56.17	1006-30/50	56.17	112	50.22	1238	21.56

1239	60.79	1360	42.31	1721-1	162.30	1741-1	210.89	1901	28.18
124	87.14	1361	83.13	1721-2	166.44	1742-1	232.93	1902	28.18
1240	5.53	1362	249.50	1721-3	144.30	1742-3	199.09	1903	28.18
1242	4.38	137	90.62	1722	307.92	1745-1	187.05	1904	28.18
1243	8.06	1371	4.69	1722-1	174.89	1746-1	210.89	1905	26.97
1244	10.75	1372	6.09	1722-2	179.12	1747-1	232.93	1906	28.18
1300	6.94	1373	9.53	1722-3	158.22	1749-1	536.33	1907	40.13
1302	9.81	1374	11.11	1723-1	199.32	1750-1	241.75	1908	28.32
1305	6.88	1375	11.76	1723-2	203.75	1750-3	212.41	1921	39.53
1306	6.88	1376	21.91	1723-3	181.58	1751-1	268.10	1922	39.53
1307	8.81	1377	12.02	1724	347.25	1751-3	238.71	1923	39.53
1308	7.66	1378	18.13	1724-1	213.82	1752	330.88	1924	63.41
1309	7.66	1379	13.69	1724-2	207.19	1752-1	281.14	192460	25.29
131	99.63	138	100.70	1724-3	188.16	1752-3	255.95	192470	25.29
1310	9.13	1380	4.61	1725	343.84	1753	403.67	192480	38.16
1315	7.98	1381	6.25	1725-1	257.76	1753-1	363.30	192490	67.21
132	99.63	1382	8.51	1725-2	265.62	1753-3	334.03	1925	39.32
1322	14.25	1383	11.11	1725-3	244.52	1754	468.80	192500	121.53
1323	14.66	1384	11.76	1726-1	158.21	1754-1	445.36	192510	124.17
1324	20.16	1385	13.69	1726-2	163.41	1754-3	416.13	192525	261.90
1325	22.66	1386	29.91	1726-3	140.62	1756-1	241.75	1931	43.36
1326	17.53	1387	20.22	1727	285.79	1756-3	212.41	1932	43.36
1326SS	26.12	1388	23.04	1727-1	171.32	1757-1	268.10	1933	43.36
1327	19.69	1389	19.74	1727-2	175.69	1757-3	238.71	1934	43.36
1327SS	31.53	139	100.81	1727-3	152.31	1758	330.88	1935	70.80
1328	12.81	141	86.43	1728	307.92	1758-1	281.14	1936	70.80
1328-S	10.15	142	90.62	1728-1	174.89	1758-3	255.95	1939	43.85
1329	15.00	143	100.70	1728-2	179.12	1759	403.67	1940	43.85
1329-S	11.21	144	100.70	1728-3	158.22	1759-1	363.30	1941	43.85
133	99.63	152	53.22	1729-1	199.32	1759-3	334.03	1942	43.85
1330	14.69	153	56.40	1729-2	203.75	1760	468.80	1943	43.85
1331	11.19	156	56.04	1729-3	181.58	1760-1	445.36	1944	76.75
1332	11.39	157	56.40	1730	347.25	1760-3	416.13	1945	43.36
1335	13.89	161	86.70	1730-1	225.71	177	93.16	1946	76.75
1336	14.56	165	83.08	1730-2	218.70	1770-1	364.16	1949	43.85
1338	12.79	165-T	84.63	1730-3	198.61	178	96.20	1950	43.85
1339	11.59	166	83.08	1731	368.40	1822SB	387.90	1951	43.85
134	99.63	166-T	84.63	1731-1	257.76	1825SB	1052.08	1952	43.85
1340	16.61	167	83.08	1731-2	265.62	183	88.51	1953	43.85
1345	3.81	1695	24.58	1731-3	244.52	184	96.20	1954	76.75
1346	4.26	1697	62.82	1732-1	158.21	1840SB	197.12	1955	43.36
1347	4.44	171	94.24	1733-1	171.32	1850LF	126.56	1956	76.75
1350	19.53	172	94.24	1734-1	184.61	1850SS	103.22	196	298.44
1352	15.88	1720-1	149.88	1735-1	199.32	1851LF	207.16	197	298.44
1353	5.71	1720-2	154.81	1736-1	225.71	1851SS	150.31	198	298.44
1358	1.53	1720-3	133.21	1737-1	257.76	1853LF	591.75	199	298.44
136	86.43	1721	285.79	1740-1	187.05	1900	28.72	208	63.97

211	66.74	2582SB	131.54	301	62.47	3510-F	131.26	3525-T-F	146.67
212	66.74	2583SB	168.73	301B	57.97	3511	57.66	3526	124.28
216	66.74	2584SB	261.58	306	62.47	3511-F	75.92	3526-F	146.67
217	66.74	2588SB	98.60	313	103.52	3511-FS	89.71	3526-T	124.28
221	103.80	2589SB	131.54	313A	96.06	3511-S	70.01	3526-T-F	146.67
222	103.80	26022SB	74.31	313B	96.06	3512	57.66	3527	124.28
223	103.80	26023SB	94.03	314	103.52	3512-F	75.92	3527-F	146.67
224	103.80	26024SB	119.37	315	104.67	3512-FS	89.71	3527-T	124.28
231	108.11	26025SB	218.21	316	104.67	3512-S	70.01	3527-T-F	146.67
232	108.11	26033SB	119.37	318	103.52	3513	57.66	3528	138.48
233	108.11	26042SB	74.31	318B	96.06	3513-F	75.92	3528-F	160.86
234	108.11	26043SB	94.03	319	103.52	3513-FS	89.71	3528-T	138.48
236	109.72	26044SB	119.37	320	104.67	3513-S	70.01	3528-T-F	160.86
237	109.72	26045SB	218.21	321	104.67	3514	58.86	3530	89.40
238	109.72	26053SB	74.31	323	88.16	3514-F	75.92	3530-F	118.27
239	109.72	26054SB	74.31	327B	102.32	3514-FS	91.58	3530-T	89.40
241	109.72	26055SB	74.31	3501	57.66	3514-S	72.98	3530-T-F	118.27
242	109.72	26056SB	94.03	3501-F	75.92	3515	70.01	3531	89.40
243	109.72	26058SB	94.03	3501-FS	89.71	3515-F	88.26	3531-F	118.27
244	109.72	26059SB	119.37	3501-S	70.01	3515-FS	110.52	3531-T	89.40
2503SB	88.48	26060SB	119.37	3502	57.66	3515-S	70.01	3531-T-F	118.27
2504SB	120.64	26061SB	119.37	3502-F	75.92	3516	81.61	3531-7	108.11
2505SB	162.45	26062SB	218.21	3502-FS	89.71	3516-F	88.26	3532	89.40
2506SB	253.15	26063SB	218.21	3502-S	70.01	3517	117.15	3532-F	118.27
2513SB	91.86	26064SB	218.21	3502-SPLIT	57.66	3518	117.15	3532-T	89.40
2514SB	127.93	26081SB	74.31	3503	57.66	3519	117.15	3532-T-F	118.27
2522SB	98.60	26082SB	94.03	3503-F	75.92	3520	79.94	3532-7	108.11
2523SB	131.54	26083SB	119.37	3503-FS	89.71	3520-F	98.38	3533	89.40
2524SB	162.74	26084SB	218.21	3503-S	70.01	3521	69.35	3533-F	118.27
2525SB	257.66	26088SB	74.31	3504	57.66	3521-F	91.73	3533-T	89.40
2533SB	168.73	26089SB	94.03	3504-F	75.92	3521-T	69.35	3533-T-F	118.27
2542SB	98.60	2653SB	53.21	3504-FS	89.71	3521-T-F	91.73	3534	169.95
2543SB	130.26	2654SB	73.33	3504-S	70.01	3522	69.35	3534-F	198.81
2544SB	168.73	2655SB	98.18	3504-8F	97.19	3522-F	91.73	3534-T	169.95
2545SB	261.58	2671SB	889.01	3505	70.01	3522-T	69.35	3534-T-F	198.81
2553SB	98.60	2674SB	1652.16	3505-F	88.26	3522-T-F	91.73	3535	169.95
2554SB	98.60	2676SB	992.18	3505-FS	89.71	3523	72.30	3535-F	198.81
2555SB	98.60	2679SB	1743.48	3505-S	70.01	3523-F	91.73	3535-T	169.95
2556SB	131.54	2680SB	162.30	3506	104.90	3523-T	73.88	3535-T-F	198.81
2558SB	131.54	2681SB	578.06	3506-F	123.18	3523-T-F	95.63	3536	169.95
2559SB	168.73	2683SB	2093.62	3507	104.90	3524	77.82	3536-F	198.81
2560SB	168.73	2685SB	678.96	3507-F	123.18	3524-F	100.23	3536-T	169.95
2561SB	168.73	2687SB	2178.02	3508	104.90	3524-T	77.82	3536-T-F	198.81
2562SB	261.58	296	303.04	3508-F	123.18	3524-T-F	100.23	3537	169.95
2563SB	261.58	297	303.04	3509	104.90	3525	124.28	3537-F	198.81
2564SB	261.58	298	303.04	3509-F	123.18	3525-F	146.67	3537-T	169.95
136	86.43	299	303.04	3510	117.15	3525-T	124.28	3537-T-F	198.81

3538	169.95	3548-T	169.95	3561	328.28	3573-T-F	435.03	3587B	180.54
3538-F	198.81	3548-T-F	198.81	3561-F	394.58	3574	436.73	3587B-T	180.54
3538-T	169.95	3548-7	188.67	3561-T	328.28	3574-F	458.82	3588A	328.28
3538-T-F	198.81	3548-7-F	198.81	3561-T-F	394.58	3574-T	436.73	3588A-T	328.28
3539	169.95	3549	169.95	3562	328.28	3574-T-F	458.82	3588B	328.28
3539-F	198.81	3549-F	198.81	3562-F	394.58	3575	522.28	3588B-T	328.28
3540	89.40	3549-T	169.95	3562-T	328.28	3575-F	580.01	3589A	350.80
3540-F	118.27	3549-T-F	198.81	3562-T-F	394.58	3575-T	522.28	3589A-T	350.80
3540-T	89.40	3549-7	188.67	3563	354.89	3575-T-F	580.01	3589B	350.80
3540-T-F	118.27	3550	169.95	3563-F	421.19	3576	522.28	3589B-T	350.80
3541	89.40	3550-F	198.81	3563-T	354.89	3576-F	580.01	3591	187.64
3541-F	118.27	3550-T	169.95	3563-T-F	421.19	3576-T	522.28	3591-F	216.50
3541-T	89.40	3550-T-F	198.81	3564	354.89	3576-T-F	580.01	3592	187.64
3541-T-F	118.27	3551	180.54	3564-F	421.19	3577	594.28	3592-F	216.50
3541-7	108.11	3551-F	216.33	3564-T	354.89	3577-F	694.51	3593	128.44
3542	89.40	3551-T	180.54	3564-T-F	421.19	3577-T	633.04	3594	594.28
3542-F	118.27	3551-T-F	216.33	3565	401.57	3577-T-F	694.51	3594-F	651.98
3542-T	89.40	3552	180.54	3565-F	467.85	3578	594.28	3594-T	594.28
3542-T-F	118.27	3552-F	216.33	3565-T	401.57	3578-F	651.98	3594-T-F	651.98
3542-7	108.11	3552-T	180.54	3565-T-F	467.85	3578-T	594.28	3595	192.01
3543	89.40	3552-T-F	216.33	3566	421.83	3578-T-F	651.98	3595-F	220.86
3543-F	118.27	3553	180.54	3566-F	488.14	3580A	60.16	3596	192.01
3543-T	89.40	3553-F	216.33	3566-T	421.83	3580B	60.16	3596-F	220.86
3543-T-F	118.27	3553-T	180.54	3566-T-F	488.14	3581A	60.16	3597	192.01
3543-7	108.11	3553-T-F	216.33	3567	501.28	3581B	60.16	3597-F	220.86
3544	169.95	3554	180.54	3567-F	645.16	3582A	72.38	3598	128.44
3544-F	198.81	3554-F	216.33	3567-T	563.95	3582A-T	72.38	3599B	187.64
3544-T	169.95	3554-T	180.54	3567-T-F	645.16	3582B	72.38	3802	1271.85
3544-T-F	198.81	3554-T-F	216.33	3568	460.36	3582B-T	72.38	3803	1602.32
3544-7	188.67	3555	244.44	3568-F	526.66	3583A	89.40	3804	1334.66
3545	169.95	3555-F	280.24	3568-T	460.36	3583A-T	89.40	3805	1669.04
3545-F	198.81	3555-T	244.44	3568-T-F	526.66	3583B	89.40	3806	1698.63
3545-T	169.95	3555-T-F	280.24	3569	401.57	3583B-T	89.40	3807	1698.63
3545-T-F	198.81	3556	244.44	3569-F	467.85	3584A	169.95	3809A	1334.66
3545-7	188.67	3556-F	280.24	3569-T	401.57	3584A-T	169.95	3814	1808.22
3546	169.95	3556-T	244.44	3569-T-F	467.85	3584B	169.95	3815	1974.60
3546-F	198.81	3556-T-F	280.24	3571	350.80	3584B-T	169.95	3816	1974.60
3546-T	169.95	3557	178.69	3571-F	408.53	3585A	89.40	3817A	4184.11
3546-T-F	198.81	3558	269.16	3571-T	350.80	3585A-T	89.40	3818	1974.60
3546-7	188.67	3558-F	343.30	3571-T-F	408.53	3585B	89.40	3818A	3531.50
3547	169.95	3558-T	299.45	3572	377.28	3585B-T	89.40	3819A	1808.22
3547-F	198.81	3558-T-F	343.30	3572-F	435.03	3586A	169.95	3820	1974.60
3547-T	169.95	3559	188.22	3572-T	377.28	3586A-T	169.95	3821A	244.44
3547-T-F	198.81	3559-F	216.33	3572-T-F	435.03	3586B	169.95	3821A-T	244.44
3547-7	188.67	3559-T	180.54	3573	377.28	3586B-T	169.95	3821B	244.44
3548	169.95	3559-T-F	216.33	3573-F	435.03	3587A	180.54	3821B-T	244.44
3548-F	198.81	3560	169.95	3573-T	377.28	3587A-T	180.54	3822A	460.36

3822A-T	460.36	3941	245.24	476	416.54	523SS	125.82	564SS	261.98
3822B	460.36	3942	245.24	478	703.79	524SB	156.03	580SB	88.17
3822B-T	460.36	3943	245.24	479	1538.84	524SS	170.01	581SB	105.88
3823A	594.28	3944	245.24	4800LF	197.84	525SB	257.66	581SS	103.72
3823A-T	594.28	3945	245.24	4801LF	203.26	525SS	261.98	582SB	130.26
3823B	594.28	3946	245.24	4802LF	211.32	526SB	1215.51	582SS	136.65
3823B-T	594.28	3950	66.42	4803LF	221.05	527SB	1773.18	583SB	168.73
3832	103.08	3951	66.42	4804LF	238.01	528SB	2344.11	583SS	178.18
3833	103.08	3952	73.13	4805LF	247.40	533SB	168.73	584SB	261.58
3834	103.08	3953	73.13	4806LF	260.34	533SS	178.18	584SS	275.69
3837	103.08	3954	84.13	4807LF	289.01	541SB	88.17	588SB	105.88
3840	82.65	3955	84.13	4808LF	323.34	542SB	105.88	588SS	103.72
3841	82.65	3956	141.42	4809C	0.00	542SS	102.63	589SB	130.26
3843	104.90	3957	141.42	483SB	71.86	543SB	130.26	589SS	136.65
3843-F	123.18	3958	230.92	487SB	80.61	543SS	133.83	601SB	106.12
3844	104.90	3959	230.92	489SB	3213.46	544SB	168.73	602SB	137.39
3844-F	123.18	404SB	84.30	490SB	64.64	544SS	178.18	6022SB	68.76
3845	104.90	445	32.78	491SB	74.89	545SB	261.58	6023SB	87.70
3845-F	123.18	446	38.38	492SB	99.74	545SS	270.01	6024SB	113.07
3846	104.90	447	55.09	493SB	140.30	546SB	1278.07	6025SB	210.80
3846-F	123.18	448	76.28	494SB	215.16	547SB	1804.63	6027SB	826.79
3847	117.15	450-5	15.93	495SB	517.13	548SB	2359.87	6028SB	1061.84
3847-F	135.38	450-5SS	24.66	496SB	688.78	550SB	83.72	603SB	175.07
3850	522.28	450-75	17.03	497SB	1067.72	551SB	83.72	6033SB	115.51
3850-T	580.01	450-75SS	26.67	501SB	72.53	552SB	83.72	604SB	312.61
3851	192.59	451-5	16.56	502SB	73.43	553SB	98.60	6042SB	68.75
3900	73.13	451-5SS	24.66	503SB	79.87	553SS	94.51	6043SB	87.70
3901	73.13	451-75	16.56	504SB	108.29	554SB	98.60	6044SB	113.07
3902	73.13	451-75SS	26.67	505SB	148.13	554SS	94.51	6045SB	210.80
3903	73.13	452SB	64.64	505SS	155.29	555SB	98.60	6047SB	826.79
3910	79.92	453SB	71.86	506SB	239.61	555SS	94.51	6048SB	1061.84
3911	79.92	454SB	78.50	506SS	247.58	556SB	131.54	6053SB	68.75
3912	79.92	454SS	78.84	507SB	1022.66	556SS	125.82	6054SB	68.75
3913	79.92	455SB	86.69	508SB	1232.51	557SB	131.54	6055SB	68.75
3920	100.14	456SB	140.00	509SB	2142.66	558SB	131.54	6056SB	87.70
3921	100.14	457SB	222.09	510SB	2881.41	558SS	125.82	6058SB	87.70
3922	100.14	458SB	738.55	511SB	3915.83	559SB	162.74	6059SB	113.07
3923	100.14	459SB	1014.79	513SB	82.43	559SS	170.01	606SB	106.12
3924	100.14	460SB	1688.50	513SB-RD	82.43	560SB	162.74	6060SB	113.07
3925	100.14	461SB	3705.72	513SS	79.95	560SS	170.01	6061SB	113.07
3930	147.95	465SB	77.17	514SB	115.74	561SB	162.74	6062SB	210.80
3931	147.95	466SB	80.61	514SB-RD	115.74	561SS	170.01	6063SB	210.80
3932	147.95	467SB	95.94	514SS	111.41	562SB	257.66	6064SB	210.80
3933	147.95	471	193.14	521SB	83.72	562SS	261.98	607SB	137.39
3934	147.95	472	187.73	522SB	98.60	563SB	257.66	608SB	222.02
3935	147.95	473	194.52	522SS	94.51	563SS	261.98	6081SB	68.75
3940	245.24	475	301.12	523SB	131.54	564SB	257.66	6082SB	87.70

6083SB	113.07	675SB	694.48	706SB	171.97	7212LFTP	106.80	741SB	352.75
6084SB	210.80	676SB	1018.47	706SBTP	282.88	7213SS	105.94	744SB	361.20
6088SB	68.75	677SB	1669.52	707SB	132.16	7213SSTP40-€	267.66	745SB	175.21
6089SB	87.70	678SB	3760.51	707SBTP	243.22	7245LF	73.13	745SBTP	305.63
609SB	241.68	679SB	1515.10	7070SB	224.96	7245LFTP	157.06	746SB	236.21
610SB	89.08	680SB	172.84	708SB	142.65	7245SS	81.88	747SB	245.40
611SB	121.91	6800LF	1539.64	708SBTP	267.49	7245SSTP30-€	224.25	747SB-H/U	227.15
616SB	85.68	6801LF	1553.85	7080SB	364.33	7245SSTP40-€	224.25	748-10SB	186.31
617SB	82.34	6802LF	1565.67	7081SB	233.37	7247LF	125.78	748S-SB	175.83
617SS	79.95	6803LF	1591.58	7081SB-L/U	125.31	7247LFTP	217.87	748SB	186.31
618SB	105.22	6804LF	1617.52	7081SB-18	256.12	7247SS	126.88	749S-SB	280.92
618SS	98.78	6805LF	1643.47	7082SB	364.33	7248LF	100.00	749SB	298.03
622SB	253.34	6806LF	1669.41	709SB	127.04	7248LFTP	166.40	750	5.28
623SB	1216.39	681SB	614.16	709SBTP	249.64	725	42.53	7501	14.84
624SB	2116.90	683SB	2345.37	7096SB	206.30	7250LF	54.22	7502	19.69
625SB	3852.30	685SB	732.90	7096SBTP	292.34	7250SS	82.19	7503	27.03
626SB	733.06	687SB	2180.45	7096SBTP-FS	299.06	7250SSTP	186.92	7504	37.47
627SB	992.36	689SB	6241.39	710SB	102.81	7251LF	70.31	7505	52.97
628SB	2079.03	690SB	6332.65	710SBTP	223.82	7251SS	111.41	7506	89.06
630SB	612.84	691SB	713.76	711SB	124.19	7252SS	68.44	751	40.00
631SB	702.77	692SB	818.83	712SB	121.36	7252SSTP30-€	176.06	753	55.79
632SB	767.05	693SB	883.81	712SBTP	261.30	7253SS	93.25	754	57.74
633SB	1050.76	694SB	1196.37	713SB	166.77	7254SS	80.00	757	94.33
634SB	1709.44	695SB	1822.19	713SBTP	306.67	7255SS	89.06	758	114.79
635SB	2284.63	696SB	2408.35	714SB	173.56	726	25.34	758-1	114.79
636SB	702.77	697SB	818.83	714SBTP	288.34	727	33.43	759	141.04
637SB	1050.76	698SB	1196.37	715SB	110.07	728	25.34	759-1	158.67
638SB	1923.90	699SB	2028.08	716SB	128.67	729	33.43	760-1	73.84
641SB	92.70	700SB	108.63	717SB	139.08	730SB	122.60	762	62.92
645	27.78	7000-14SB	172.20	719SB	156.19	731SB	139.50	770-125SB	247.95
646	32.47	7000SB	174.94	720	33.00	7318	4.47	770SB	224.96
647	48.53	7001SB	163.36	7203LF	54.94	7319	4.67	770SB-L/U	102.18
648	49.22	7002SB	126.32	7203LFTP	112.22	732SB	139.50	771SB	354.78
653SB	48.13	7003SB	242.49	7204LF	107.19	735SB	82.84	772SB	224.96
654SB	67.34	701SB	118.13	7207LF	67.19	735SBTP	190.91	773SB	354.78
655SB	93.08	7015SB	105.90	7207LFTP	139.03	736SB	85.47	774SB	224.96
658SB	188.77	7017SB	153.16	7208LF	54.94	736SBTP	187.18	774SB-24	238.50
660SB	542.64	7018SB	125.44	7208LFTP	125.03	737SB	172.94	775SB	224.96
661SB	838.95	702SB	112.22	7208SS	106.81	738SB	172.94	780-8SB	224.32
662SB	1623.48	703SB	142.80	7208SSTP	172.97	738SBTP	289.07	780SB	224.32
668SB	526.27	703SBTP	240.66	7208SSTP30-€	172.97	740SB	224.32	780SB-L/U	131.86
669SB	413.86	704SB	167.80	7208SSTP40-€	172.97	740SB-L/U	102.95	780SBTP	327.11
670SB	554.76	704SBTP	280.46	7210LF	37.34	7402	16.65	781SB	354.78
671SB	876.90	7040SB	318.19	7211LF	49.22	7403	24.59	784SB	224.96
672SB	1564.86	705-8SB	127.98	7211LFTP	104.80	7405	32.81	784SB-LU	105.50
673SB	3643.23	705SB	123.60	7211SS	77.16	7406	52.81	785SB	354.78
674SB	1402.33	705SBTP	223.35	7212LF	49.22	7407	73.16	788SB	224.96

788SB-LU	92.06	823LF	463.31	8861	21.80	963SB	35.54
789SB	224.96	824LF	526.15	8861-N	21.80	964SB	38.16
7892SB	224.96	825LF	581.51	8862	74.30	965SB	107.10
7892SB-H/U	186.68	826LF	640.25	8863	13.94	966SB	116.75
7892SB-L/U	120.25	827LF	746.18	8864	37.05	967SB	181.73
790SB	224.96	828LF	844.07	8865	19.63	968SB	186.84
790SB-L/U	111.92	840	112.27	8866	5.03	969SB	253.82
791SB	354.78	840SB	112.27	8867	1.48	981SB	20.08
792SB	224.96	841	99.62	8868	2.65	982SB	21.36
794SB	224.96	841-N	99.62	8869	13.04	983SB	26.37
795SB	224.96	850SB	55.57	887	22.41	984SB	35.54
796SB	233.04	851	47.27	8870	4.54	985SB	38.16
796SB-L/U	125.31	852	47.27	8871	15.90	986SB	107.10
797SB	233.04	872	16.53	8872	13.94	987SB	116.75
798SB	362.86	873	19.75	8873	13.94	988SB	181.73
799SB	362.86	874	16.56	888	27.99	989SB	253.82
800LF	203.54	875	21.16	889	33.25	990SB	311.41
800SB	229.38	876	38.69	890	103.81	992SB	253.82
801LF	209.01	877	25.44	895	105.39	999SB	349.47
801SB	234.81	878	24.75	900	159.65		
802LF	215.86	879	51.09	900-C	0.00		
802SB	241.61	880	25.50	902	168.91		
803LF	226.78	881	29.88	903	178.16		
803SB	252.63	8814-1	23.23	904	192.06		
804LF	243.69	8814-1.5	27.06	905	205.94		
804SB	269.54	8814-2	30.97	906	219.83		
805LF	253.15	8814-3	38.72	942	13.13		
805SB	278.95	8814-4	46.48	9450	939.03		
806LF	266.08	8814-5	54.21	9451	1029.72		
806SB	291.88	8814-6	61.94	946	25.56		
807LF	294.75	8814-7	69.70	947	34.10		
807SB	320.59	8814-8	77.46	948	47.72		
808LF	329.12	8815-1	58.05	9486	23.88		
808SB	354.97	8815-1.5	67.76	9487	31.31		
809C	0.00	8815-2	87.04	9488	22.26		
810LF	220.81	8815-3	96.80	951SB	13.07		
811LF	226.22	8815-4	116.22	952SB	16.75		
812LF	233.09	8815-5	135.54	953SB	23.59		
813LF	244.02	8815-6	154.94	954SB	26.37		
814LF	260.97	8815-7	174.26	955SB	31.75		
815LF	270.38	8815-8	193.68	956SB	76.21		
816LF	283.26	882	34.31	957SB	93.13		
817LF	311.93	884	17.41	958SB	131.19		
818LF	346.31	885	20.75	959SB	16.68		
820LF	348.43	886	16.34	960SB	20.08		
821LF	376.69	8860	67.05	961SB	21.36		
822LF	406.58	8860-N	47.27	962SB	26.37		

FREIGHT POLICY

Order Volume to Qualify for Full Freight Allowance:

Zone B: \$2500 net*

Zone A: \$2000 net



*NOTE: Zone B FFA qualification subject to Western Region Hydrant price sheet requirements.

For information on product lead times and availability, please contact your sales representative or call Simmons customer service.



SIMMONS MANUFACTURING COMPANY
1608 HIGHWAY 20 E
MCDONOUGH, GA 30252
SALES LINE 800-241-1935
ORDERS@SIMMONSMFG.COM