

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
125127-1-0214	SA335-P12	88.9*15.24AW	M	0.61
125127-1-3901	SA335-P91	73*14.02AW	M	1.48
125127-1-4905	SA335-P11	73*14.02AW	M	0.99
129166-1-0105	SA335-P91	273.1*34.93AW	M	5.45
129166-1-0105	SA335-P91	273.1*34.93AW*5220MM	M	5.22
130037-3-0901	SA106B/C	6-5/8**1.143"AW	M	1.83
130037-3-0904	SA335-P22	10-3/4**1.75"AW	M	2.75
141721-1-0207	SA335-P22	323.8OD*40AW*1920MM	M	1.92
141722-1-1309	SA312-TP316L	50.8OD*2.5AW	M	3.8
141744-1-0707	SA335-P11	323.8OD*45AW*3690MM	M	1.84
141744-1-0708	SA335-P11	12"SCH160*1790MM	M	1.79
141744-1-2107	SA312-310S	165.2OD*5AW	M	5.06
141744-1-2201	SA312-316L	50.8OD*2.5AW	M	9.19
141744-1-2201	SA312-316L	50.8OD*2.5AW	M	4.5
141744-1-2204	SA312-TP304	44.5OD*2.6AW	M	2.4
141750-1-1104	SA312-TP316L	53OD*46(+0.5/-0)ID*3.5AW□	M	2.4
143245-1-0302	SA106B	60.3*6.3AW	M	0.46
147328-1-0203	SA335-P91	660.4*44.5AW*L	M	6.61
147328-1-0203	SA335-P91	660.4*44.5AW*L	M	13.48
147328-1-0203	SA335-P91	660.4*44.5AW*L	M	19.845
147328-1-0204	SA335-P91	762*44.5AW*L	M	13.615
147328-1-0204	SA335-P91	762*44.5AW*L	M	21.35
147328-1-0204	SA335-P91	762*44.5AW*L	M	7.23
147328-1-0204	SA335-P91	762*44.5AW*6920MM	M	6.92
147328-1-0206	SA335-P91	168.3*25.4AW*9280MM	M	55.68
147328-1-0207	SA335-P91	168.3*25.4AW*L	M	103
147328-1-0208	SA335-P91	219.1*44.45AW*L	M	32.88
147328-1-0208	SA335-P91	219.1*44.45AW*L	M	24.54
147328-1-0208	SA335-P91	219.1*44.45AW*L	M	23.49
147328-1-0208	SA335-P91	219.1*44.45AW*L	M	7.6
147328-1-0208	SA335-P91	219.1*44.45AW*L	M	6.74
151116-1-0101	SA335-P12	219.1OD*41.28AW*2710mm	M	2.71
151116-1-3501	15CrMo	60OD*6AW*5930MM	M	5.93
151136-1-0103	SA335-P22	219.1OD*47.63AWmm	M	2.37
151136-1-1701	SA312-TP304	33.7OD*3.38AWmm	M	6
151136-1-1701	SA312-TP304	33.7OD*3.38AWmm	M	2.49
151136-1-2904	SA312-TP304	33.7OD*3.18AWmm	M	4.4
151718-1-0608	SA335-P22	323.8OD*50.8AW	M	0.59
151718-1-1801	SA312-TP304	114.3OD*8.6AW	M	1.01
151718-1-2902	SA312-TP304	114.3OD*8.6AW	M	0.27
151718-3-0102	K-STPA28	88.9OD*11.1AW*3540mm	M	2.66
151730-1-0303	SA335-P22	273OD*31.75AWmm	M	0.63

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
151730-1-0401	SA335-P91	88.9OD*11.13AWmm	M	3.32
151730-1-2001	SA312-TP304	323.8OD*10.3AW	M	4.03
151730-1-2004	SA312-TP310S	60.3OD*8.7AW*5100MM	M	20.4
151730-1-2004	SA312-TP310S	60.3OD*8.7AW	M	10.39
151730-1-2004	SA312-TP310S	60.3OD*8.7AW	M	4.7
151743-1-0401	SA106C	406.4OD*21.4AWmm	M	1.69
151743-1-0401	SA106C	406.4OD*21.4AWmm	M	1.97
151743-1-0601	SA335-P11	10.75"OD*1.25"AW	M	0.04
151743-1-0605	SA335-P11	NPS 10 SCH.160	M	1.62
151743-1-0605	SA335-P11	NPS 10 SCH.160	M	1.58
151743-1-0606	SA335-P22	88.9OD*11.13AWmm	M	2.3
154308-3-0401	SA335-P22	8.625"OD*1.5"AW*3540MM	M	3.54
154308-3-0402	SA335-P22	8.625"OD*1.75"AW*5060MM	M	5.06
154504-1-0302	SA312-TP304	88.9OD*6.35AW*2500MM	M	2.5
154515-1-0401	SA312-TP304	101.6OD*5.74AW	M	0.97
161136-1-0301	SA106-B	219.1OD*38.1AWmm	M	2.12
161136-1-0301	SA106-B	219.1OD*38.1AWmm	M	0.9
161136-1-0501	SA106-C	219.1OD*31.75AWmm	M	1.59
161136-1-0501	SA106-C	219.1OD*31.75AWmm	M	1.64
161136-1-0503	SA106-C	323.9OD*44.45AWmm	M	2.03
161136-1-0504	SA335-P12	219.1OD*25.4AWmm	M	3.66
161136-1-0504	SA335-P12	219.1OD*25.4AWmm	M	0.87
161136-1-0702	SA106-C	273.1OD*38.1AWmm	M	0.64
161136-1-0703	SA106-C	323.9OD*44.45AWmm	M	1.46
161136-1-0905	SA335-P12	219.1OD*20.62AWmm	M	1.52
161136-1-0907	SA335-P22	355.6OD*57.15AWmm	M	0.59
161136-1-0908	SA335-P12	73OD*7.01AWmm	M	1.98
161136-1-0909	SA106-C	219.1OD*20.62AWmm	M	0.86
161136-1-0910	SA106-C	219.1OD*34.93AWmm	M	0.62
161247-1-0106	16Mo3	355.6OD*60AWmm	M	1.15
161247-1-0106	16Mo3	355.6OD*60AWmm	M	1.24
161247-1-0209	13CrMo4-5	38OD*8.8AWmm	M	18.4
161247-1-0603	13CrMo4-5	323.9OD*65AWmm	M	0.67
161247-1-0603	13CrMo4-5	323.9OD*65AWmm	M	2.01
161247-1-0604	13CrMo4-5	355.6OD*65AWmm	M	0.65
161247-1-0604	13CrMo4-5	355.6OD*65AWmm	M	0.63
161247-1-0604	13CrMo4-5	355.6OD*65AWmm	M	0.7
161247-1-0604	13CrMo4-5	355.6OD*65AWmm	M	0.93
161247-1-0604	13CrMo4-5	355.6OD*65AWmm	M	1.01
161247-1-0604	13CrMo4-5	355.6OD*65AWmm	M	0.7
161247-1-0903	13CrMo4-5	63.5OD*8AWmm	M	5.24
161247-1-2903	16Mo3	139.7OD*6.3AWmm	M	1.96

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
161247-3-0901	16Mo3	273OD*16AWmm	M	0.73
161724-1-0101	SA106-C	219.1OD*38AWmm	M	2.24
161724-1-0102	SA106-C	219.1OD*34AWmm	M	0.49
161724-1-0102	SA106-C	219.1OD*34AWmm	M	0.47
161724-1-0102	SA106-C	219.1OD*34AWmm	M	0.77
161724-1-0102	SA106-C	219.1OD*34AWmm	M	4.52
161724-1-0202	SA106-C	219.1OD*34AWmm	M	1.88
161724-1-0405	SA335-P22	323.8OD*54AWmm	M	0.02
161724-1-0405	SA335-P22	323.8OD*54AWmm	M	1.03
161724-1-0406	SA335-P22	NPS24 SCH140	M	2.18
161724-1-0702	SA106-C	219.1OD*34AWmm	M	0.53
161724-1-0702	SA106-C	219.1OD*34AWmm	M	0.66
161724-1-0704	SA106-C	323.8OD*48AWmm	M	2.6
161724-1-0705	SA106-C	219.1OD*34AWmm	M	1.67
161724-3-0102	K-STPA28	323.8OD*44AWmm	M	2.03
161724-3-0102	K-STPA28	323.8OD*44AWmm	M	0.73
163357-1-0102	SA106-B	10.75"OD*0.844"AW	M	2.78
163357-1-0103	SA106-B	10.75"OD*0.844"AW	M	1.41
163357-1-0104	SA106-B	4"OD*0.636"AW	M	5.43
163357-1-0104	SA106-B	4"OD*0.636"AW	M	2.63
163357-1-0104	SA106-B	4"OD*0.636"AW	M	1.19
163357-1-0106	SA106-C	18"OD*2.286"AW	M	0.53
163357-1-0501	SA106-B	18"OD*1.781"AW	M	1.77
163357-1-0506	SA106-B	3.5"OD*0.438"AW	M	0.95
163357-1-0507	SA106-B	16"OD*1.031"AW	M	3.88
163357-1-1401	SA106-B	16"OD*1.219"AW	M	4.09
163357-1-2201	SA106-B	4"SCH	M	0.63
163357-1-5303	A106-B	273OD*9.27AWmm	M	5.8
164306-1-0201	SA312-TP310S	1.9"OD*0.145"AW	M	6.28
164306-1-0201	SA312-TP310S	1.9"OD*0.145"AW	M	2.69
164310-1-0601	SA312-TP304	114.3OD*6.02AWmm	M	9.25
164310-1-0601	SA312-TP304	114.3OD*6.02AWmm	M	0.83
164310-1-0601	SA312-TP304	114.3OD*6.02AWmm	M	1.72
164310-1-0601	SA312-TP304	114.3OD*6.02AWmm	M	1.72
164310-1-0602	SA312-TP304	42.2OD*4.85AWmm	M	5.15
164355-1-0101	SA106-C	16"OD*2.29"AW	M	1.95
164513-1-0102	SA106C	12"OD*2"AW	M	1.28
164513-1-0702	SA106B	101.6OD*16.15AWmm	M	2.58
164513-1-1501	15CrMo	60mmOD*4mmAW*6990mm	M	6.99
164514-1-0201	SA106C	8.625"OD*1.501"AW*1120mm	M	1.12
164514-1-0201	SA106C	8.625"OD*1.501"AW*1700mm	M	1.7
164514-1-0202	SA106C	8.625"OD*2"AW	M	0.76

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
164531-1-0101	SA335-P22	323.9OD*44.45AWmm	M	3.13
171712-1-0112	SA106-C	219.1OD*36AWmm	M	0.63
171712-1-0112	SA106-C	219.1OD*36AWmm	M	0.72
171712-1-0203	SA335-P11	NPS10**1.5"AW	M	1.88
171712-1-1505	SA312-TP316L	50.8OD*45(+0.5/-0)IDmm	M	1.35
171712-1-1505	SA312-TP316L	50.8OD*45(+0.5/-0)IDmm	M	4
171712-1-2602	SA312-TP304	33.4OD*3.4AWmm	M	3.63
171712-1-2602	SA312-TP304	33.4OD*3.4AWmm	M	1.69
171712-1-2605	A106-B	114.3OD*4.78AWmm	M	1.02
171712-1-2605	A106-B	114.3OD*4.78AWmm	M	2.36
171712-1-2606	20G	88.9OD*4.5AWmm	M	1.73
171712-3-0101	K-STPA28	355.6OD*42AWmm	M	2.11
171712-3-0102	K-STPA28	457.2OD*39.5AWmm	M	1.24
171712-3-0102	K-STPA28	457.2OD*39.5AWmm	M	1.27
171712-3-0102	K-STPA28	457.2OD*39.5AWmm	M	1.42
171712-3-0103	K-STPA28	508OD*26.2AWmm	M	2.11
171738-1-0503	SA106-C	219.1OD*28mmAW	M	1.49
171738-1-0504	SA106-C	273OD*28.6mmAW	M	1.17
171738-1-0504	SA106-C	273OD*28.6mmAW	M	1.27
171738-1-0504	SA106-C	273OD*28.6mmAW	M	2.67
171738-1-0507	SA106-C	219.1OD*36mmAW	M	0.58
171738-1-0507	SA106-C	219.1OD*36mmAW	M	0.57
171738-1-0511	SA106-C	219.1OD*36mmAW	M	1.19
171738-1-0511	SA106-C	219.1OD*36mmAW	M	0.84
171738-1-0514	SA106-C	114.3OD*11.1mmAW	M	1.63
171738-1-0602	SA335-P11	219.1OD*25.4mmAW	M	2.2
171738-3-0101	K-STPA28	323.8OD*44mmAW	M	2.46
171738-3-0103	K-STPA28	406.4OD*21.4mmAW	M	2.41
171738-3-0104	K-STPA28	88.9OD*11.1mmAW	M	4.15
173327-1-0606	SA106-B	219.1OD*25.4MWmm	M	0.49
173327-1-0706	SA335-P12	323.9OD*38.1MWmm	M	1.57
173330-1-0102	SA335-P11	323.9OD*33.32AWmm	M	0.68
173330-1-0103	SA335-P11	355.6OD*32MWmm	M	0.54
173330-1-0108	SA106-C	219.1OD*27MWmm	M	0.49
173330-1-0113	SA106-B	323.9OD*28.6AWmm	M	0.5
173330-1-0121	SA106-B	73OD*5.16AWmm	M	1
173335-1-0101	SA335-P22	355.6OD*40MWmm	M	0.72
173335-1-0103	SA335-P11	355.6OD*32MWmm	M	0.73
173335-1-0115	SA335-P22	26.7OD*5.56AWmm	M	8.55
173335-1-0119	SA106-B	114.3OD*11.13AWmm	M	1.36
174126-1-0102	SA106-B	273OD*25.4AWmm	M	2.3
174347-1-0102	SA106-C	2.375"OD*0.436"AW	M	5.38

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
174357-1-0301	SA312-TP310H	33.4OD*6.35MW	M	1.9
181133-1-1304	SA106-C	219.1OD*38.1AW	M	1.32
181133-1-1305	SA106-C	273.1OD*50.8AW	M	1.96
181133-1-1305	SA106-C	273.1OD*50.8AW	M	1.33
181133-1-1306	SA106-C	323.9OD*44.45AW	M	1.61
181133-1-1307	SA106-C	323.9OD*31.75AW	M	1.73
181133-1-1307	SA106-C	323.9OD*31.75AW	M	0.77
181133-1-1307	SA106-C	323.9OD*31.75AW	M	0.58
181134-1-0201	SA106-C	273.1OD*28.58AW	M	1.35
181134-1-0202	SA335-P12	355.6OD*41.28AW	M	2.1
181134-1-0205	SA335-P91	558.8OD*41.28AW	M	2.21
181134-1-0901	A106-B	73mmOD*5.16mmAW	M	0.57
183431-1-0201	SA106-C	323.9mmOD*25.4mmAW	M	2.08
183431-1-0501	SA106-B	26.7OD*2.87AW	M	1.99
183431-1-0502	SA106-B	33.4OD*3.38AW	M	1.77
183431-1-0601	SA312-TP304H	48.3OD*7.14AW	M	4.44
183819-1-0105	SA106-B	219.1OD*30AW	M	7.58
183819-1-1201	SA106-B	219.1mmOD*8.18mmAW	M	1.2
183819-1-1705	A312-TP316L	219.1mmOD*8.18mmAW	M	3.45
183819-1-1706	A312-TP316L	273.1mmOD*4.19mmAW	M	5
183819-1-1707	A312-TP316L	141.3mmOD*6.55mmAW	M	5.17
183819-1-2104	A312-TP316L	38mmOD*4mmAW	M	4.18
183819-1-3501	SA106-B	141.3mmOD*6.55mmAW*6000mmLG	M	12
183819-1-3801	SA312-TP310S	114.3mmOD*6.02mmAW	M	0.95
183819-1-4701	SA106-B	219.1mmOD*12.7mmAW	M	11.828
183842-0-2401	SA106-C	60.3mmOD*6.3mmAW	M	4.84
183842-0-2403	SA106-C	141.3OD*9.53AW	M	5.38
183842-0-2405	SA335-P11	48.3mmOD*10.16mmAW	M	5.4
183842-0-2408	SA335-P12	219.1OD*25.4AW	M	2.86
183842-0-4301	SA335-P12	273OD*25.4AW	M	5.42
183842-1-0105	SA106-C	48.3mmOD*7.14mmAW	M	4.25
183842-1-0105	SA106-C	48.3mmOD*7.14mmAW	M	9.5
183842-1-0106	SA106-C	33.4mmOD*4.55mmAW	M	6.22
183842-1-0107	SA106-C	21.3mmOD*3.73mmAW	M	6.4
183842-1-0108	SA106-C	21.3mmOD*3.73mmAW	M	2.1
183842-1-0112	SA106-C	60.3mmOD*6.35mmAW	M	1.78
183842-1-0302	SA335-P1	114.3mmOD*13.49mmAW	M	3.64
183842-1-0303	SA335-P1	141.3mmOD*15.88mmAW	M	3.5
183842-1-0304	SA335-P12	219.1mmOD*25.4mmAW	M	2.76
183842-1-0306	SA335-P12	168.3mmOD*18.26mmAW	M	1.4
183842-1-0503	SA335-P12	141.3mmOD*15.88mmAW	M	3.35
183842-1-0503	SA335-P12	141.3mmOD*15.88mmAW	M	4.4

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
183842-1-1602	SA106-C	73mmOD*7.01mmAW	M	2.67
183842-1-1602	SA106-C	73mmOD*7.01mmAW	M	1.75
183842-1-1604	SA106-C	114.3mmOD*11.13mmAW	M	2.91
183842-1-1901	SA335-P1	26.7mmOD*5.56mmAW	M	6.41
183842-1-1901	SA335-P1	26.7mmOD*5.56mmAW	M	11
183842-1-1902	SA335-P1	42.2mmOD*6.35mmAW	M	12
183842-1-1903	SA335-P12	26.7mmOD*5.56mmAW	M	7.42
183842-1-4101	SA335-P12	114.3mmOD*13.49mmAW	M	3.98
183842-1-4102	SA335-P12	141.3mmOD*15.88mmAW	M	4.01
183842-1-4301	SA335-P12	26.7mmOD*5.56mmAW	M	6.78
183842-1-4301	SA335-P12	26.7mmOD*5.56mmAW	M	8.5
183842-1-4302	SA335-P12	33.4mmOD*2.77mmAW	M	7.58
183842-1-6101	SA335-P12	273mmOD*25.4mmAW	M	5.26
183842-1-6103	SA335-P12	114.3mmOD*13.49mmAW	M	2.17
183842-1-6104	SA335-P12	88.9mmOD*7.62mmAW	M	3.7
183842-1-6501	SA335-P12	273mmOD*21.44mmAW	M	1.88
183842-1-9806	SA106-C	219.1OD*15.09AW	M	6.04
183842-1-9808	SA106-C	406.4mmOD*26.19mmAW	M	0.84
183842-1-9808	SA106-C	406.4mmOD*26.19mmAW	M	1.31
183842-1-9808	SA106-C	406.4mmOD*26.19mmAW	M	3.5
183842-1-9813	SA106-B	73OD*7.01AW*7350MM*1PC	M	7.35
183842-1-9814	SA106-B	73OD*9.53AW	M	6.25
183842-1-9904	SA335-P12	273OD*18.26AW	M	3.11
183842-1-9904	SA335-P12	273OD*18.26AW	M	1.76
183842-1-9905	SA335-P12	273OD*25.4AW	M	1.6
183842-1-9906	SA335-P12	48.3OD*10.16AW	M	5.24
183842-1-9908	SA335-P11	33.4OD*3.38AW*7100MM	M	7.1
183842-1-9909	SA335-P11	114.3OD*11.13AW	M	1.26
183842-1-9910	SA335-P11	219.1OD*18.26AW	M	0.53
183842-1-9911	SA335-P11	219.1OD*25.4AW	M	0.76
183842-1-9912	SA335-P11	273OD*22.23AW	M	0.77
183842-1-9912	SA335-P11	273OD*22.23AW	M	0.78
183842-1-9912	SA335-P11	273OD*22.23AW	M	0.55
183842-1-9913	SA335-P11	141.3OD*20.32AW	M	5.65
183842-1-9914	SA335-P11	60.3OD*5.54AW	M	8.02
184413-1-0301	SA312-TP310S	33.4OD*3.38AWmm	M	2.74
184413-1-0302	SA312-TP310S	33.4OD*4.55AWmm	M	3.82
184413-1-2702	A106-B	33.4OD*3.38mmAW	M	4.15
184413-1-2704	A106-B	42.2OD*3.56mmAW	M	1.79
184413-1-4001	API5LGrBPSL2	406.4OD*12.7mmAW	M	4.13
184413-1-6001	A106-B	323.8mmOD*12.7mmAW	M	2.48
184424-1-0408	SA106-B	168.3OD*10.97AW	M	0.99

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
191101-1-0201	SA335-P11	88.9mmOD*11.13mmAW	M	0.66
191101-1-0203	SA335-P11	4"XXS*6000mmLG	M	5.06
191101-1-0204	SA335-P12	219.1mmOD*42mmAW*6000mmLG	M	6
191101-1-0204	SA335-P12	219.1mmOD*42mmAW*6000mmLG	M	2
191101-1-0209	SA335-P22	406.4mmOD*44.45mmAW	M	1.25
191101-1-0210	SA335-P22	406.4mmOD*50.8mmAW	M	0.9
191101-1-0211	SA335-P22	406.4mmOD*53.98mmAW	M	0.87
191101-1-0212	SA335-P22	406.4mmOD*57.15mmAW*1550mmLG	M	3.1
191101-1-0401	SA335-P11	114.3mmOD*13.49mmAW*10000mmLG	M	10
191101-1-0401	SA335-P11	114.3mmOD*13.49mmAW*2160mmLG	M	2.16
191101-1-0401	SA335-P11	114.3mmOD*13.49mmAW*7320mmLG	M	7.32
191101-1-0401	SA335-P11	114.3mmOD*13.49mmAW	M	0.65
191101-1-0401	SA335-P11	114.3mmOD*13.49mmAW	M	0.65
191101-1-0402	SA335-P11	141.3mmOD*19.05mmAW	M	1.03
191101-1-0402	SA335-P11	141.3mmOD*19.05mmAW	M	1.12
191101-1-0402	SA335-P11	141.3mmOD*19.05mmAW	M	1.11
191101-1-0402	SA335-P11	141.3mmOD*19.05mmAW	M	1.11
191101-1-0402	SA335-P11	141.3mmOD*19.05mmAW*8000mmLG	M	1.01
191101-1-0402	SA335-P11	141.3mmOD*19.05mmAW*8000mmLG	M	1.03
191101-1-0402	SA335-P11	141.3mmOD*19.05mmAW*8000mmLG	M	1.04
191101-1-0403	SA335-P11	168.3mmOD*22.23mmAW	M	6.3
191101-1-0403	SA335-P11	168.3mmOD*22.23mmAW	M	4.5
191101-1-0404	SA335-P11	168.3mmOD*25.4mmAW	M	2.96
191101-1-0404	SA335-P11	168.3mmOD*25.4mmAW	M	3.4
191101-1-0404	SA335-P11	168.3mmOD*25.4mmAW	M	3.3
191101-1-0404	SA335-P11	168.3mmOD*25.4mmAW	M	3.55
191101-1-0405	SA335-P11	273.1mmOD*44.45mmAW*1220mm	M	4.88
191101-1-0407	SA335-P11	219.1mmOD*31.75mmAW*7750mmLG	M	4.06
191101-1-0407	SA335-P11	219.1mmOD*31.75mmAW*7750mmLG	M	0.68
191101-1-0407	SA335-P11	219.1mmOD*31.75mmAW*7750mmLG	M	0.7
191101-1-0407	SA335-P11	219.1mmOD*31.75mmAW	M	1.02
191101-1-2902	15CrMoG	140mmOD*6mmAW	M	3.2
191101-1-2902	15CrMoG	140mmOD*6mmAW	M	1.18
191227-1-0204	SA106-B	141.3mmOD*19.05mmAW	M	7.91
191227-1-0204	SA106-B	141.3mmOD*19.05mmAW	M	3.65
191227-1-0208	SA106-B	219.1mmOD*15.88mmAW	M	3.06
191227-1-0209	SA106-B	219.1mmOD*20.62mmAW	M	2.87
191227-1-0209	SA106-B	219.1mmOD*20.62mmAW	M	3.32
191227-1-0210	SA106-B	219.1mmOD*23.01mmAW	M	7.11
191227-1-0211	SA106-B	219.1mmOD*23.01mmAW	M	7.37
191227-1-0212	SA106-B	273mmOD*21.44mmAW	M	1.85
191227-1-0213	SA106-B	323.9mmOD*22.23mmAW	M	1.38

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
191227-1-0213	SA106-B	323.9mmOD*22.23mmAW	M	2.16
191227-1-0214	SA106-B	355.6mmOD*44.45mmAW	M	1.34
191227-1-0214	SA106-B	355.6mmOD*44.45mmAW	M	1.27
191227-1-0214	SA106-B	355.6mmOD*44.45mmAW	M	1.14
191227-1-0215	SA106-B	355.6mmOD*44.45mmAW	M	0.52
191227-1-0215	SA106-B	355.6mmOD*44.45mmAW	M	1.26
191227-1-0215	SA106-B	355.6mmOD*44.45mmAW	M	1.15
191227-1-0216	SA335-P11	219.1mmOD*14.27mmAW	M	3.11
191227-1-0217	SA335-P12	273mmOD*15.09mmAW	M	3.99
191227-1-0218	SA335-P12	273mmOD*18.26mmAW	M	5.45
191227-1-0902	SA106-B	88.9mmOD*13.49mmAW	M	5.68
191227-1-0903	SA106-B	141.3mmOD*9.53mmAW	M	3.72
191227-1-2102	SA106-B	114.3mmOD*17.12mmAW	M	3.14
191227-1-2301	SA106-B	114.3OD*28.58AW	M	5.1
191227-1-3401	15CrMoG	22mmOD*4mmAW	M	8.09
191227-1-3402	15CrMoG	76mmOD*8mmAW	M	8.87
191227-1-3403	15CrMoG	114mmOD*6mmAW	M	6.22
191227-1-5101	15CrMoG	45mmOD*4mmAW	M	7.5
191227-1-5101	15CrMoG	45mmOD*4mmAW	M	4.99
191708-1-0102	SA106-C	273mmOD*28.58mmAW	M	1.76
191708-1-0105	SA106-C	406.4mmOD*21.44mmAW	M	0.92
191708-1-0107	SA106-C	323.8mmOD*44mmAW	M	2.07
191708-1-0107	SA106-C	323.8mmOD*44mmAW	M	2.65
191708-1-0107	SA106-C	323.8mmOD*44mmAW	M	0.93
191708-1-0113	SA106-C	88.9mmOD*16mmAW	M	2.39
191708-1-0202	SA335-P11	558.8mmOD*34.93mmAW	M	1.27
191708-1-1101	SA312TP304H	50.8mmOD*45.5mmID*10500mmLG	M	115.5
191708-1-3402	SA312-TP304	33.4mmOD*3.4mmAW	M	3.44
191708-1-4501	A312-TP304	141.3mmOD*6.55mmAW	M	1.99
191708-1-4501	A312-TP304	141.3mmOD*6.55mmAW	M	2.32
191708-3-0102	KA-STPA28	457mmOD*29.36mmAW	M	0.51
191742-1-0101	SA335-P11	88.9mmOD*11.13mmAW	M	0.65
191742-1-0103	SA335-P11	10.75"OD*1.5"AW	M	0.74
191742-1-0301	SA106-C	88.9OD*15.24AW	M	1.98
191742-1-0312	SA106-C	219.1mmOD*36mmAW	M	3.96
191742-1-0315	SA106-C	355.6mmOD*19.05mmAW	M	2.3
191742-1-2102	SA312-TP304	273.1OD*9.27AW	M	1.15
191742-1-2102	SA312-TP304	273.1OD*9.27AW	M	2.03
191742-1-2702	SA312TP304	33.4OD*3.38AW	M	5.7
191742-1-2702	SA312TP304	33.4OD*3.38AW	M	5.9
191742-1-2704	SA106-C	114.3OD*6.02AW	M	0.85
191742-1-2704	SA106-C	114.3OD*6.02AW	M	1.9

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
191742-1-4201	SA312-TP304	114.3OD*6.6AW*2PCS (5+4M)	M	9
191742-1-5901	SA312-TP304	42.2OD*2.8AW*2PCS (2.44+3.01M)	M	0.81
191742-3-0101	KA-STPA28 (火-STPA28)	323.8OD*36AW	M	2.01
191742-3-0103	KA-STPA28 (火-STPA28)	508OD*26.19AW	M	0.52
193812-1-0101	SA106-B	141.3mmOD*6.55mmAW	M	2.6
193812-1-0101	SA106-B	141.3mmOD*6.55mmAW	M	3.51
193812-1-0102	SA106-B	48.3mmOD*3.68mmAW	M	135.2
193812-1-0102	SA106-B	48.3mmOD*3.68mmAW	M	7.92
193812-1-0102	SA106-B	48.3mmOD*3.68mmAW*1970MM	M	17.73
193814-1-0101	SA106-C	406.4mmOD*63.5mmAW	M	0.84
193814-1-0101	SA106-C	406.4mmOD*63.5mmAW	M	0.75
193814-1-0101	SA106-C	406.4mmOD*63.5mmAW	M	4.7
193814-1-0104	SA106-B	219.1mmOD*33.32mmAW	M	0.82
193814-1-0105	SA106-B	219.1mmOD*40.46mmAW	M	6.86
193814-1-0105	SA106-B	219.1mmOD*40.46mmAW	M	1.22
193814-1-0106	SA106-B	273mmOD*31.75mmAW	M	5.57
193814-1-0111	SA106-B	219.1mmOD*31.75mmAW	M	7.8
193814-1-0112	SA106-B	273mmOD*38.1mmAW	M	1.05
193814-1-0112	SA106-B	273mmOD*38.1mmAW	M	1.83
193814-1-0606	SA312TP316L	60.3mmOD*3.91mmAW	M	3
193816-1-0202	SA335-P11	273mmOD*25.4mmAW	M	2.49
194325-1-0101	SA335-P12	219.1mmOD*14.12mmAW	M	3.21
194328-1-0201	SA312-TP310S	42.2mmOD*3.56mmAW	M	3.15
201003-3-0207	SA106C	12.75**1.789"MW*20'	M	18.288
201003-7-0103	SA335-P91	36**1.125"MW	M	6.05
201003-7-0103	SA335-P91	36**1.125"MW	M	6
201003-7-0103	SA335-P91	36**1.125"MW	M	1.88
201003-7-0103	SA335-P91	36**1.125"MW	M	3.025
201003-7-0104	SA335-P91	28**1.404"MW	M	6.05
201003-7-0104	SA335-P91	28**1.404"MW	M	9.075
201003-7-0104	SA335-P91	28**1.404"MW	M	9.075
201003-7-0104	SA335-P91	28**1.404"MW	M	0.97
201003-7-0216	SA335-P91	10.75**1.156"MW	M	3
201003-7-0216	SA335-P91	10.75**1.156"MW*18'1"	M	60.63
201003-7-0321	SA106C	22**2.018"MW	M	8.58
201003-7-0321	SA106C	22**2.018"MW	M	8.51
201003-7-0322	SA106C	22**2..179"MW	M	7.08
201003-7-0322	SA106C	22**2..179"MW	M	3.55
201003-7-0325	SA335-P11	3"SCHXXH	M	0.65
201003-7-0327	SA335-P12	22**2.021"MW	M	8.14
201003-7-0328	SA335-P12	22**2.323"MW	M	7.09
201003-7-0328	SA335-P12	22**2.323"MW	M	7.31

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
201003-7-0328	SA335-P12	22"*2.323"MW	M	7.46
201003-7-0328	SA335-P12	22"*2.323"MW	M	7.79
201003-7-0406	SA672-B60-CL22	36"OD*0.875"MW	M	4.064
201003-7-0406	SA672-B60-CL22	36"OD*0.875"MW	M	4.064
201212-1-0101	13CrMo4-5	406.4OD*30AW	M	3.64
201212-1-0104	10CrMo9-10	508OD*60AW	M	5.42
201212-1-0105	16Mo3	323.9mmOD*45mmAW	M	1.46
201212-1-0105	16Mo3	323.9mmOD*45mmAW	M	0.78
201212-1-0105	16Mo3	323.9mmOD*45mmAW	M	3.75
201212-1-0106	16Mo3	219.1OD*16AW	M	6.29
201212-1-0107	16Mo3	219.1OD*28AW	M	0.98
201212-1-0107	16Mo3	219.1OD*28AW	M	0.99
201212-1-0107	16Mo3	219.1OD*28AW	M	0.78
201212-1-0107	16Mo3	219.1OD*28AW	M	1.19
201212-1-0108	16Mo3	139.7OD*17.5AW*9500MM *2PCS	M	9.5
201212-1-0108	16Mo3	139.7OD*17.5AW	M	6.64
201212-1-0109	16Mo3	114.3OD*8AW*8000MM *3PCS	M	8
201212-1-0109	16Mo3	114.3OD*8AW	M	1.77
201212-1-0110	16Mo3	168.3OD*20AW	M	5.66
201212-1-0112	16Mo3	273mmOD*28mmAW	M	2.13
201212-1-0112	16Mo3	273mmOD*28mmAW	M	1.65
201212-1-0112	16Mo3	273mmOD*28mmAW	M	0.56
201212-1-0112	16Mo3	273mmOD*28mmAW	M	0.71
201212-1-0201	16Mo3	139.7OD*16AW*7150MM *6PCS	M	7.15
201212-1-0201	16Mo3	139.7OD*16AW	M	2.35
201212-1-0202	16Mo3	168.3*16AW	M	3.49
201212-1-0203	16Mo3	114.3OD*16AW*6500MM *4PCS	M	26
201212-1-0204	16Mo3	114.3OD*12.5AW*8000MM *4PCS	M	8
201212-1-0204	16Mo3	114.3OD*12.5AW	M	2.15
201212-1-0205	16Mo3	114.3OD*8AW*8000MM	M	8
201212-1-0206	16Mo3	219.1OD*20AW	M	3.71
201212-1-0207	16Mo3	88.9OD*8AW	M	6.38
201212-1-0207	16Mo3	88.9OD*8AW	M	6.37
201212-1-0208	16Mo3	88.9OD*10AW*6500MM	M	19.5
201212-1-0208	16Mo3	88.9OD*10AW	M	5.63
201212-1-0801	X5CrNi18-10	54OD*4.5MW	M	32.5
201212-1-0803	X5CrNi18-10	44.5OD*2.6AW	M	12
201212-1-1001	X5CrNi18-10	33.7OD*3.25AW	M	15
201212-3-0102	16Mo3	168.3OD*17.5AW	M	2.28
201212-3-0103	16Mo3	114.3OD*14.2AW	M	1.1
201212-3-0701	16Mo3	60.3OD*3.6AW*2PCS (3.25+3.26M)	M	3.26
201212-3-0701	16Mo3	60.3OD*3.6AW	M	1.3

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
201212-3-0702	16Mo3	88.9OD*12.5AW	M	2.16
201212-3-0703	16Mo3	114.3OD*10AW	M	3.37
201212-3-0703	16Mo3	114.3OD*10AW	M	1.55
201212-3-0704	16Mo3	114.3OD*4AW*2PCS (2.9+2.88M)	M	2.9
201212-3-0704	16Mo3	114.3OD*4AW	M	2.23
201212-3-0705	16Mo3	88.9OD*4.5AW	M	2.98
201212-3-0706	16Mo3	139.7OD*4AW*2500MM*2PCS	M	2.5
201212-3-0706	16Mo3	139.7OD*4AW	M	1.2
201306-1-0205	SA335-P22	88.9mmOD*15.24mmAW*1100mm	M	1.1
201306-1-1308	SA312-TP316L	50.8OD*2.4AW	M	2.35
201306-1-1310	SA312-TP310S	168.3OD*7.1AW*3540MM	M	3.54
201311-1-1104	SA312-TP316L	50OD*2.5AW*L	M	3
201404-1-0108	SA106C	114.3mmOD*13.5mmAWM	M	5.87
201404-1-3006	SA312-TP304	48.3OD*3.7AW*2000MM	M	2
201404-1-3008	SA312-TP310S	165.2OD*7.1AW*2050MM	M	2.05
201404-1-4101	SA312-TP316L	50.8OD*46ID*2.5MMAW*L	M	7.6
201404-1-4101	SA312-TP316L	50.8OD*46ID*2.5MMAW*L	M	6.33
201404-1-4102	SA312-TP304	44.5OD*2.6MMAW*L	M	5.8
201404-3-0110	K-STPA28	323.8OD*40AW*1700MM	M	1.7
201404-3-0111	K-STPA28	323.8OD*44AW	M	1.57
201706-1-0102	SA106-C	3.5"OD*0.75"AW*7600MM	M	1.25
201706-1-0105	SA106-C	168.3OD*34AW	M	6.64
201706-1-0105	SA106-C	168.3OD*34AW	M	0.61
201706-1-0105	SA106-C	168.3OD*34AW	M	0.51
201706-1-0106	SA106-C	219.1OD*28AW	M	1.85
201706-1-0106	SA106-C	219.1OD*28AW	M	2.3
201706-1-0108	SA106-C	219.1OD*34AW	M	0.7
201706-1-0108	SA106-C	219.1OD*34AW	M	4.95
201706-1-0109	SA106-C	219.1OD*38AW	M	5.3
201706-1-0110	SA106-C	219.1OD*40AW	M	7.93
201706-1-0203	SA335-P11	273OD*36AW	M	0.6
201706-1-0204	SA335-P11	508OD*20.62AW	M	2.22
201706-1-1402	SA312-TP304	44.5OD*2.6AW	M	4.9
201706-1-1403	SA312-TP316L	50.8OD*45ID	M	7.62
201706-1-1404	SA312-TP304	273.1OD*9.3AW	M	5.75
201706-1-2401	SA312-TP304	33.4OD*3.4AW	M	6.13
201706-1-2401	SA312-TP304	33.4OD*3.4AW	M	3.36
201706-1-2403	SA312-TP304	141.3OD*6.6AW	M	2.1
201706-1-2404	SA106-C	114.3OD*6.02AW	M	4.63
201706-3-0101	SA106-C	273OD*48AW	M	0.55
201706-3-0101	SA106-C	273OD*48AW	M	0.65
201706-3-0102	SA106-C	273OD*48AW	M	2.57

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
201706-3-0102	SA106-C	273OD*48AW*920MM*2PCS	M	1.84
201706-3-0104	SA335-P12	323.8OD*51AW	M	1.74
201706-3-0105	KA-STPA28 (火-STPA28)	355.6OD*55AW	M	2
201707-1-0101	SA335-P11	20"SCH120	M	0.75
201707-1-0102	SA335-P11	323.8OD*48AW	M	2.06
201707-1-0103	SA335-P11	323.8OD*44AW	M	0.84
201707-1-0104	SA335-P11	273OD*32AW	M	0.85
201707-1-0105	SA335-P11	273OD*38AW	M	1.01
201707-1-0106	SA335-P11	88.9OD*11.13AW	M	1.71
201707-1-0201	SA106-C	355.6OD*19.05AW	M	8.68
201707-1-0203	SA106-C	273OD*40AW	M	1.13
201707-1-0203	SA106-C	273OD*40AW	M	1.64
201707-1-0203	SA106-C	273OD*40AW	M	1.51
201707-1-0204	SA106-C	219.1OD*36AW	M	0.9
201707-1-0205	SA106-C	219.1OD*32AW	M	5.61
201707-1-0205	SA106-C	219.1OD*32AW	M	1.02
201707-1-0206	SA106-C	219.1OD*28AW	M	5.46
201707-1-0206	SA106-C	219.1OD*28AW	M	0.58
201707-1-0207	SA106-C	168.3OD*30AW	M	2
201707-1-0208	SA106-C	168.3OD*26AW	M	7.3
201707-1-0210	SA106-C	88.9OD*15.24AW*2940MM*2PCS	M	5.88
201707-1-1302	A312-TP304	33.4OD*3.4AW	M	9.19
201707-1-1303	A312-TP304	33.4OD*4.6AW	M	0.91
201707-1-1304	A312-TP304	44.5OD*2.6AW	M	5.08
201707-1-1305	A312-TP316L	50.8OD*45ID	M	18.4
201707-1-1306	SA106-C	114.3OD*6.02AW	M	5.48
201707-1-1307	A312-TP304	141.3OD*6.6AW	M	3.16
201707-1-1309	A312-TP304	273.1OD*9.3AW	M	1.45
201707-1-1309	A312-TP304	273.1OD*9.3AW	M	6.15
201707-3-0201	KA-STPA28 (火-STPA28)	323.8OD*38AW	M	1.93
201707-3-0202	KA-STPA28 (火-STPA28)	457OD*39.67AW	M	0.54
201707-3-0203	KA-STPA28 (火-STPA28)	508OD*26.19AW	M	1.93
201707-3-0204	KA-STPA28 (火-STPA28)	88.9OD*11.13AW	M	3.3
204102-1-0101	SA335-P12	335.6OD*30.56MW	M	2.88
204521-1-0101	SA106-C	406.4OD*50.8AW	M	0.66
204521-1-0102	SA106-C	323.8OD*41.28AW	M	0.81
204521-1-0103	SA106-C	273.1OD*25.4AW*7600MM	M	7.6
204521-1-0103	SA106-C	273.1OD*25.4AW	M	1.28
214301-1-0101	SA335-P12	219.1OD*18.26AW	M	3.26
214303-1-0201	A312-TP310S	42.2OD*3.56AW*4400MM *114PCS	M	13.2
231050-1-1401	SA335-P91	48.3OD*10.15AW	M	5.98
320230-1-0101	SA335-P22	323.9MMOD*41.28MMAW	M	1.85

List For Pipe

Code Number	Material Specification	Dimension	Unit	Present on hand (M)
320230-1-0102	SA335-P91	355.6MMOD*38.1MMAW	M	5.5
320260-1-1001	SA335-P12	323.8OD*41.28AW	M	2.18
320260-1-1001	SA335-P12	323.8OD*41.28AW	M	1.37
320260-1-1003	SA335-P22	762OD*41.28AW	M	1.45
320260-1-3301	SA312-TP304	33.7OD*3.38AW*L	M	8.56
320260-1-3301	SA312-TP304	33.7OD*3.38AW*L	M	8.8
320260-1-3301	SA312-TP304	33.7OD*3.38AW*L	M	0.71
320260-1-5102	SA335-P91	60.3OD*5.54AW	M	5.95
320260-1-6401	SA335-P22	88.9OD*15.24AW	M	4.81
320260-1-7001	SA312-TP310S	114.3OD*11.13AWmm	M	0.97
320260-1-7402	SA312-TP304	88.9OD*3.43AW	M	2.17
320260-1-7505	SA312-TP310S	33.7OD*3.18AWmm	M	1.69
320260-1-9301	SA312-S30815	246OD*238(+1/0)IDmm	M	1.01
320260-1-9301	SA312-S30815	246OD*238(+1/0)IDmm	M	1.1
320260-1-9301	SA312-S30815	246OD*238(+1/0)IDmm	M	6.25
320260-1-9302	SA312-S30815	177OD*169(+1/0)IDmm	M	1
320260-1-9302	SA312-S30815	177OD*169(+1/0)IDmm	M	2.05
320260-1-9303	SA312-S30815	164(0/-1)OD*156IDmm	M	2.42
511400-0-4101	SUS304	48.3OD*3.68AW*1680MM	M	48.72
511400-0-4111	SUS309S	355.6OD*6.35AW*L	M	2.44
511400-0-4112	SUS310S	60.3OD*3.91AW*L	M	1.73
511400-0-5801	SUS304	48.3OD*3.68AW	M	0.73
511400-0-5801	SUS304	48.3OD*3.68AW	M	1.25
511400-0-5801	SUS304	48.3OD*3.68AW	M	1.44
511400-0-5801	SUS304	48.3OD*3.68AW	M	1.52
511400-0-5801	SUS304	48.3OD*3.68AW	M	1.54
511400-1-0204	SA335-P22	73OD*14.02AW	M	2.63
511400-1-5905	SA312-TP304	88.9OD*5.49AW*L	M	0.15
511400-1-5905	SA312-TP304	88.9OD*5.49AW*L	M	3.84
963111-1-5601	SA312-TP304	42.2ODMM*3.56AWMM*L	M	329.1
963111-1-5601	SA312-TP304	42.2ODMM*3.56AWMM*L	M	327.7
963111-1-5601	SA312-TP304	42.2ODMM*3.56AWMM*L	M	2
963111-1-5602	SA312-TP304	53.4ODMM*4AWMM*L	M	247
963111-1-6501	SA312-TP310S	88.9MMOD*5.49MMAW*2270MM	M	1.11
963111-3-0201	SA335-P12	273*66.68MW	M	2.66
963111-3-0202	SA335-P12	355.6*85.73MW	M	2.61
963111-3-0203	SA335-P12	323.9*82.55MW	M	2.71
963111-3-0203	SA335-P12	323.9*82.55MW	M	2.56
963111-3-0203	SA335-P12	323.9*82.55MW	M	2.77