

304 STAINLESS STEEL TUBING – A269

- Seamless
- -425 to 1500 Deg F
- 6 Feet Long
- Meets ASTM 269 Standards

Grainger Stock No.	Manufacturer Model No.	Inside Dia (In)	Outside Dia (In)	Wall Thickness (In)	Outside Dia Tolerance	Max Pressure
3ACR6	35691	.085	1/8	.020	+0.005"/-0.005"	4904 PSI At 72 Deg F
3ACR7	35701	.069	1/8	.028	+0.005"/-0.005"	7140 PSI At 72 Deg F
3ACR8	12257	.055	1/8	.035	+0.005"/-0.005"	8582 PSI At 72 Deg F
3ACR9	96482	.027	1/8	.049	+0.005"/-0.005"	12014 PSI At 72 Deg F
3ACT1	35748	.148	3/16	.020	+0.005"/-0.005"	3393 PSI At 72 Deg F
3ACT2	35771	.132	3/16	.028	+0.005"/-0.005"	4747 PSI At 72 Deg F
3ACT3	35792	.118	3/16	.035	+0.005"/-0.005"	5780 PSI At 72 Deg F
3ACT4	35818	.090	3/16	.049	+0.005"/-0.005"	8093 PSI At 72 Deg F
3ACT5	35847	.210	1/4	.020	+0.005"/-0.005"	2500 PSI At 72 Deg F
3ACT6	35882	.194	1/4	.028	+0.005"/-0.005"	3750 PSI At 72 Deg F
3ACT7	35933	.180	1/4	.035	+0.005"/-0.005"	4375 PSI At 72 Deg F
3ACT8	35982	.152	1/4	.049	+0.005"/-0.005"	6125 PSI At 72 Deg F
3ACT9	35994	.120	1/4	.065	+0.005"/-0.005"	8125 PSI At 72 Deg F

3ACU1	36006	.084	1/4	.083	+0.005"/-0.005"	10375 PSI At 72 Deg F
3ACU2	36049	.257	5/16	.028	+0.005"/-0.005"	2851 PSI At 72 Deg F
3ACU3	36076	.243	5/16	.035	+0.005"/-0.005"	3508 PSI At 72 Deg F
3ACU4	36103	.215	5/16	.049	+0.005"/-0.005"	4912 PSI At 72 Deg F
3ACU5	36111	.183	5/16	.065	+0.005"/-0.005"	6515 PSI At 72 Deg F
3ACU6	96576	.147	5/16	.083	+0.005"/-0.005"	8320 PSI At 72 Deg F
3ACU7	36119	.355	3/8	.010	+0.005"/-0.005"	839 PSI At 72 Deg F
3ACU8	36132	.335	3/8	.020	+0.005"/-0.005"	1678 PSI At 72 Deg F
3ACU9	36171	.319	3/8	.028	+0.005"/-0.005"	2380 PSI At 72 Deg F
3ACV1	36225	.305	3/8	.035	+0.005"/-0.005"	2936 PSI At 72 Deg F
3ACV2	36273	.277	3/8	.048	+0.005"/-0.005"	4110 PSI At 72 Deg F
3ACV3	36311	.245	3/8	.065	+0.005"/-0.005"	5452 PSI At 72 Deg F
3ACV4	36327	.209	3/8	.083	+0.005"/-0.005"	6962 PSI At 72 Deg F
3ACV5	36398	.460	1/2	.020	+0.010"/-0.010"	1337 PSI At 72 Deg F
3ACV6	36413	.444	1/2	.028	+0.010"/-0.010"	1785 PSI At 72 Deg F
3ACV7	36449	.430	1/2	.035	+0.010"/-0.010"	2339 PSI At 72 Deg F
3ACV8	36506	.402	1/2	.049	+0.010"/-0.010"	3275 PSI At 72 Deg F
3ACV9	36532	.370	1/2	.065	+0.005"/-0.005"	4344 PSI At 72 Deg F
3ACW1	36558	.334	1/2	.083	+0.005"/-0.005"	5547 PSI At 72 Deg F
3ACW2	36570	.260	1/2	.120	+0.005"/-0.005"	8020 PSI At 72 Deg F
3ACW3	96765	.585	5/8	.020	+0.010"/-0.010"	1071 PSI At 72 Deg F
3ACW4	96608	.569	5/8	.028	+0.010"/-0.010"	1428 PSI At 72 Deg F

3ACW5	36665	.555	5/8	.035	+0.010"/-0.010"	1875 PSI At 72 Deg F
3ACW6	36706	.527	5/8	.049	+0.010"/-0.010"	2625 PSI At 72 Deg F
3ACW7	36729	.495	5/8	.065	+0.005"/-0.005"	3482 PSI At 72 Deg F
3ACW8	36739	.459	5/8	.083	+0.005"/-0.005"	4446 PSI At 72 Deg F
3ACW9	36748	.385	5/8	.120	+0.005"/-0.005"	6429 PSI At 72 Deg F
3ACX1	36818	.680	3/4	.035	+0.010"/-0.010"	1565 PSI At 72 Deg F
3ACX2	36860	.652	3/4	.049	+0.010"/-0.010"	2190 PSI At 72 Deg F
3ACX3	36888	.620	3/4	.065	+0.005"/-0.005"	2906 PSI At 72 Deg F
3ACX4	36909	.584	3/4	.083	+0.005"/-0.005"	3710 PSI At 72 Deg F
3ACX5	36925	.510	3/4	.120	+0.005"/-0.005"	5364 PSI At 72 Deg F
3ACX6	36954	.805	7/8	.035	+0.010"/-0.010"	1342 PSI At 72 Deg F
3ACX7	36961	.777	7/8	.049	+0.010"/-0.010"	1879 PSI At 72 Deg F
3ACX8	36969	.745	7/8	.065	+0.010"/-0.010"	2493 PSI At 72 Deg F
3ACX9	36972	.635	7/8	.120	+0.010"/-0.010"	4602 PSI At 72 Deg F
3ACY1	37024	.930	1	.035	+0.010"/-0.010"	1175 PSI At 72 Deg F
3ACY2	37056	.902	1	.049	+0.010"/-0.010"	1646 PSI At 72 Deg F
3ACY3	37076	.870	1	.065	+0.005"/-0.005"	2183 PSI At 72 Deg F
3ACY4	37099	.834	1	.083	+0.005"/-0.005"	2787 PSI At 72 Deg F
3ACY5	37122	.760	1	.120	+0.005"/-0.005"	4030 PSI At 72 Deg F
3ACY6	37186	1.180	1 1/4	.035	+0.010"/-0.010"	941 PSI At 72 Deg F
3ACY7	96581	1.152	1 1/4	.049	+0.010"/-0.010"	1318 PSI At 72 Deg F
3ACY8	37216	1.120	1 1/4	.065	+0.005"/-0.005"	1748 PSI At 72 Deg F
3ACY9	37232	1.084	1 1/4	.083	+0.005"/-0.005"	2232 PSI At 72 Deg F

3ACZ1	37241	1.010	1 1/4	.120	+0.005"/- 0.005"	3227 PSI At 72 Deg F
3ACZ2	37259	1.305	1 3/8	.035	+0.010"/- 0.010"	857 PSI At 72 Deg F
3ACZ3	70912	1.277	1 3/8	.049	+0.010"/- 0.010"	1199 PSI At 72 Deg F
3ACZ4	37271	.125	1 3/8	.065	+0.005"/- 0.005"	1591 PSI At 72 Deg F
3ACZ5	37346	1.402	1 1/2	.049	+0.020"/- 0.020"	1095 PSI At 72 Deg F
3ACZ6	37364	1.370	1 1/2	.065	+0.020"/- 0.020"	1453 PSI At 72 Deg F
3ACZ7	37392	1.310	1 1/2	.095	+0.010"/- 0.010"	2123 PSI At 72 Deg F
3ACZ8	37401	1.260	1 1/2	.120	+0.010"/- 0.010"	2682 PSI At 72 Deg F
3ACZ9	99506	1.680	1 3/4	.035	+0.020"/- 0.020"	671 PSI At 72 Deg F
3ADA1	37465	1.620	1 3/4	.065	+0.020"/- 0.020"	1246 PSI At 72 Deg F
3ADA2	22498	1.930	2	.035	+0.020"/- 0.020"	588 PSI At 72 Deg F
3ADA3	22500	1.902	2	.049	+0.020"/- 0.020"	823 PSI At 72 Deg F
3ADA4	37563	1.870	2	.065	+0.020"/- 0.020"	1091 PSI At 72 Deg F
3ADA5	96670	1.760	2	.120	+0.010"/- 0.010"	2015 PSI At 72 Deg F