ALUMINUM •STAINLESS STEEL • AEROSPACE ALLOYS



CANADIAN DISTRIBUTOR OF SPECIALTY METAL PRODUCTS

HEAT RESISTANT, CORROSION RESISTANT, WEAR RESISTANT

www.asaalloys.com

INTRODUCTION

Thank you for taking the time to read about ASA Alloys. We hope this Reference Guide will help us better serve you. This guide outlines products, grades, shapes, weights and standard lengths.

ASA Alloys has enjoyed over 30 years of growth - growth which can only be obtained by offering Quality- • Service

- Product
- Delivery
- Sales Representatives

MISSION STATEMENT

We the employees of ASA Alloys are committed to quality and excellence in everything we do.

Our first responsibility is to the people who purchase and use our products and services. We are dedicated to providing them with superior quality, service and value, striving to exceed our customers expectations in a manner which promotes their respect and loyalty.

Quality, as defined by our customers, is our primary objective. Continuous quality improvement principles will be employed to enhance this objective.



SOURCING

If you are currently purchasing hard to find alloys, sizes or shapes that are not listed in our Reference Guide let our experienced Customer Sales Force Group locate your requirements with our extensive sourcing knowledge.

SERVICES

- Stock items delivered the next day.
- Material cut to your tolerance and to meet your delivery requirements.
- Automatic saw cutting up to 23" bar.
- Polishing (180 grit or #4)
- Centreless grinding to your specifications.



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STAINLESS ROUNDS

TYPES: 303, 304, 304L, 316, 316L, 17-4 PH, 416, 410, 431 420, 431

• Annealed & centreless ground, peeled or smooth turned.

• Available in a wide selection of lengths and grades.

• 316/316L Available in pump shaft quality.

Sizes in Stock			
Size	Est. Wt.	Size	Est. Wt.
in	per Ft.	in	per Ft.
Inches	in Lbs	Inches	in Lbs
1		-0	17 5 40
^{'/} 16	0.010	$2^{9/16}$	17.540
^{3/} 64	0.016	25/8	18.400
^{3/} 32	0.024	211/16	19.290
^{1/} 8	0.042	2^{3}_{4}	20.190
3/32	0.065	27/8	22.070
^{3/} 16	0.094	2 ¹⁵ / ₁₆	23.040
1/32	0.128	3	24.030
^{1/} 4	0.167	31/8	26.080
^{5/} 32	0.214	31/4	28.210
^{-3/} 16	0.261	33/8	30.420
^{3/} 8	0.376	31/2	32.710
([/] 16	0.511	35/8	35.090
^{1/} 2	0.668	33/4	37.550
^{9/} 16	0.845	31/8	40.010
	1.040	4	42.730
^{1/} 16	1.260	41/4	48.230
^{3/} 4	1.510	4 ³ / ₈	51.110
^{13/} 16	1.760	41/2	54.080
[/] /8	2.050	4 ⁵ / ₈	57.121
16	2.350	43/4	60.250
1	2.670	4 ⁷ /8	63.460
1 ¹ / ₁₆	3.020	5	66.760
1 ¹ /8	3.380	5 ¹ / ₄	73.600
1 ³ / ₁₆	3.770	5 ¹ /2	80.770
<u>1'/4</u>	4.170	5 ⁵ /8	84.490
1 ^{5/} 16	4.600	5 ³ /4	88.290
1 ³ /8	5.050	6	96.130
1 ^{7/} 16	5,520	6 ¹ / ₁₆	98.150
1 ¹ /2	6.010	6 ¹ / ₄	104.30
15/16	6.520	<u> </u>	112.80
15/8	7.050	6 ³ / ₄	121.70
1 1/16	7.600	-1	130.90
13/4	8.180	$\frac{71}{4}$	140.40
1 ^{10/} 16	8.770	$\frac{7}{2}$	150.20
11/8	9.390		160.40
^{1 13/} 16	10.020	8	170.90
2	10.680	81/2	192.90
2 ¹ / ₁₆	11.360	9	216.30
∠'/8 23:	12.060	10	207.00
23/16	12.790	12	384.50
∠'/ ₄	13.520	121/2	437.50
∠ ⁻² /16	14.280	13	453.20
∠°/8 27:	15.060	14	523.40
∠'/16 21:	15.870	16	004.00
∠''2	16.690	18	00.00
		20	10/9.01

Threaded bars, threaded right or left hand to any desired length are available on order.

STAINLESS FLATS TYPES: 304, 304L, 316, 316L

Stock Lengths: 10' to 20'Available in a wide selection of lengths and grades.

Size	Est Wt	Size	Est W/t
in	per Et	in	por Et
III	in Lbo	Inches	in Lho
inches	III LDS	Inches	III LDS
1 1 1	0.010	1	0.55
1/8 X 1/2	0.213	1/2 × 11/2	2.55
3/ ₄	0.319	2	3.40
1	0.425	21/2	4.25
1 ¹ / ₄	0.531	3	5.10
1 ¹ / ₂	0.638	4	6.80
1 ³ /4	0.744	6	10.20
2	0.850	⁵ / ₈ x ³ / ₄	1.59
2 ¹ / ₂	1.060	1	2.13
3	1.280	1 ¹ / ₄	2.66
4	1.700	1 ¹ / ₂	3.19
$3_{16} \times 1_{2}$	0.319	13/4	3.72
5/2	0.398	2 ~	4.25
3/4	0.478	2 ¹ / ₂	5.31
14	0.638	3	6.38
11/	0 797	31/2	7.44
11/2	0.956	4	8 50
13/.	1 120	5	10.63
2	1 280	6	12 75
21	1.200	3, x 1	2 55
2 1/2	1,000	-/ ₄	2.00
3	2.550	11/4	3.19
4 1. v 1.	2.550	1 1/2	3.03
1/4 X 1/2	0.425	13/4	4.40
3/4	0.638	2	5.10
1	0.850	21/2	0.38
<u> </u>	1.060	3	7.65
1 ¹ / ₂	1.280	31/2	8.93
1 ³ / ₄	1.490	1 x 2	6.80
2	1.700	2 ¹ / ₄	7.65
2 ¹ /2	2.130	2 ¹ / ₂	8.50
3	2.150	3	10.20
3 ¹ / ₂	2.970	3 ¹ / ₂	11.90
4	3.400	4	13.60
5	4.250	5	17.00
6	5.100	6	20.40
⁵ / ₁₆ x 1	1.060	8	27.20
3/8 X 3/4	0.956	1 ¹ / ₄ x 2	8.50
1	1.280	- 2 ¹ /2	10.63
1 ¹ /4	1.590	3	12.75
11/2	1.910	4	17.00
2	2.550	1^{1}_{2} X 2	10.20
21/2	3,190	21/2	12.75
- 12	3 830	- 32	15.30
4	5 100	3 4	20.40
5	6 380	13/ x 2	11.90
6	7 650	$2 \times 21^{\prime}$	17.00
$\frac{0}{1}$	1 280	<u> </u>	20.40
·/2 ^ ·/4	1 700	J ∡	20.40
11.	2 120	4	21.20
1 '/ <u>A</u>	2.130		

Sizes in Stock

Other sizes not shown can be produced quickly. Longer lengths on inquiry.

STAINLESS SQUARES TYPES: 303, 304, 316L

• Annealed & Cold Drawn, Hot Rolled, Annealed & Pickled.

• Available in a wide selection of lengths and grades.

	Sizes in Stock				
Size	Est. Wt.	Size	Est. Wt.		
in	per Ft.	in	per Ft.		
Inches	in Lbs	Inches	in Lbs		
1/8	0.530	1	3.40		
3/16	0.120	1 ¹ / ₈	3.73		
1/4	0.213	1 ¹ / ₄	5.31		
5/16	0.332	1 ¹ / ₂	7.65		
3/8	0.478	1 ³ / ₄	10.41		
7/16 1/2 9/16 5/8 3/4 7/	0.651 0.850 0.932 1.330 1.910	2 2 ¹ / ₄ 2 ¹ / ₂ 3 ¹ / ₂ 4	13.60 21.25 25.71 41.65 54.40		

STAINLESS HEXAGONS

TYPES: 303, 304, 304L, 316L • Available in a wide selection of lengths and grades.

Sizes in Stock			
Size in	Est. Wt. per Ft.	Size in	Est. Wt. per Ft.
Inches	IN LDS	Inches	In LDS
1/8	0.046	1 ¹ /a	3.73
3/16	0.104	1 ³ / ₁₆	4.15
1/4	0.184	1 ¹ / ₄	4.60
5/16	0.288	1 ⁵ / ₁₆	5.07
11/ ₃₂	0.348	1 ³ /8	5.57
3/8	0.414	1 ⁷ / ₁₆	6.09
7/ ₁₆	0.564	1 ¹ / ₂	6.63
1/2	0.736	1 ⁹ / ₁₆	7.19
9/16	0.932	15/8	7.78
5/8	1.150	1 ³ / ₄	9.02
$\frac{11}{16}$	1.390	1 ¹³ / ₁₆	9.67
3/4	1.660	17/8	10.40
¹³ / ₁₆	1.940	2	11.78
7/8	2.250	2 ¹ / ₄	14.91
¹⁵ / ₁₆	2.590	2 ¹ / ₂	18.40
1	2.950	3	26.50
1 ¹ / ₁₆	3.320		

STAINLESS ANGLES TYPES: 304, 304L, 316, 316L

- Hot Rolled, Annealed & Pickled
- Stock Length 20'
- Available in a wide selection of lengths.

Sizes in Stock						
Size in Inches	Est. Wt. per Ft. in Lbs					
$\frac{3_{l_4} \times 3_{l_4} \times 1_{l_8}}{1 \times 1 \frac{1}{8}}$	0.59 0.80 1.16					
$\frac{1}{1^{1/4}} \frac{1^{1/4}}{1^{1/4}} \times \frac{1^{1/4}}{1^{1/4}} \frac{1^{1/4}}{1^{1/4}}$	<u>1.49</u> 1.01 1.48					
$\frac{\frac{11_{4}}{11_{2}} \frac{1_{4}}{11_{2}} \frac{1_{4}}{11_{2}}}{\frac{11_{2}}{11_{2}} \frac{1_{8}}{31_{16}}}$	<u> 1.92</u> 1.23 1.80 2.24					
$ \begin{array}{r} $	<u> </u>					
$\begin{array}{c ccccc} & 2 & 3_{/_8} \\ \hline 2^{1}_{/_2} & x & 2^{1}_{/_2} & x & 3_{/_{16}} \\ & 2^{1}_{/_2} & 1_{/_4} \\ & 2^{1}_{/_2} & 3_{/_4} \end{array}$	<u>4.70</u> 3.07 4.10					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.07 4.10 4.90					
$\frac{3^{1/2} \times 3^{1/2} \times 1^{1/4}}{4 \times 3 \times 1^{1/4}}$	7.20 5.80 5.80					
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	8.50 6.60 9.80 12.80					
5 × 3 $3\sqrt{6}$ 9.85						

<u>STAINLESS CHANNELS</u> TYPES: 304, 304L, 316, 316L

Stock Lengths: 20 to 24 Ft. random

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Sizes in Stock

A	Size in Inches B	С	Est. Wt. per Ft. in Lbs	Size in Inches A B C	Est. Wt. per Ft. in Lbs
2	x 1 x	1 _{/4}	2.60	$\begin{array}{rrrrr} 4 & x & 1^{3}{}'_{4} & x & {}^{1}{}'_{4} \\ 5 & x & 1^{7}{}'_{8} & {}^{3}{}'_{8} \\ 6 & x & 1.9 & .343 \end{array}$	6.69
3	x 1 ³ / ₈	3 _{/16}	4.19		10.43
3	x 1 ¹ / ₂	1 _{/4}	4.75		8.32

STAINLESS BEAMS

TYPE: 304



• Stock Lengths: 20 to 24 Ft. random.

Sizes in Stock								
АВС	Est. Wt. per Ft. in Lbs	АВС	Est. Wt. per Ft. in Lbs					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6.60 8.44	5 x 3 x .326 6 x 3.33 x .326	11.49 14.90					

ROUND TUBING STANDARD SIZE (WEIGHT/FT)

TYPES: 304, 316

• Available in Mechanical and Ornamental Specifications

GAUGE WALL THICKNESS	22 .030	20 .035	18 .049	16 .062	14 .083	12 .109	11 .120	9 .148	7 .180	5 .220	¹ / ₄ WALL .250
OUTSIDE DIAMETER											
1/8	.029	.0336									
3/16	.0478	.0572									
1/4	.0664	.0804	.1052	.1284							
5/16	.0852	.1039	.1382	.1722							
3/8	.1038	.1271	.1706	.2152	.2588						
7/16		.1506	.2036	.2589							
1/2		.1738	.2360	.3020	.3696						
5/8		.2205	.3014	.3888	.4805						
3/4		.2673	.3668	.4755	.5913	.7462	.8074				
7/8		.3140	.4323	.5623	.7021	.8917	.9676				
1		.3607	.4977	.6491	.8129	1.0372	1.1278				
1.050		.3794	.5238	.6902	.8652	1.141	1.229				
1 ¹ /8		.4074	.5631	.7359	.9237	1.1827	1.2880				
1 ¹ / ₄		.4542	.6285	.8226	1.0345	1.3283	1.4482				
1 ^{5/} 16		.4777	.6615	.8759	1.090	1.417	1.529				
1 ³ /8		.5009	.6939	.9094	1.1453	1.4738	1.6064				
$1^{1}/_{2}$.5476	.7593	.9962	1.2561	1.6193	1.7686				
1 ⁵ /8		.5943	.8248	1.083	1.3669	1.7648	1.9288				
1.660		.6074	.8141	1.117	1.3978	1.822	1.992	2.294			
1 ³ / ₄		.6411	.8902	1.1697	1.4777	1.9103	2.069	2.5322			
17/8		.6878	.9556	1.2565	1.5885	2.0558	2.2492	2.7296			
1.900		.6971	.9687	1.286	1.6107	2.104	2.255	2.743			
2		.7345	1.0210	1.3433	1.6993	2.2014	2.4094	2.9273			
2 ¹ / ₄			1.1518	1.5168	1.9209	2.4924	2.7298	3.3225			
2 ³ /8			1.2175	1.5315	2.0313	2.6380	2.8401	3.5201	4.2197	5.0634	
2 ¹ / ₂			1.2827	1.6904	2.1425	2.7834	3.0502	3.7177	4.460	5.357	
2 ⁷ /8				1.9507	2.498	3.220	3.564	4.3104	5.847	6.2382	
3				2.0375	2.5857	3.3655	3.6910	4.5080	5.4212	6.5319	
3 ¹ /8				2.1243	2.6966	3.511	3.8512				
4				2.7317	3.505	4.5296	5.019	6.0886	7.3436	8.8813	10.0125
4 ¹ / ₂				3.0788	3.952	5.1117	5.666	6.8789		10.0563	11.3475
5				3.4259	4.3586	5.6937	6.2542	7.6693	9.2660	11.2311	12.6834

SQUARE AND RECTANGULAR TUBING STANDARD SIZE TYPES: 304, 316

GAUGE WALL THICKNESS	20 .035	18 .049	16 .062	14 .083	12 .109	11 .120	9 .148	7 .180	1/ ₄ WALL .250	^{5/} 16 .312	3/ ₈ .375
OUTSIDE DIMENSION											
1/ × 1/	2205	2014	2007	4707							
¹ /2 × ¹ /2	.2205	.3014	.3007	.4707	0054						
³ / ₈ X ³ / ₈	.2808	.3868	.4950	.6117	.6851	4 4070					
³ / ₄ X ³ / ₄	.3403	.4671	.6055	.7528	.9502	1.1278					
/ ₈ X / ₈	.3998	.5504	.7160	.8929	1.1355	1.2322					
1 _x _1		.6337	.8264	1.0350	1.3206	1.4360					
1 ¹ / ₈ X 1 ¹ / ₈	.5186	.7170	.9369	1.1761	1.5061	1.6402					
1 ¹ / ₄ x 1 ¹ / ₄	.5783	.8003	1.0474	1.3172	1.6914	1.8442	2.2181				
1^{1}_{2} X 1^{1}_{2}		.9668	1.2685	1.5995	2.104	2.2550	2.7213	3.3214			
$1^{3}/_{4}$ X $1^{3}/_{4}$		1.1518	1.5168	1.9209	2.4924	2.7298	3.225	4.0166			
2 X 2		1.3001	1,7103	2.1637	2.8029	3.0678	3,7277	4,4555	6.0071		
$2^{1}/4$ X $2^{1}/4$		1 4667	1 9315	2 4 4 6 1	3 1738	3 4762	4 2309	5 0674			
$21/a \times 21/a$		1 6333	2 1525	2 7283	3 5444	3 8842	4 7341	5 6704			
2 /2 × 2 /2		1.0000	2.1020	3 2027	1 2856	4 7002	5 7405	6 0034	8 0532		
21/ × 21/			2.0540	2.057	4.2000	4.7002	0.7403	0.3034	11 2475		
3 ¹ / ₂ × 3 ¹ / ₂			3.059	3.057	5.027	0.000	0.747	0.127	11.3475	44.000	47.040
4 <u>X</u> 4				4.360	5.490	6.260	7.6693	9.270	12.6843	14.620	17.040
5 X 5								11.550	15.070	20.234	23.995
6 X 6								13.560	18.199	24.491	29.094
7 X 7								16.253	23.129	28.747	34.193
8 X 8								19.235	26.529	33.004	39.293
GAUGE	20	18	16	14	12	11	9	7	1/4WALL	5/16	3/0
WALL THICKNESS	.035	.049	.062	.083	.109	.120	.148	.180	.250	.312	.375
OUTSIDE DIMENSION											
1/2X1											
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	2808	3838	4950								
1, 1, 1	3403	4671	6055	7520							
1, ya1,	3008	5504	7160	8046							
1/2X11/4	.5550	.0004	.7100	1 0250							
1/2X11/2	.4593	.0337	.0204	1.0350							
1/2X2	.5763	.0003	7400	1.3172							
3/ ₄ X1	.3998	.5504	.7160	.8940							
³ / ₄ X1 ¹ / ₄	.4593	.6337	.8264	1.0350							
³ / ₄ X1 ¹ / ₂	.5188	.7170	.9369	1.1761							
³ / ₄ X2	.6378	.8836	1.1580	1.4584							
7/8X11/2	.5486	.7587	.9923	1.2468							
1X1 ¹ /2		.8003	1.0474	1.3172	1.6914	1.8840					
1X2		.9668	1.2684	1.5993	2.0620	2.2522					
1X3		1.3000	1.7103	2.1637	2.8029	3.0682	3.7277	4.4554			
1 ¹ / ₄ X1 ³ / ₄		.9668	1.2685	1.5995	2.104	2.2550	2.7213	3.3214			
1 ¹ / ₄ X2 ¹ / ₂		1.2167	1.5999	2.0226	2.6176	2.864	3.5201	4.2197			
1 ¹ / ₂ X2		1.335	1.4895	1.8817	2.4326	2.6602					
1 ¹ / ₀ X2 ¹ / ₀			1.7105	2.1639	2.8032	3.0682	3.7277	4.4554			
11/2/22 /2			1,9315	1.4461	3,1738	3,4762	4.6105	5,793			
11/ 14			2 3735	3 0105	3 9474	4 4018	5 2934	6 3824			
13/ 12/4		1 5500	2.0100	2 5872	3 3501	3 680	4 5080	5 4213			
1%/4×3		1.5500	2.0420	2.0012	2 0711	1 1202	F 2252	6 4207			
1º/4X4		1 6000	2.0040	0.028	J. 5/ 11	7.7202	1 5254	5.4207	7 2405		
2X3		1.0333	2.1525	2.7203	3.5444	3.0042	4.5351	5.6794	7.3425		
2X4			2.5945	3.2927	4.2865	4.7002	5.7405	0.9034	0.9325		
2X5				4.1390	5.397	5.924	7.250	8.739	11.3475		
2X6				4.40	5.6937	6.313	7.6693	9.20	12.6834		
3X4				3.857	5.027	5.516	6.747	8.127	11.3475		
3X6						6.390		9.020	12.6834		
3X7								11.550	15.070		
4X6								11.550	15.070	20.204	23.995
4X8								13.560	18.199	24.491	29.094
5X7								13.560	18.199	24.491	29.094
678								16,253	23,129	28.747	34,193
6710								19 235	26 529	33 004	39 293
0710								10.200	20.029	00.004	00.200

ROUND TUBING SIZE TOLERANCES

	WALL THICKNESS	<u>O.D. +/-</u>
	.025 to .065	.006
OVER	.005 to .120	.006
OVER	.065 to .120 025 to .049	.010 .010
OVER OVER	.049 to .083 .083 to .148	.011
OVER OVER	.0351 to .065 .065 to .109 .109 to .165	.012 .013 .014
OVER	.065 to .165	.020
OVER	.063 to .165 .165 to .220	.020
	OVER OVER OVER OVER OVER OVER OVER	WALL THICKNESS .025 to .065 OVER .065 to .120 .025 to .065 OVER .065 to .120 .025 to .065 OVER .065 to .120 .025 to .049 OVER .049 to .083 OVER .083 to .148 .0351 to .065 .049 OVER .065 to .109 OVER .109 to .165 OVER .109 to .165 OVER .165 to .220 .063 to .165 .045 OVER .165 to .220

SQUARE & RECTANGULAR TUBING

SIZE TOLERANCES

OUTSIDE DIAMETER

<u>+/- INCH</u> 015

020

¹/2" to 1¹/4" INCL. 1¹/4" to 2¹/2" INCL. 2¹/2" to 5¹/2" INCL.

TOLERANCE GUIDELINES

Manufacturing tolerances may be specified to conform to ASTM-A 500 specification. Unless otherwise specified, all manufacturing tolerances will be suitable for standard structural applications.

Chemical and Mechanical Properties

Chemical and mechanical properties of tubing shall conform to the properties of the starting material specification.

Corner Radius (R)

The outside corner radius of a rectangular or square section is generally 2 x's the material thickness (t) Maximum tolerance 3t.

Wall Thickness (t)

The wall thickness at any point shall not exceed +/-12¹/2% of the nominal wall.

Squareness of Sides (x°)

Adjacent sides may deviate from 90° by a tolerance of +/- 2° maximum.

Lengths

Cutting Tolerance Exact Cut Min. R/L

Cut to size +1/4, -0" Cut to min. size +6" (est.), -

0" Random Lengths 15' - 24', standard lengths 20'

Twist (T)

Maximum twist. Specified Dimensions of Longest Side, inch's.

over 2¹/₂" to over 4" to over 6" to over 8 4" incl. 6" incl. 8" incl.

4 Incl.	o inci.	o Inci.	
.075	.087	.100	.112

Straightness (C)

7/8" times the total number of feet of total length divided by 5.

.125 x total length 5

Polishing

Polishing is an abrading operation employed for the removal of grinding lines, scratches, pits, tool marks and other surface defects that adversely affect the appearance of a tube. On Square and rectangular tubing, polishing is done in a longitudinal direction. Tube corners are not polished. Polished grit finishes available are P180 &P240.



STAINLESS WELDED PIPE & SEAMLESS PIPE

TYPES: 304, 316, 309, 310, 330 Stock lengths 20 to 24 ft. randoms.

	Siz	zes in Stoc	:k	
Nominal Pipe Size	Weight per Ft. in Lbs	O.D. in Inches	O.D. in Inches	Wall Thickness
	S	Schedule 5		
$\begin{array}{c} 1_{/2} \\ 3_{/4} \\ 1 \\ 1_{/4} \\ 1_{1/2} \\ 2 \\ 3 \\ 3^{1/2} \end{array}$.540 .690 .880 1.120 1.290 1.620 3.060 3.510	.840 1.050 1.315 1.660 1.900 2.375 3.500 4.000	.710 .920 1.185 1.530 1.770 2.245 3.334 3.834	.065 .065 .065 .065 .065 .065 .083 .083
	S	chedule 10)	
1 1 ¹ / ₂ 2 3 3 ¹ / ₂ 4 5 6 8 10 12	1.42 2.10 2.66 4.37 5.02 5.67 7.84 9.38 13.40 18.65 24.16	$\begin{array}{c} 1.315 \\ 1.900 \\ 2.375 \\ 3.500 \\ 4.000 \\ \hline 4.500 \\ 5.563 \\ 6.625 \\ 8.625 \\ 10.750 \\ 12.750 \end{array}$	1.097 1.682 2.157 3.260 3.760 4.260 5.295 6.357 8.329 10.420 12.390	.109 .109 .109 .120 .120 .120 .134 .134 .148 .165 .180
	S	chedule 40)	
1/8 1/4 3/8 1/2 3/4	.250 .430 .570 .860 1.140	.405 .540 .675 1.050	.269 .364 .493 .824	068 .088 .091 .109 .113
$ \begin{array}{c} 1 \\ 1^{1}_{/_{4}} \\ 1^{1}_{/_{2}} \\ 2 \\ 2^{1}_{/_{2}} \\ 3 \end{array} $	1.700 2.290 2.740 3.700 5.850 7.650	1.315 1.660 1.900 2.375 2.875 3.500	1.049 1.380 1.610 2.067 2.469 3.068	.133 .140 .145 .154 .203 216
3 ¹ / ₂ 4 5 <u>6</u> 8 10 12	9.190 10.890 14.750 19.150 28.820 40.860 50.030	4.000 4.500 5.563 <u>6.625</u> 8.625 10.750 12.750	3.548 4.026 5.047 6.065 7.981 10.020 12.000	.226 .237 .258 .280 .322 .365 .375

STAINLESS WELDED PIPE & SEAMLESS PIPE TYPES: 304, 304L, 316, 316L

	Siz	zes in Stoc	k	
Nominal Pipe Size	Weight per Ft. in Lbs	O.D. in Inches	O.D. in Inches	Wall Thickness
	S	chedule 80)	
$ \frac{1}{4} \frac{3}{8} \frac{1}{2} \frac{3}{4} \frac{1}{1} \frac{1}{4} \frac{1}{2} \frac{3}{4} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{2}{2} \frac{1}{2} \frac{3}{2} $.405 .540 .675 .840 1.050 1.315 1.660 1.900 2.375 2.875	.215 .302 .423 .546 .742 .957 1.278 1.500 1.939 2.323 2.900	.095 .119 .126 .147 .154 .179 .191 .200 .218 .276 .300
3 ¹ / ₂ 4 5 6 8 10	10.230 12.500 14.980 20.780 28.570 43.390 64.330	4.000 4.500 5.563 6.625 8.625 10.750	2.900 3.364 3.826 4.813 5.761 7.625 9.564	.300 .318 .337 .375 .432 .500 .590
12 14 16	88.510 106.100 136.500	12.750 14.000 15.000	11.376 12.500 15.000	.688 .750 .843

ASA Alloys also stock a wide range of screwed and butt weld fittings.

- Unions
- Couplings
- Nipples
- Tees
- Elbows
- Flanges

STAINLESS STEEL SHEETS TYPES: 304, 304L, 316, 316L, 309, 310 Other grades available upon request. 2B, #4 and XL blends finishes.

Sizes in Stock						
Gauge and Sizes in Stock	Weight per Piece	Est. Wt. per Sq. Ft. in Lbs.	Est. Wt. per Sq. In. in Lbs.			
10ga x 36 x 96 36 x 120 48 x 96 48 x 120 48 x 120 48 x 120 60 x 120 60 x 144	142 177 189 236 283 295 354	5.905	.04101			
$ \begin{array}{r} 11ga \chi 36 \chi 96 \\ 36 \chi 120 \\ 48 \chi 96 \\ 48 \chi 120 \\ 48 \chi 120 \\ 48 \chi 144 \\ 60 \chi 120 \\ 60 \chi 144 \\ 12ga \chi 36 \chi 96 \\ \end{array} $	126 158 168 210 252 263 315 110	4 594	.03645_			
129a X 30 X 30 36 X 120 48 X 96 48 X 120 48 X 144 60 X 120 60 X 144	138 147 184 220 230 275	4.094	.03190			
14ga x 36 x 96 36 x 120 48 x 96 48 x 120 48 x 144 60 x 120 60 x 144	79 98 105 131 157 164 197	3.281	.02278_			
16ga x 36 x 96 36 x 120 48 x 96 48 x 120 48 x 144 60 x 120 60 x 144	<u>63</u> 79 84 105 126 131 158	2.625	.01823_			
18ga x 36 x 96 36 x 120 48 x 96 48 x 120 48 x 144 60 x 120 60 x 144	50 63 67 84 101 105 126	2.100	.01460_			
20 ga x 36 x 96 36 x 120 48 x 96 48 x 120 48 x 144	38 47 50 63 76	1.580	.01095_			
22ga x 36 x 96 36 x 120 48 x 96 48 x 120 48 x 120	31 39 42 53 63	1.313	.00911			
24ga x 36 x 96 36 x 120 48 x 96 48 x 120 48 x 120	26 26 32 34 42 51	1.050	.00731_			

STAINLESS STEEL COILS

TYPE: 304, 304L, 316, 316L Finish: 304 - 2B and #4 Polish One Side. 316 - 2B

Sizes in Stock						
Gauge	Thickness in inches	Width in inches	Est. Wt. per Sq. Ft. in Lbs.			
10	.140	36, 48, 60	5.905			
11	.125	36, 48, 60	5.250			
12	.109	36, 48, 60	4.594			
14	.078	36, 48, 60	3.281			
16	.0625	36, 48, 60	2.625			
18	.050	36, 48, 60	2.100			
20	.0375	36, 48	1.580			
22	.0312	36, 48	1.313			
24	.025	36, 48	1.050			

STAINLESS STEEL PLATES

TYPES: 304L, 304H, 316L, 317L, 2205, 321, 309, 310, 254, 904L Other grades available upon request. Hot Rolled, Annealed and Pickled.

Sizes in Stock					
Thickness	Est. Wt. per Sq. Ft. in Lbs.	Est. Wt. per Sq. In. in Lbs.			
3/16	8.579	.05958			
1/4	11.162	.07751			
5/16	13.746	.09546			
3/8	16.496	.11456			
7/16	19.080	.13250			
1/2	21.663	.15044			
9/16	24.246	.16838			
5/8	26.831	.18633			
3/4	32.123	.22308			
7/8	37.291	.25897			
15/16	39.875	.27690			
1	42.665	.29628			
1 1/8	47.903	.33266			
1 1/4	53.226	.36963			
1 1/2	63.871	.44355			
1 3/4	74.516	.51747			
2	85.161	.59140			
2 1/4	95.807	.66533			
2 1/2	106.452	.73925			
2 3/4	117.097	.81317			
3	127.742	.88710			

STAINLESS DIAMOND FLOOR PLATES

TYPE: 304

Hot Rolled, Annealed and Pickled.

Sizes in Stock								
Thickne Sizes in	ss and inches	Est. Wt. per Sq. Ft. in Lbs.						
1/8	36 x96, 120, 144	6.150						
1/8	48 x96, 120, 144	6.150						
3/16	48 x96, 120, 144	8.700						
1/4	48 x96, 120, 144	11.250						

STAINLESS STEEL PERFORATED METAL

Sizes in Stock									
Hole On Centre Thickness Width x Length Size Dimension									
 1/16	1/8	22 GA	36 x 96						
3/32	3/16	22 GA	36 x 96						
1/8	3/16	16 GA	36 x 96						
<u>3/16</u>	1/4	16 GA	<u>36 x 96</u>						
3/16	1/4	22 GA	36 x 96						
1/4	5/16	20 GA	36 x 96						
1/4	3/8	11 GA	36 x 96						
1/4	3/8	16 GA	36 x 96						
1/4	3/8	20 GA	36 x 96						
3/8	9/16	16 GA	36 x 96						
1/2	3/4	16 GA	36 x 96						
1/8	3/16	18 GA	48 x 120						

The pattern sizes shown are available for immediate delivery.

STANDARD STAINLESS STEEL EXPANDED METAL

	Lbs.									Overall	Open	Normal
	per 100	Standard Standard	Sheet Size	Design Siz	ze (Inches)	Opening Size (Inches) Strand Size (Inches)		Thickness	Area	Stock		
Style	S.F	SWD	LWD	SWD	LWD	SWO	LWO	Width	Thickness	(Inches)	%	
1/2" -		8	4									
#20	50	4	8	0.5	1.2	0.437	0.937	0.08	0.037	0.164	70	4 x 8
1/2" - #18	67	8 4	4 8	0.5	1.2	0.437	0.937	0.08	0.05	0.164	70	4 x 8
1/2" -		8	4									-
#16	84	4	8&10	0.5	1.2	0.437	0.937	0.08	0.062	0.164	70	4 x 8
1/2" -		8	4									
#13	187	4	8&10	0.5	1.2	0.325	0.875	0.119	0.093	0.225	65	4 x 8
3/4" - #16	60	8 4	4 8	0.923	2	0.812	1.75	0.106	0.062	0.202	83	4 x 8
3/4" -		8	4				-					
#13	91	4	8&10	0.923	2	0.75	1.687	1.07	0.093	0.202	80	4 x 8
3/4" - #9(10)	193	8 4	4 8&10	0.923	2	0.687	1.562	0.15	0.14	0.308	67	4 x 8
1'1/2" -		8	4									
#16	41	4	8	1.33	3	1.25	2.75	0.106	0.062	0.222	85	4 x 8
1'1/2" -		8	4									
#13	62	4	8	1.33	3	1.25	2.625	0.106	0.093	0.222	83	4 x 8
1'1/2"		8	4									
#9(10)	137	4	8&10	1.33	3	1.125	2.5	0.155	0.14	0.28	77	4 x 8

FLATTENED STAINLESS STEEL EXPANDED METAL

	Lbs. per 100	Standard Sheet Size (Inches)			Size es)	Opening S	ize (Inches)	Strand S	ize (Inches)	Overall Thickness	Open Area	Normal Stock
Style	S.F	SWD	LWD	SWD	LWD	SWO	LWO	Width	Thickness	(Inches)	%	
1/2" - #20F	48	8 4	4 8	0.5	1.26	0.312	1	0.91	0.033	0.033	60	4 x 8
1/2" - #18F	65	8 4	4 8	0.5	1.26	0.312	1	0.91	0.04	0.04	60	4 x 8
1/2" - #16F	81	8 4	4 8&10	0.5	1.26	0.312	1	0.91	0.05	0.05	60	4 x 8
1/2" - #13F	178	8 4	4 8&10	0.5	1.26	0.24	0.915	0.132	0.08	0.08	57	4 x 8
3/4" - #16F	57	8 4	4 8	0.923	2.1	0.75	1.812	0.118	0.05	0.05	75	4 x 8
3/4" - #13F	86	8 4	4 8&10	0.923	2.1	0.625	1.75	0.12	0.07	0.07	75	4 x 8
3/4" - #9(10)F	183	8 4	4 8&10	0.923	2.1	0.562	1.687	0.155	0.119	0.119	61	4 x 8
1'1/2" - #16F	39	8 4	4 8&10	1.33	3.15	1.062	2.75	0.119	0.05	0.05	80	4 x 8
1'1/2" - #13F	59	84	4 8	1.33	3.15	1	2.625	0.121	0.079	0.079	80	4 x 8
1'1/2" #9(10)F	131	84	4 8	1.33	3.15	0.937	2.625	0.165	0.119	0.119	75	4 x 8

Above material conforms to military specification M1L-S-46044A (MR) Type 2

Stainless Steel Styles also available in -3/16 -5/16 -5/8 -1

MESHES - Styles stocked in type 304 normally.

	ATLAS/AISI TYPF		303	304	304L
Analysis - %·	Carbon		0.15	0.08	0.030
Analysis - 70.	Manganese		2	2.0	2.0
Chemistry	Phosphorous		0.2	2.0	2.0
value is	Sulphur		0.2 15 Min	0.040	0.040
	Silicon		10 10111	1.0	1.0
except where	Chromium		17-10	18-20	18-20
range or	Nickel		8-10	8-10.5	8-12
minimum is	Other		0-10	0-10.5	0-12
shown	Other		_	_	_
SHOWIT		nsi	35000	35000	33000
	(0.2% offset)	MPa	2/1	2/1	228
	Ultimate Strength	nsi	90000	84000	81000
	Ollimate Strength	MPo	621	570	559
		MFa	021	579	556
	Flongation % in 2	(100 mm)	50	55	55
Mechanical		Brinell BHN	160	149	149
Properties	Hardness	Rockwell R	84	80	80
(Annealed):	Tarancoo	ft -lbs	07	135	135
(Annealeu).	Impact Charny	I103.	1/6	182	182
	Creen Strength-1%	nei	140	102	102
	oreep otterigar-170	psi at 1000°E	_	17300	17300
	flow in 10 000 brs	at 1000 1	-	17300	17500
	at 1000°E (540°C)				
	at 1000 1 (040 0)	MDa at 540°C		110	110
		MPa at 540°C	- 29.0v10 ⁶	119 29.0v10 ⁶	29 0v10 ⁶
	Modulus of Elasticity in	psi	20.0710	20.0710	20.0710
	tension	MPa	1.9x10°	1.9x10°	1.9x10°
	Electrical Resistivity-				
Electrical	Microhm - Cm at 68°F				
Properties	(20°C)		72	72	72
(Annealed):	Magnetic Permeability a	t			
	200H		1.02	1.02	1.02
	Maximum Operating	۴			
Heat	Temperature		1400	1600	1600
Resistance:	Intermittent Service	°C	760	871	871
Resistance.	Continuous Service	°F	1600	1700	1700
			871	926	926
	Expansion-	0		020	
Thermal	(In./In./°F x 10- ⁶)	32°-212°F	9.6	9.6	9.6
Expansion.	(cm/cm/°C x 10- 6)	0°-100°C	17.3	17.3	17.3
		32°-1200°F	10.4	10.4	10.4
		0°-650°C	18.7	18.7	18.7
	Conductivity-				
Thermal	(B.T.U./ft.²/hr /°F/ft)	at 212° F	94	94	94
Conductivity	(J/m/S/°C/m)	at 100°C	16.3	16.3	16.3
- shaashriy.		at 932°F	12.4	12.4	12.4
		at 500° C	21.5	21.5	21.5
		a 500 C	21.0	21.0	21.0

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Considering Physical and Mechanical Properties

Considering Physical and Mechanical Properties

309	3095	310	3105	316	316	317	3171	321	330	3478348
0.20	0.08	0.25	0.08	0.08	0.03	0.08	0.03	0.08	0.08	0.08
2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.040	0.045
0.030	0.030	0.030	0.030	0.030	0.030	0.030	0.030	0.030	0.030	0.030
1.0	1.0	1.5	1.5	1.0	1.0	1.0	1.0	1.0	.075-1.0	1.0
22-24	22-24	24-26	24-26	16-18	16-18	18-20	18-20	17-19	17-19	17-19
12-15	12-15	19-22	19-22	10-14	10-14	11-15	11-15	9-12	34-37	9-13
-	-	-	-	Mo 2-3	Mo 2-3	Mo 3-4	Mo 3-4	Ti 5xC Min	-	*
45000	45000	45000	45000	42000	39000	40000	40000	35000	42000	40000
310	310	310	310	290	269	276	276	241	290	276
95000	95000	95000	95000	84000	81000	90000	90000	90000	85000	95000
655	655	655	655	579	558	621	621	621	586	655
45	45	45	45	50	50	45	45	45	45	45
170	170	170	170	149	149	163	163	160	150	160
85	85	85	85	80	80	85	85	84	80	85
135	135	110	110	135	135	135	135	135	240	135
182	182	165	165	182	182	182	182	182	325	182
15900	15900	17500	17500	24500	24500	24000	24000	18000	-	19300
110	110	121	121	169	169	165	165	124		133
29.0x10 ⁶	29.0x10 ⁶	29.0x10 ⁶	29.0x10 ⁶	28.0x10 ⁶						
2.0×10 ⁵	2.0×10 ⁵	2.0×10 ⁵	2.0×10 ⁵	1.0×10 ⁵	1.0+105	1.0+105	1.0×105	1.0×1.05	1.0+105	1.0+105
2.0x10	2.0810	2.0x10	2.0110	1.9x10	1.9X10	1.9x10	1.9810	1.9110	1.9X10	1.9X10
78	78	78	78	74	74	74	74	72	102	73
	70	70	10	14	14	14	14	12	102	10
1.02	1.02	1.01	1.01	1.02	1.02	1.02	1.02	1.02	1.01	1.02
1850	1850	1900	1900	1600	1600	1600	1600	1600	2100	1600
1008	1008	1036	1036	871	871	871	871	871	1149	871
1950	1950	2100	2100	1700	1700	1700	1700	1700	2100	1700
1061	1063	1149	1149	926	926	926	926	926	1149	926
8.3	8.3	8.0	8.0	8.9	8.9	8.9	8.9	9.3	9.3	9.3
14.9	14.9	14.4	14.4	16.0	16.0	16.0	16.0	16.7	16.7	16.7
10.0	10.0	9.7	9.7	10.1	10.1	10.3	10.3	10.7	10.1	10.6
18.0	18.0	17.5	17.5	18.2	18.2	18.5	18.5	19.3	18.2	19.1
8.0	8.0	8.0	8.0	9.4	0.4	0.4	0.4	0.2	7.5	0.2
13.8	13.8	13.8	13.8	3.4	9.4	9.4	9.4	9.5	12.0	9.5
13.0	13.0	13.0	13.0	10.0	10.0	10.0	10.0	10.1	12.3	10.1
10.8	10.8	10.8	10.8	12.4	12.4	12.4	12.4	12.8	11.6	12.8

400 Series - Selection of Stainless Steel

			-			
Atlas/Aisi Type			403	409	410	416*
	Carbon		0.15	0.08	0.15	0.15
Analysis - %	Manganese		1.0 max	1	1	1.25
Chemistry	Phoshorous		0.040	0.040	0.040	0.060
value is	Sulphur		0.030	0.030	0.030	0.15 Max*
maximum	Silicon		0.5	1.0	1.0	1.0
except where	Chromium		11.5-13	10.5-11.75	11.5-13.5	12-14
range or	Nickel		-	-	-	-
minium is	Other			Ti		Мо
shown.			-	6 x C Min	-	0.6
				0.75 max		(Optional)
	Yield Strength	psi	40000	35000	45000	83000††
	(0.2% offset)	Мра	276	241	310	572†
	Ultimate Strength	psi	75000	65000	70000	105000††
		MPa	517	448	483	724††
	Elongation% in					
	2" (100 min)		35	25	25	20
March 1 1	Brinell BHN		153	150	150	225
Mechanical	Rockwell B		82	75	80	97
(Annealed):	Impact Charpy	ftIbs.	110	16	110	21
,		J	165	21	165	28
	Creep Strength-1%	psi				
	flow in 10,000 hrs	at 1000°F	12000	10500	12000	9000
	at 1000°F (540°C)					
	MPa a	at 540°C	83	72	83	62
	Modlus of Elasticity	psi	29.0x10 ⁶	29.0x10 ⁶	29.0x10 ⁶	29.0x10 ⁶
	in tension	MPa	2.0x10 ⁵	2.0x10 ⁵	2.0x10 ⁵	2.0x10 ⁵
	Electrical Resistivity					
Electrical	-Microhm-Cm					
Properties	at 68°F (20°C)		57	59	57	57
(Annealed):	Magnetic Permeability					
	at 200H		-	-	-	-
	Maximum Operating					
	Temperature-	°F	1500	1475	1500	1400
Heat Resistance:	Intermittent Services	°C	815	774	815	760
	Continuous Sevice	°F	1300	1400	1300	1250
		°C	704	760	704	677
	Expansion-					
Thermal	(in./in./°Fx10- ⁶)	32°-212°F	5.5	6.5	5.5	5.5
Expansion:	(cm/cm/°Cx10- ⁶)	0°-100°C	9.9	11.7	9.9	9.9
		32°-1200°F	6.5	7.2	6.5	6.5
		0°-650°C	11.7	13	11.7	11.7
	Conductivity					
Thermal	(B.T.U./ft./hr/°F/ft)	at 212°F	14.4	14.4	14.4	14.4
Conductivity:	(J/m'/S/°C/m)	at 100°C	24.9	24.9	24.9	24.9
conductivity.		at 932°F	16.6	16.6	16.6	16.6
		at 500°C	28.7	28.7	28.7	28.7
			•			
	ATLAS/AISI TYPE	416MX	416MF	416MN	4MX	
	*typical sulphur analysis	0.33	0.20	0.29	0.40†	
	† or as required	•	•			
	typical cold finished					

Considering Physical and Mechanical Properties

properties for optimum machinability

420	430 & 430F	431	440C	445	S1	5500	S	17400
0.15 Min	0.12	0.2	0.95-1.20	0.2	(0.07		0.07
1	1.25	1	1	1.5		1		1
0.040	0.040	0.040	0.040	0.040	0	.040	C	0.040
0.030	0.15	0.030	0.030	0.030	0	.030	C	0.030
1.0	1.0	1.0	1.0	1.0		1.0		1.0
12-14	16-18	15-17	16-18	23-27	14.	0-15.5	15	.5-17.5
-	-	1.25-2.50	-	0.25	3	5-5.5	3.0-5.0	
					Cu Cb + Ta		Cu	Cb + Ta
			Мо		+2.5-	0.15 -	3.0-	0.15-
-	*	-	0.75	-	4.5	0.45	5.0	0.45
50000	50000	95000	65000	50000	13	80000	13	30000
345	345	655	448	345		896		896
95000	75000	125000	110000	80000	16	0000	16	60000
655	517	862	758	552	1	103		1103
25	25	20	14	20		15		15
192	163	262	223	153		330		330
92	85	103	97	82	3	5 Rc	3	5 Rc
31	21	37	4	16		30	-	30
42	28	50	6	22		34		34
						-		-
11400	8600	12000	-	6100		-		-
79	59	83	-	42		_		-
29.0x10 ⁶	29	.0x10 ⁶	29	.0x10 ⁶				
2.0x10 ⁵	2.	0x10 ⁵	2.	0x10 ⁵				
55	60	72	60	67		77		80
-	-	-	-	-		-		-
-	1600	1700	-	2150		-		-
-	871	976	-	1176		-		-
-	1500	1600	-	2000		-		-
-	815	871	-	1093		-		-
5.7	5.8	5.6	5.6	5.4		6.0		6.0
10.3	10.4	10.1	10.1	9.7		10.8		10.8
6.8	6.6	6.5	-	6.4	6.9			7
12.2	11.9	117	-	11.5		12.4		12.6
14.4	15.1	11.7	14	12.1		10.3		10.6
24.9	26.1	20.2	24.2	21.6		17.8	13.1	
16.8	15.2	13.2	14.2	14.1		13.1	13.1	
					13.1		22.6	

Considering Physical and Mechanical Properties

303 MX (UNS S30300)

This grade represents the optimum in machinability among the 300 Series stainless steels. It is primarily used when parts production involves extensive machining in automatic screw machines. The sulphur addition which is responsible for the improved machining and galling characteristics of Type 303 MX marginally lowers its corrosion resistance properties to slightly below that of Type 304.

Machinability Rating (B1212) 78%

Corrosion Resistance: Excellent resistance to mildly corrosive atmospheres... slightly less than Type 304 due to sulphur addition.

Heat Resistance: Good oxidation resistance in intermittent service to 1600°F. Continuous use in 800-1575°F range not recommended but often performs well in temperatures fluctuating above and below this range. **Heat Treatment:** Annealing - heat to 1850-2050°F. Cool rapidly. These grades cannot be hardened by thermal treatment.

Welding: Not generally recommended but, if unavoidable, use Type 308, 310 or 312 electrodes. Welds must be annealed for maximum corrosion resistance.

Typical applications:

Nuts and bolts. Bushings. Shafts. Aircraft fittings. Highway sign studs. Electrical switchgear components. Gears. Fluid handling fittings. Thermocouple fittings.

		С	Mn	Р	s	Si	Cr	Ni	Se
A.I.S.I Analysis	303MX	15 max	2.0 max	.20 max	.15 Min	1.0 max	17.0 to 19.0	8.0 to 10.0	
	303Se	15 max	2.0 max	.20 max	.06 max	1.0 max	17.0 to 19.0	8.0 to 10.0	.15 Min
				Ha	ardness	Impact			
Typical Mechanical	Yeild Strength 2%Offset psi	Ultimate Strength psi	Elongation % in 2' '	Rb	BHN	Charpy ftlbs.	Modulus o	Modulus of Elasticity in Tens - psi	
Properties Annealed	350,000	90,000	50	84	160	92		28.0 x 10 ⁶	
	Creep Str	ength 1%	Magne	tic vat 200	Electrical Resistivity- Microhm-	Coeff Thermal	icient of Expansion	cient of Conductivity B Expansion Ft.²/Hr./°F/F	
Other Properties	1000°	'F psi	H-Annea	aled	Cm at 68°F	(In/In/°F 21	x 10° ⁾ 32°- I2°F	at 212°F	at 932°F
			1.02		72	Ş	9.6	9.4	12.4

26 304, 304L (UNS \$30400, UNS \$30403

This is the most versatile, and one of the most widely applied of the 300 Series stainless steels. It has excellent forming and welding characteristics. The carefully controlled analysis of Type 304 enables it to be deep drawn more severely than Types 301 and 302 without intermediate heat softening ... a characteristic that has made this grade dominant in the manufacture of drawn stainless parts such as sinks, and saucepans. It is readily brake or roll formed into a variety of other parts for application in the industrial, architectural, and transportation fields.

Type 304 also has outstanding welding characteristics. Post-weld annealing is not required to restore the excellent performance of this grade in a wide range of mildly corrosive conditions.

Type 304L does not require post-weld annealing and finds extensive use in heavy gauge components, where freedom from carbide weld precipitation is often required.

Corrosion Resistance: Excellent ... exceeding that of Type 302 in a wide variety of corrosive media including hot petroleum products, steam combustion gasses.

Heat Resistance: Good oxidation resistance in intermittent service to 1600°F and In continuous service to 1700°F. Continuous use of 304 in 800-1575°F range not recommended but often performs well in temperatures fluctuating above and below this range. Type 304L is more resistant to carbide precipitation and can be used in the above temperature range.

Heat Treatment: Annealing - heat to 1850-2050°F and cool rapidly. These grades cannot be hardened by thermal treatment.

Welding: Excellent. All standard methods. Use type 308 rods or electrodes. Heavy welded sections in Type 304 may require post-weld annealing for maximum corrosion resistance. This is not required if Type 304L is used.

Typical Applications:

The list of applications for this general purpose grade is very extensive and includes: Beer barrels Bulk milk coolers Food processing equipment Fire extinguisher parts Wine storage tanks Tube skelp Chemical containers Heat exchangers Winding wire

		С	Mn	Р	s	si	Cr	Ni
A.I.S.I Analysis	304	.08 max	2.0 max	.045 max	.030 max	1.0 max	18.0 to 20.0	8.0 to 10.5
	304L	.030 max	2.0 max	.045 max	.030 max	1.0 max	18.0 to 20.0	8.0 to 12.0
			-	-				
Typical	Yeild Strength	Ultimate	Elongation	Hardne	ss	Impact Charny	Modulus Of Elasticity in Tension - psi	
Mechanical Properties	.2% offset psi	psi	% in 2' '	Rb	BHN	ftlbs.		
Annealed	35,000	84,000	55	80	149	135	28.0 >	10 ⁶
	Creep Strengt	h 1% Flow	Magnetic Permeability	Electrical Resistivity	Coeff	cient Of ermal	Ther Condu BTU/Ft.²/ł	mal ctivity Hr./°F/Ft.
Other Properties	in 10,000 nrs. psi	at 1000°F	at 200 H- Annealed	Microhm- Cm at 68°F	Exp (In/In 32°-	ansion °F x10 ⁶) 212°F	at 212°F	at 932°F
	17,30	10	1.02	72	9	9.6	9.4 12.4	

316, 316L (UNS \$31600, UNS \$31603)

Type 316 and Type 317 (described on the following page) are molybdenum bearing grades. This addition, slightly higher in Type 317, gives these grades better overall corrosion resistance properties than types 301 and 304 . . . and higher creep strength at elevated temperatures. Type 316 gives useful service at room temperature in sulphuric acid of concentration lower than 15% and higher than 85%. It also resists chloride attack and is often selected for use in marine atmospheres.

Type 316L with its .03 maximum carbon content is used in applications where it is not possible to anneal after welding and where maximum corrosion resistance is required

Corrosion Resistance: Good resistance to a wider range of chemicals than Type 304. Highly resistant to the complex sulphur compounds used in Pulp & Paper processing. Also resists attack of marine and corrosive industrial atmospheres.

Heat Resistance: Good oxidation resistance in intermittent service to 1600°F and in continuous service to 1700°F. Continuous use of 316 In 800° -1575° F range not recommended but often performs well in temperatures fluctuating above and below this range. Type 316L is more resistant to carbide precipitation and can be used in the above temperature range.

Heat Treatment: Annealing - heat to 1850-2050°F and cool rapidly. These grades cannot be hardened by thermal treatment.

Welding: Good characteristics suited to all standard methods. Use Type 316Cb, 316L or 309Cb tiller rods or electrodes depending on application. Welded sections in Type 316 require postweld annealing for maximum corrosion resistance. This is not required if Type 316L is used.

Typical applications:

Pulp & paper equipment. Heat exchangers. Dyeing equipment. Photographic developing equipment. Propeller shafts. Fittings Exterior architectural components in marine coastal areas.

		С	Mn	Р	S	Si	Cr	Ni	Мо	
A.I.S.I Analysis	316	.08 max	2.0 max	.045 max	.030 max	1.0 max	16.0 to 18.0	10.0 to 14.0	2.0 to 3.0	
	316L	.03 max	2.0 max	.045 max	.030 max	1.0 max	16.0 to 18.0	10.0 to 14.0	2.0 to 3.0	
Tunical Machanical	Yeild Strength Ultimate .2% Strength		Elongation	Hardne	ISS	Impact Charpy	Modulus Of Elasticity in Tension - psi		Tension - psi	
Typical Mechanical Properties Annealed	offset psi	psi	70 III 2	Rb	BHN	ftIbs.				
	42,000	84,000	50	80	149	135	28.0 x 10 ⁶			
Other Properties	Creep Strength 1% Flow in 10,000 hrs. at 1000°F psi		Magnetic Permeability at 200 H- Annealed	Electrical Resistivity - Microhm- Cm at	Coefficient Of Thermal Expansion (In/In°F x10 ⁶) 32°-		Th B	ermal Conduc TU/Ft.²/Hr./°F	tivity /Ft.	
				68°F	2121		at 212°F	at 9	32°F	
	24,	500	1.02	74	74 8.9		9.4	12.4		

317, 317L (UNS \$31700, UNS \$31703)

This grade, with its molybdenum content slightly higher than Type 316 is the most corrosion resistant of the 300 series alloys and possesses the highest tensile and creep strength properties at elevated temperatures. It is designed for use in pharmaceutical, chemical and pulp and paper processing equipment to reduce product contamination to a minimum.

Type 317L with its .03 maximum carbon content is used in applications where it is not possible to anneal after welding and where maximum corrosion resistance is required

Corrosion Resistance: Improved resistance over Type 316. Often successfully applied where Type 316 has given only moderate performance.

Heat Resistance: Good oxidation resistance in intermittent service to 166°F and in continuous service to 1700°F. Continuous use of 317 in 800°-1575°F range is not recommended but often performs well in temperatures fluctuating above and below this range. Type 317L is more resistant to carbide precipitation and can be used in the above temperature range.

Heat Treatment: Annealing-heat to 1850-2050°F and cool rapidly for maximum corrosion resistance. These grades cannot be hardened by any form of thermal treatment.

Welding" Good welding characteristics suited to all standard methods. Use 317L or 309Cb filler rods or electrodes. Welded sections in Type 317 require post weld annealing for maximum corrosion resistance.

Typical Applications:

Sodium sulphate evaporators Starch size containers Insulation strapping Acetic acid distillation columns and condensers Pulp and paper machinery Ink manufacturing and dyeing equipment

		С	Mn	Р	S	Si	Cr	Ni	Мо	
A.I.S.I Analysis	317	.08 max	2.0 max	.045 max	.030 max	1.0 max	18.0 to 20.0	11.0 to 15.0	3.0 to 4.0	
	317L	.03 max	2.0 max	.045 max	.030 max	1.0 max	18.0 to 20.0	11.0 to 15.0	3.0 to 4.0	
Typical Mechanical	Yeild Strength	Ultimate Strength	Elongation	Ha	ardness	Impact Charpy	Modulus	of Elasticity in Te	nsion - psi	
Properties Annealed	psi	psi	70 III Z	Rb	BHN	ftlbs.		·		
	40,000	90,000	45	85	163	135		28.0 x 10 ⁶		
Other Properties	Creep Strength 1% Flow in 10,000 hrs. at 1000°F psi		ngth 1% Magnet 00 hrs. at Permeability psi H-Annea		Electrical Resistivity- Microhm- Cm at	Coefficient of Thermal Expansion (In/In/°F x		Thermal Con Ft.²/Hr	ductivity BTU- r./°F/Ft.	
		-			68°F			at 212°F	at 932°F	
	24,0	00	1.02		74		8.9	9.4	12.4	

321 (UNS S32100)

Type 321 is basic 1818 steel stabilized by a titanium addition. It is not sensitive to intergranular corrosion when heated within the carbide precipitation range of 800-1600°F and can be used in this temperature range in corrosive environments.

Corrosive Resistance: Excellent. Equivalent to Types 302 or 304 in the annealed condition. . and superior if a weldment in these grades has not been post-weld annealed or if the application involves service in the 800-1600°F range.

Heat Resistance: Good oxidation resistance in intermittent service to 1600°F and in continuous service to 1700°F. Performs as well as any of the heat resisting stainless steels in the 800-1600°F range where serious corrosive conditions are present.

Heat Treatment: annealing – Heat to 1750-2050°F and cool rapidly for maximum corrosion resistance. Stabilizing – Heat to 1550-1650°F for 1 hour per inch of thickness and air cool. Stress Relief – Heat to 1300°F for 1 to 2 hours and air cool.

This grade cannot be hardened by thermal treatment

Welding: Good characteristics suited to all standard methods. Use Type 347 filler rod or electrodes.

Typical applications:

Aircraft exhaust manifolds. Expansion joints Bellows Furnace parts Heating element tubing

A 1 S 1		С	Mn	Р	S	Si	Cr	Ni	Ti	
Analysis	.08 max	2.0 max	.045 max	.030 max	1.0 max	1.0 max	17.0 to 19.0	9.0 to 12.0	5xC Min	
Typical	Yeild Strength Ultimate 2% Strength		Elongation		Hardness		Modulus of Elasticity in		sticity in	
Mechanical Properties	Offset psi	Offset psi psi		Rb	BHN	ftlbs.			choich poi	
Annealed	350000	90000	45	84	160	135		28.0 x 10 ⁶		
Other Properties	Creep Strength 1%		Magnetic Permeability at 200		Electrical Resistivity- Microhm-	Coefficio Therr Expan	ent of nal sion	The Condu B1 Ft.²/Hr	rmal uctivity ⁻ U- :./°F/Ft.	
	at 100	at 1000°F psi		H-Annealed		(In/In/°F 32°-21	x 10 ⁶⁾ 2°F	at 212°F	at 932°F	
	18,000		1.02		72	9.3	5	9.3	12.8	

347, 348 (UNS S34700, UNS S34800

These grades are chromium-nickel stainless steels containing columbium and tantalum. The columbium serves to produce a stabilized type of stainless steel which is immune to chromium carbide precipitation. The grades are thus recommended for parts fabricated by welding which cannot be subsequently annealed or for parts which must operate in service between 800- 1600° F. Type 348 has the lower tantalum and cobalt contents of the two steels, making it suitable for use where the steel is subjected to nuclear irradiation.

Corrosion Resistance: Excellent. Equivalent to Type 304 and superior to Types 302 or 304 where unannealed weldments are involved or service temperatures in the 800 to 1600°F range. Where service is both corrosive and at elevated temperatures, these grades are superior to Type 321.

Heat Resistance: Good oxidation resistance in intermittent service to 1600°F and in continuous service to 1700°F. Best suited to service in the 800 to 1600°F range.

Heat Treatment: Annealing - Heat to 1850-2050°F and cool rapidly for maximum corrosion resistance.

Stabilizing - Heat to 1500 to 1650°F for 1 hour per inch of thickness, then air cool. Stress Relief After fabrication, hold for 1 to 2 hours at 1300°F and air cool.

Welding: Good characteristics suited to all standard methods. Use Types 347 or 348 filler rod or electrodes. Post-weld annealing is not required.

Typical applications:

Radioactive systems. Jet engine parts. Furnace pans. Welding rods. Heat exchangers.

Typical	Yeild Strength .2%	Ultimate Strength	Elongation %	ŀ	lardness	Impact Charpy ft	Moo Elas Tens	dulus Of sticity in sion - psi
Mechanical Properties Annealed	offset psi	psi	111 2	Rb	BHN	lbs.		
	40,000	95,000	45	85 160		135	28.0 x 10 ⁶	
Other Properties	Creep Strength 1% Flow in 10,000 hrs. at Other Properties		Electrical Resistivity - Microhm- Cm at 68°F - Cm 212°F		Thermal BTU/Ft	Conduc .²/Hr./°F/	tivity /Ft.	
	10.200		1.02	7473	93	at 212°F		at 932°F
	15,500	1.02		1415	5.5	9.3		12.8

This is the basic grade in the group of 400 Series alloys that can be hardened by heat treatment. It, and its companion grade, Type 403, contain a minimum of 11.5 per cent chromium ... just sufficient to give them corrosion resistance properties. Both achieve maximum corrosion resistance when they have been hardened and then polished. While Type 403 is designed for a specific field of applications, Type 410 is a general purpose grade often supplied in the hardened, but still machinable condition for applications where high strength and moderate heat and corrosion resistance are required.

Corrosion Resistance: Resists dry atmosphere, fresh water, mild alkalies and acids, steam and hot gasses. Must be hardened for maximum heat and corrosion resistance, Less corrosion resistant than 300 Series grades and ferritic 400 Series alloys such as Type 430. **Heat Resistance:** Good resistance to scaling in intermittent service to 1500°F and in continuous service to 1300°F.

Heat Treatment: Hardened by heating to 1700-1850°F, quenching in oil or air and tempering to obtain a wide variety of hardness values and mechanical properties as indicated in the accompanying table and graph. NOTE: THE TEMPERING RANGE 750 to 1075°F SHOULD BE AVOIDED.

Welding: Readily welded by all standard methods ... but a pre-heat of 300-S00'F and post-weld annealing treatment is required to reduce the possibility of cracking. Use Type 410 welding rod if post hardening and tempering is involved. If parts are to be used in the "as welded" condition, a ductile joint can be achieved by using Type 308 or 309 filler rod.

Typical applications:

Bolts, nuts, screws. Bushings. Pump pans and shafts. Petroleum fractioning towers. Mine ladder rungs. Valves.

ALSI	C		Р		S		Si	Cr	
Analysis	.15 max	1.0 max	.040 max	.030 max		1.0 max		11.5 to 13.5	
			-						
	Vaild			Hardness					
Typical Mechanical Properties Annealed	Strength .2% Offset psi	Ultimate Strength psi	Elongation % in 2"	Rb	BHN	Impact Charpy ft Ibs.		Modulus of Elasticity in Tension - psi	
	45,000	70,000	25	80	150		110	29.0 x 10 ⁶	
Other Properties	Creep Strength 1% Flow in 10,000 hrs. at 1000°F psi		Coefficient of Thermal Expansion (In/In ^o F x 10 ⁶⁾ 32°-212°F		of Electr n Resist		Therm BTU-	al Conductivity Ft.²/Hr./°F/Ft.	
					Cm at	68°F	at 212°F	at 932°F	
	12,	000	5.5		57		14.4	16.6	

TYPICAL MECHANICAL PROPERTIES OF 1" SECTION TYPE 410 OIL HARDENED FROM 1750°F AND TEMPERED AT VARIOUS TEMPERING TEMPERATURES FOR 1 HOUR.



	Tempering Temperature °F									
	400	600	800	1000	1100	1200				
Ultimate Tensile Strength psi	190200	180000	204000	143000	126400	109500				
.2% Yeild Strength	154000	139000	138000	106000	98000	83200				
Elongation %	16	14	16	16	20	23				
Reduction of Area %	52	54	55	56	57	60				
Hardness BHN	338	325	401	321	255	225				
Charpy impact Ftlbs.	30	36	Due to associated low impact values this steel should not be used when tempered in the range of 750- 1075'F		ated low impact should not be used to the range of 750- 761F					

416, 416MX, 416 MF, 416MH, 4MX (UNS S41600)

TYPE 416 SUPER FREE MACHINING GRADE FAMILY

TYPE 416MX – This grade with a typical sulphur content of .33, possess excellent machinability, provides a fine surface finish on the machined parts has uniform hardness in !he "as supplied" condition and can be hardened to 35Rc minimum ... characteristics that make this grade particularly suited for use in automatic screw machining operations. Machinability Rating (612.12) 90%

TYPE 416MH - A modification of Type 416MX, with a typical sulphur content of .29, combining the capacity of being heat treated to 40Rc minimum with excellent machinability. Machinability Rating (61212) 85%

TYPE 416MF - A second modification 01 Type 416MX having a typical sulphur content of .20 and combining formability and response to heat treatment with good machinability. Machinability Rating (BI212) 80%

TYPE 4MX - Developed to provide the ultimate in free machining, this grade is custom melted to meet specific application requirements. The Alias Metallurgical Department should be contacted for detailed information. Machinability Rating (61212) 95%

Corrosion Resistance: Good resistance to dry atmospheres, fresh water and mild alkalise and acids, but less resistant than the 300 Series grades. Maximum resistance in the hardened and tempered condition.

Heat Resistance: Fair resistance to scaling in intermittent service to 1400°F and to 1250°F in continuous service.

Heat Treatment: Annealing - Heal to 1500-1650°F hour per inch of thickness, Cool at 50°F per hour maximum to 1100°F and air cool.

Hardening – Hardened by heating to 1700-1850°F, quenching in oil, and tempering to suit the mechanical requirements. See accompanying table and chart. NOTE: THE TEMPERING RANGE 750-1075°F SHOULD BE AVOIDED.

Welding: If welding is necessary ... use Type 410 low hydrogen electrodes. Pre-heat to 400-600°F. Follow immediately with annealing or re-hardening ... or a stress relief at 1200-1250°F.

Typical applications: Valve parts Motor shafts Bolt,s nuts, studs, gears. Automatic screw machined parts Washing machines

1 9 10 001 7 11	aryono arri	arropon			110110		y Chaabb
A.I.S.I Analysis	С	Mn	Р	S	Si	Cr	Мо
416MX	0.15 max	1.25 max	0.06 max	0.33*	1.0 max	12.0 to 14.0	0.60 max ††
416MF	0.15 max	1.25 max	0.06 max	0.20*	1.0 max	12.0 to 14.0	0.60 max ††
416MH	0.15 max	1.25 max	0.06 max	0.29*	1.0 max	12.0 to 14.0	0.60 max ††
4MX	0.15 max	1.25 max	0.06 max	0.40†	1.0 max	12.0 to 14.0	0.60 max ††
A.I.S.I 416	0.15 max	1.25 max	0.06 max	0.15 min	1.0 max	12.0 to 14.0	0.60 max ††

Typical Analysis and Properties for Atlas Type 416 Free Machining Grades

	Voild		Elongation % in 2"	Hardness				Modulus of	
Typical Mechanical Properties Annealed	Strength .2% Offset psi	Ultimate Strength psi		Rb	BHN	Impact Cl Ibs	Elasticity in Tension - psi		
	83,000 105,000 20 97 225		21		29.0 x 10 ⁶				
Other Properties	Creep Strength 1% Flow in 10,000 hrs. at 1000°F psi		Coefficient of Thermal Expansion (In/In/° F x 10 ⁶⁾ 32°-		Ele Res Microl	ectrical istivity- nm-Cm at	Therma BTU-F	l Conductivity t.²/Hr./°F/Ft.	
				212°F		58°F	at 212°F	at 932°F	
	9,000		5.5		57		14.4	16.6	

* Typical Sulfur Analysis † or as required ††optional

34 416, 416MX, 416MF, 416MH, 4MX (Continued)

Typical mechanical properties of 1" section - Type $416MX\,/\,416MF$ oil hardened from $1750^\circ F$ and tempered at various tempering temperatures for 1 hour.



Tempering Temp.°F	Ultimate Tensile Strength psi	.2% Yeild Strength psi	Elongation %	Reduction of Area %	Hardness BHN	Charpy Impact FtLbs
400	194000	152000	11	42	388	15
600	196000	153700	12	41	388	16
800	204000	161300	11	41	401	Due to the associated low impact values this steel should not be used when tempered in the range 750- 1075°F
1100	122000	102000	19	51	240	20
1200	109000	83600	20	53	223	28

420 (UNS S42000)

This grade has good ductility in the annealed condition but is capable of being hardened up to 50 Rc ... the highest hardness of the 12 per cent chromium grades. Best corrosion resistance for this grade III achieved when the metal is hardened, surface ground, or polished.

Corrosion Resistance: Good resistance in the hardened condition to the atmosphere, foods, fresh water, and mild alkalies or acids. Corrosion resistance is very low in the annealed condition.

Heat Resistance: Not recommended for use in temperatures above 700°F.

Heat Treatment: Annealing - Heat to 1550-1650°F, slow furnace cool to 1100°F and then air cool. Sub-Critical Anneal - Heat to1350·1450°F and air cool. Hardening - Heat to 1800-1900°F and air or oil cool. Oil quenching is necessary for heavy sections. Temper to obtain a wide variety of hardness values and mechanical properties as indicated in the accompanying table and graph. NOTE: THE TEMPERING RANGE 800 TO 1100°F SHOULD BE AVOIDED.

Welding: Pre-Heat at 300-600°F and post-heat at 1125-1400°F. Type 420 coaled welding rods recommended for high strength joints. Types 309 and 310 can be used if ductile weld required.

Typical Applications:

Cutlery Knife blades Surgical instruments Needle valves Shear blades

A.I.S.I C		Mn	P S		S	Si		Cr
Analysis	.15 max	1.0 max	.040 max	.030 max		1.0 max		12.0 to 14.0
		-						
	Voild			Hardness				
Typical Mechanical Properties Annealed	Strength .2% Offset psi	Ultimate Strength psi	Itimate trength psi Elongation % in 2"		BHN	Impact Charpy ft Ibs.		Modulus of Elasticity in Tension - psi
	50,000	95,000	25	92	192		31	29.0 x 10 ⁶
Other Properties	Creep Strength 1% Flow in 10,000 hrs. at 1000°F psi		Coefficient of Thermal Expansion (In/In/°F x 10 ⁶⁾ 32°-212°F		n Resist		Therm BTU-	al Conductivity Ft.²/Hr./°F/Ft.
					Cm at	68°F	at 212°F	at 932°F
	11,	400	5.7		55		14.4	16.8
420 (Continued)

psi

Typical mechanical properties of 1" section Type 420 oil hardened from 1750°F and tempered at various tempering temperatures for 1 hour.



430, 430F (UNS \$43020)

Type 430 is a straight chromium, non-hardenable grade combining good corrosion resistance and formability characteristics with useful mechanical properties. Its ability to resist nitric acid attack permits its use in specific chemical applications but automotive trim represents its largest field' of applications.

Type 430F is the free-machining version 01 this grade designed for use in parts produced in automatic screw machines.

AISI Type 434 is the molybdenum bearing version of Type 430 and has the same useful combination of properties. Its molybdenum addition improves corrosion resistance particularly to road salt attack in automotive trim applications.

AISI Type 436 is another version of 430. It contains columbrium, as well as the molybdenum addition, to improve the surface appearance of stretched and drawn parts.

Corrosion Resistance: Good resistance to a wide variety of corrosive media including nitric acid and some organic acids. It attains its maximum corrosion resistance when in the highly polished or buffed condition.

Heat Resistance: Resists oxidation in intermittent service up to 1600°F and to 1500°F in continuous service. This grade may become brittle at room temperature after prolonged heating in the 750-100°F range. This can be eliminated by annealing.

Heat Treatment: Annealing – Heat to 1500 to 1550° F, hold for ½ hour per inch of thickness, slow furnace cool to 1100° F and then quickly air cool.

Sub-critical Anneal – Heat to 1400-1500°F and then air cool. This grade is not hardenable by thermal treatment.

Welding: If welding is necessary ... preheat at 300-400°F. Embrittlement in the weld metal and heat affected zone can be relieved by a postanneal but grain refinement will not occur. Use type 430,308 or 310 filler rod.

Typical applications:

Automotive trim Lashing wire Element supports Stove trim rings Chimney liners

		С	Mn	Р		S		Si	Cr	Мо
A.I.S.I Analysis	430	.12 max	1.0 max	.040 max	.(n)30 1ax		1.0 max	16.0 to 18.0	
	430F	.12 max	1.25 max	.040 max	.15	5 Min		1.0 max	16.0 to 18.0	.60 max Optional
Tursianal	Yeild Ultir		Ultimate	Florention	Hardness		Impact			
Mechanical Properties	Streng Offse	th .2% et psi	Strength psi	% in 2"	Rb	BHN	Ch	arpy ft Ibs.	in Tension - psi	
, initiality	50,000		75,000	25	85	163		21 29.0 x 10		x 10 ⁶
Other	Creep in 10,0	Strength 000 hrs. a	1% Flow at 1000°F	Coefficient of Electrical Thermal Resistivity- Expansion Microhm- (Ind/or/2e 10 ⁶⁾ Cm at		ermal Condu TU-Ft.²/Hr./°l	ctivity F/Ft.			
Properties		P		32°-212°	F	68°	F	at 212°F	at 93	32°F
	8,600		5.8		60		15.1	15	5.2	

431 (UNS S43100)

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This heat treatable, nickel bearing grade has the best corrosion resistance properties of all the straight chromium types. It has excellent tensile and torque strength, and good toughness . . . making it ideally suited to shafting and bolt applications. Because of its high yield strength, this grade is not recommended for use in operations such as cold heading, bending, deep drawing or spinning.

Corrosion Resistance: Excellent resistance to a wide variety of corrosive media. Good resistance to salt water in northern waters but less resistant than Type 316 in tropical waters.

Heat Resistance: Resists scaling in intermittent service to $1700^{\circ}F$ and continuous service to $1600^{\circ}F$

Heat Treatment: Annealing – Heat to 150-1225°Ffor 12 to 24 hours and air cool. Hardening – hardened by heating to 1800-1900°F, quenching in oil and tempering to suit mechanical requirements. See accompanying table and chart. NOTE: THE TEMPERING RANGE 800 TO 1100°F SHOULD BE AVOIDED.

Welding: A pre-heat of 500°F is recommended prior to welding. Type 410 filler rod can be used, but Types 308,309 or 310 will provide more ductile welds. Post-weld anneal at 1150-1225°F.

Typical applications: Nut and bolts Propeller shafting Beater bars Marine hardware

	С	Mn	Р	S	Si	Cr	Ni
A.I.S.I Analysis	.20 max	1.0 max	.040 max	.15 max	0.03 max	15.0 to 17.0	1.25 to 2.50
	·		•				
		Ultimate		Har	dness	Impact	Modulus of
Typical Mechanical	Yeild Strength .2% Offset psi	Strength	Elongation % in 2 ' '			Charpy ft Ibs.	Elasticity in Tension -
Annealed				Rb	BHN		psi
	95,000	125,000	20	103	262	37	29.0 x 10 ⁶
	Creep Strength 1% Flow in	Coefficien	t of Thermal	Electrica	Resistivity-	Thermal Co BTU-Ft. ² /I	onductivity Hr./°F/Ft.
Other Properties	10,000 hrs. at 1000°F psi	Expansion (In/In/°F x 10 ⁶⁾ 32°-212°F		Microhm-Cm at 68°F		at 212°F	at 932°F
	12,000	ŧ	5.6	72		11.7	13.2

431 (Continued)

Typical mechanical properties of 1" section Type 431 oil hardened from 1800° F and tempered at various tempering temperatures for 1 hour.



	Tempering Temperature °F					
	400	600	800	1000	1100	1200
Ultimate Tensile Strength psi	195000	188000	196000	165000	147000	139000
.2% Yeild Strength	153000	150000	157000	140000	112000	101000
Elongation %	20	19	19	19	20	20
Reduction of Area %	58	58	57	60	58	60
Hardness BHN	388	375	388	321	293	277
Charpy impact FtIbs.	37	39	Due to associal values this stee used when tem range of 750-10	ted low impact al should not be pered in the 075°F	47	62

440C (UNS S44004)

This grade is capable of attaining, after heat treatment, the highest strength and wear resistant properties of all the stainless alloys. Its relatively high carbon content is responsible for these strength wear characteristics which make Type 440C particularly suited to such applications as ball bearings and valve parts

Corrosion Resistance: Good resistance to the atmosphere, fresh water, foods, alkalies and mild acids when in the hardened, tempered and passivated condition.

Heat Resistance: Not recommended for use above 700°F.

Heat Treatment: Hardened by heating to 1850-1950°F, cooling in oil and tempering to suit mechanical conditions as indicated in the accompanying table and graph. Annealing: Heat to 1550-1650°F and slow cool. Sub Critical Anneal: heat to 1350-1450°F and air cool. NOTE: TEMPERING ABOVE 700°F IS TO BE AVOIDED.

Welding: If welding is necessary preheat at 500°F and follow with a full anneal. Types 420, 309 and 310 filler rods can be used following this pre-heat and post-annealing procedure.

Typical Applications:

High grade cutlery. Surgical tools. Bearings and races.

A.I.S.I Analysis	С	Mn	Р	S	Si	Cr	Ni	
	.95 to 1.20	1.0 max	.040 max	.030 max	1.0 max	16.0 to 18.0	.75 max	
		Ultimate		Hai	dness	Impact	Modulus of	
Typical Mechanical Properties Annealed	Yeild Strength .2% Offset psi	Strength	Elongation % in 2"	Rb	BHN	Charpy ft Ibs.	Elasticity in Tension - psi	
	65,000	110,000	14	97	223	4	29.0 x 10 ⁶	
	Creep Strength 1% Flow in	Coefficien	Coefficient of Thermal		Electrical Resistivity-		Thermal Conductivity BTU-Ft. ² /Hr./°F/Ft.	
Other Properties	10,000 hrs. at 1000°F psi	10 ⁶⁾ 32	2°-212°F	Microhm-Cm at 68°F		at 212°F	at 932°F	
		5	5.6	60		14.0	14.2	



TYPICAL MECHANICAL PROPERTIES OF 1" SECTION TYPE 440C OIL HARDENED FROM 1800°F AND TEMPERED AT VARIOUS TEMPERATURES FOR 1 HOUR.



NITRONIC 50 (S20910)

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Nitronic 50 is a nitrogen strengthened austenitic stainless that provides a combination of corrosion resistance and strength. Corrosion resistance greater than that of 316 and 316L plus approximately twice the yield strength. Nitronic 50 has very good mechanical properties at both elevated and subzero temperatures. Nitronic 50 is nonhardenable by heat treatment and is nonmagnetic.

Chemical Composition (nominal analysis)				
Carbon, max.	0.06%			
Manganese, max.	4.0-6.0			
Phosphorus, max.	0.04			
Sulfur, max.	0.08			
Silicon, max.	1.00			
Chromium, max.	20.5-23.5			
Nickel, max.	11.5-13.5			
Molybdenum, max.	1.5-3.0			
Others	N .20/.40, Cb .10/.30, V .10/.30			

NITRONIC 60 (S21800)

Nitronic 60 has excellent galling resistance and corrosion resistance comparable to 304 plus approximately twice the yield-strength. Metal to metal abrasive wear is also good. Nitronic 60 is non-hardenable by heat treatment and is non-magnetic.

Chemical Composition (nominal analysis)				
Carbon, max.	0.10%			
Manganese, max.	7.0-9.0			
Silicon, max.	3.5-4.5			
Chromium, max.	16.0-18.0			
Nickel, max.	8.0-9.0			
Others	N .20/.40, Cb .10/.30, V .10/.30			

254 SMO is an austenitic stainless steel designed for maximum resistance to pitting and crevice corrosion. 254 SMO has excellent impact toughness, workability and weldability in addition to being highly resistant to chloride stress corrosion cracking. this alloy is 50% stronger than 300 series austenitic stainless steels. Applications: Seawater handling systems, pulp mill bleach systems, tall oil distillation columns and equipment, chemical processing equipment, food processing equipment, desalination equipment, flue gas desulphurization scrubbers, oil and gas production equipment.

Chemical Composition, wt. pct.					
Element	Wrought Products	Castings			
Carbon	0.020 max	0.025			
Chromium	19.5 - 20.5	19.5 - 20.5			
Nickel	17.5 - 18.5	17.5 - 19.5			
Molybdenum	6.0 -6.5	6.0 -7.0			
Nitrogen	0.18 - 0.22	0.180 - 0.240			
Copper	0.50 - 1.00	0.50 - 1.00			
Sulphur	0.010 max	0.010 max			
Phosphorus	0.030 max	0.045 max			
Silicon	0.80 max	1.oo max			
Manganese	1.00 max	1.20 max			
Iron	balance	balance			

RA 2205 (UNS S31803, UNS S32205) Duplex Stainless

RA2205 is an austenitic-ferritic stainless steel containing about 40-50% ferrite in the annealed condition. The high chromium, molybdenum and nitrogen contents provide corrosion resistance superior to 316L or 317L stainless in most environments. The desian strength of RA2205 is significantly higher, often permitting lighter wall construction. RA b2205 has good notch impact toughness down to -40°F, and is fabricated by established duplex welding procedures.

Applications: Chemical process vessels, piping and heat exchangers. Pulp mill digesters, bleach washers, chip prestreaming vessels. Food processing equipment. Oil feild piping and heat exchangers.

Machining: Because of its high strength, RA 2205 is generally more difficult to machine than conventional austenitic stainless. It is relatively easier to machine duplex stainless with high speed steel, rather than cemented carbide tooling.

Welding: When welding RA2205 the aim is to obtain fusion and heat affected zones having the same high corrosion resistance and impact strength asthe base metal. This is achieved by control of heat input and interpass temperature and by limiting total time for the HAZ to be in the 1300-1800°F range.

Chromium 22.0 - 23.0	Chemical Composition, wt. pct.	
ChroniumLateNickel4.50 - 6.50Molybdenum2.50 - 3.50Carbon0.030 maxNitrogen0.14 - 0.20Manganese2.0 maxSilicon1.0 maxPhosphorus0.030 maxSulphur0.020 maxIronbalance	Chromium Nickel Molybdenum Carbon Nitrogen Manganese Silicon Phosphorus Sulphur Iron	22.0 - 23.0 4.50 - 6.50 2.50 - 3.50 0.030 max 0.14 - 0.20 2.0 max 1.0 max 0.030 max 0.020 max balance

The AL-6XN alloy (UNS N08367) Is the most corrosion resistant austenlllc stainless alloy produced by Allegheny Ludlum Corporation at this tme. The alloy is resistant to a broad range of very corrosive environments and is readily available from stock in a wide range of product forms, including thick plate that is suitable for multi-pass welding during field fabrication. The high strength and corrosion resistance of the AL-6XN alloy make it a better choice than the conventional duple~ stainless steels and a cost effective alternate to more expensive nickel base alloys in applications where excellent formability, weldability, strength and corrosion resistance are essential. It Is also a viable alternative to less expensive alloys, such as Type 316, that do not have the strength required for certain applications. The AL-6XN alloy is a low carbon, high purity, nitrogen bearing "super-austenitic" stainless alloy. The alloy represents the highest levels of chromium, nickel and molybdenum available in the austenitic class of stainless alloys.

The high nickel and molybdenum contents provide excellent resistance to chloride stress corrosion cracking. Copper (Cu) has been intentionally kept to a residual level for improved performance in seawater and to minimize the precipitation of deleterious secondary phases. The high alloy composition of the AL-6XN alloy resists crevice corrosion and pitting in oxidizing chloride solutions to a degree previously achieved only by nickel-base alloys and titanium. AL-6XN alloy is well suited for such applications as:

- Chemical process tanks and pipelines
 - Process systems for offshore oil and gas platforms
 - Condensers. heat exchangers and piping containing seawater or crude oil
 - Filter washers, vats and press rolls in pulp bleaching plants
 - Power plant flue gas scrubbe, environments
 - Tall oil distillation columns and pecking
 - Reverse osmosis desalination equipment and pumps
 - Service water piping systems for nuclear power plants

AL-6XN alloy offers the following distinct advantages:

- **Corrosion Resistance** The intrinsic corrosion resistance of the AL-6XN alloy in both acidic and alkaline environments provides protection against metallic contamination of process streams and rapid degradation of components made of the alloy.
- **Cost Effectiveness** The AL-6XN alloy is a viable alternative to non-metallic materials that provide high levels of corrosion resistance but are costly to install and

maintain. AL·6XN alloy is significantly less costly than most nickel-base alloys.

- Workability The toughness and ductility of the AL-6XN alloy provide for relative ease of fabrication. The formability and weldability of the AL-6XN alloy are much better than that of high alloy ferritc stainless steels that demonstrable comparable resistance to corrosion
- As-Welded Properties The low carbon and high nitrogen contents minimize the precipitation of carbides and secondary phases that can occur during welding so that aswelded assemblies can be placed in service, provided that a suitable overmatched filler metal is used and the assembly is properly cleaned.
- Wide Range of Product Forms AL·6XN alloy is readily available in a wide range of product forms, such as lube, pipe, sheet, plate, bar, billet and forgings. Components such as pumps, valves, fittings, fasteners and castings are also available.

Chemical Composition

The typical and specified chemical compositions of AL-6XN alloy are presented in Table 1. The chromium, nickel and molybdenum contents are significantly higher in the AL-6XN alloy than in the standard Type :104L, 316L and 317L grades. The alloy has been registered with the Society of Automotive Engineers (SAE) with the designation UNS N08367 and is included in nine different standards in the American Society for Testing and Materials (ASTM) annual book 01 standards. ASTM has classified AL·6XN alloy with the nonferrous alloys in the "B" specification because the alloy contains slightly less than 50% iron. The alloy is listed with an "N" in the Unified Number System (UNS) for the same reason. The low carbon content of AL-6XN alloy distinguishes it as an "L" grade, providing high resistance to intergranular corrosion in the as welded condition.

	Composition, Wt.%			
Element	Typial Al-6XN Alloy	UNS N08367		
С	0.02	0.03 max		
Mn	0.04	2.00 max		
Р	0.025	0.040 max		
S	0.002	0.030 max		
Si	0.4	1.00 max		
Cr	20.5	2.00/22.00		
Ni	24	23.50/25.50		
Mo	6.3	6.00/7.00		
Ni	0.22	0.18/0.25		
Cu	0.1	0.75 max		
Fe	Balance	Balance		

Table 1-Chemical Composition

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ALLOY 20 (UNS N08020)

Features

- Excellent resistance to hot sulfuric acid
- Resistant to intergranular corrosion in the aswelded condition
- Chloride stress corrosion cracking resistance

Applications

- Flue gas scrubbing systems
- Sulfuric acid pickling tanks, racks, and heating coils
- Phosphate coating drums and racks
- Heat exchangers
- Bubble caps
- Process piping
- Mixing tanks
- Chemical and petroleum process equipment

Chemical Composition %

Iron

	Min.	Max
Nickel	32.50	35.00
Chromium	19.00	21.00
Carbon	-	0.06
Molydbenum	2.00	3.00
Copper	3.00	4.00
Manganese	-	2.00
Phosphorus	-	0.035
Sulfur	-	0.035
Silicon	-	1.00
Cb + Ta	8 x C	1.00

Remainder

General

Alloy 20 stainless is the alloy designed specifically to withstand sulfuric acid. Its nickel, chromium, molybdenum and copper levels all provide excellent corrosion resistance. At 33% nickel, Alloy 20 has practical immunity to chloride stress corrosion cracking. This alloy is often chosen to solve SCC problems which may occur with 316 stainless. Restricted carbon plus columbium stabilization permits welded fabrications to be used in corrosive environments, normally without post-weld heat treatment. Alloy 20 stainless finds extensive use processing pharmaceuticals, food, plastics, explosives and synthetic fibers.

Mechanical Properties

Minimum Room Temperature Properties:

Tensile Strength, psi	0.2% Yeild Strength, psi	Elong. In 2" or 4D, %	Hardness Rockwell B
80,000	35,000	30	84

Typical Room Temperature Properties:

Tensile Strength, psi	0.2% Yeild Strength, psi	Elong. %	Reduction Of Area, %	Hardness Brinell
91,000	48,000	45	67	174

17-4 PH Precipitation Hardening Stainless (UNS S17400)

This 17Cr/4Ni precipitation hardening stainless steel has a combination of high hardness and strength after suitable heat treatment. It also has similar corrosion and heat resistance to Type 304.

Corrosion Resistance: Excellent resistance to the same range of corrosive environments as Atlas Type 304 stainless steel.

Heat Resistance: Good oxidation resistance. To preserve mechanical properties and hardness do use above 900°F.

Heat Treatment: Solution anneal-heat at 1900°F for 1/2 hour and cool to 90°F maximum in air. Oil quenching may be used for small non - intricate sections.

Hardening: A single low temperature process is employed. Heat to 900°-1150°F 1 to 4 hours and air cool. Typical hardness values after hardening are:

Hardening Temperature (°F)	Typical Hardness Rockwell C
900	44
925	42
1025	38
1075	36
1100	35
1150	33

A decrease in size (shrinkage) takes place during the hardening process, and this change must be allowed for in prior manufacturing operations. The magnitude of the size change is temperature dependent-

900°F - .0005" approx. 1150°F - .001" approx.

Welding: Can be successfully welded by all standard methods. Preheating is not necessary. Properties comparable to those of the parent metal may be achieved in the weld metal by appropriate post-weld heat treatment. Somewhat low weld metal ductility may give rise to notch sensitivity. Precaution should be taken in design and welding procedures to avoid concentration of weld melt stresses.

Typical applications:

Gears Valves Power Plant Plastic molding dies High Strength shafts Engine parts

	С	Mn	Р	S	Si	Cr	Ni	Cu	Cb + Ta
A.I.S.I Analysis	.07 max	1.0 max	.040 max	.030 max	1.0 max	14.0 to 15.5	3.5 to 5.5	2.5 to 4.5	0.15 to 0.45
Turnianal	Yeild Strength Ultimate			Hardness		lava at Ohamu (t		Modulus of	
Mechanical Properties Annealed	.2% Offset psi	Strength psi	% in 2 ' '	% in 2 '' Rb		lbs.		Elasticity in Tension - psi	
	130,000 160,000 15 3		35	330	30		28.5 x 106		
Other Properties Creep Strength 1% Flow in 10,000 hrs. at 1000°F psi 32°-2°		Coefficier Thermal Exp (In/In/°F x	nt of ansion 106)	Elec Resi Microh	ctrical stivity- m-Cm at	Thern BTU	nal Conduc I-Ft.²/Hr./°F	tivity /Ft.	
		` 32°-212	°F	68	3°F	at 212°F	at 9	32°F	
	2	3	6		7	77	10.3	1:	3.1

5 <u>15-5 PH Percipitation Hardening Stainless (UNS S15500)</u>

This 15Cr/5Ni precipitation hardening stainless steel is similar to S17400 (17Cr/4Ni) offering the same excellent combination of high hardness and strength in addition to the corrosion and heat resistance of Type 304. The chemical balance of 15Cr/5Ni PH reduces the delta ferrite content enhancing the traverse ductility and impact properties. 15Cr/5Ni PH is produced by vacuum arc remelting and meets the most stringent cleanliness requirements (e.g. for aerospace applications).

Corrosion Resistance: Excellent - Similar to Type 304.

Heat Resistance: Good oxidation resistance. To preserve mechanical properties and hardness do use above 900°F.

Heat Treatment: Solution anneal-heat at 1900°F for 1/2. hour and cool to 90°F maximum in air. Oil quenching may be used for small non-intricate sections.

Hardening: A single low temperature process is employed. Heat to 900°-1150°F 1 to 4 hours and air cool. Typical hardness values after hardening are: A decrease in size (shrinkage) takes place during the hardening process, and this change must be allowed for in prior manufacturing operations. The magnitude of the size change is temperature dependent-

> 900"F - . 0005" approx. 1150"F - .001" approx.

Welding: Can be successfully welded by all standard methods. Preheating is, not necessary. Properties comparable to those of the parent metal may be achieved in the weld metal by appropriate post weld heat treatment. Somewhat low weld metal ductility may give rise to notch sensitivity. Precaution should be taken in design and welding procedures to avoid concentration of weldmelt stresses.

Typical applications:

Aircraft and aerospace components. Nuclear applications. Chemical and paper processing equipment. Valves, shafts, gears. Engine parts.

	С	Mn	Ρ	S	Si	Cr	Ni	Cu	Cb + Ta
A.I.S.I Analysis	.070 max	1.0 max	.040 max	.030 max	1.0 max	14.0 to 15.5	1.25 to 2.50	2.5 to 4.5	0.45
Typical Mechanical	Yeild Strength	Ultimate Strength	Elongation % in 2 ' '	Hardr	BHN	Impact Charpy ft Ibs.	Modulus Te	s of Elastio	city in
Properties Annealed	95,000	125,000	20	103	262	37	2	9.0 x 10 ⁶	
	Creep Strength .1%	Coefficien	t of Thermal	Electr	ical	The BT	rmal Conduc U-Ft.²/Hr./°F	tivity	
	hrs. at 900°F psi	Expansion 10 ⁶⁾ 32	n (In/In/°F x 2°-212°F	Microhm 68°	-Cm at F	at 212°F	a	at 932°F	
Other Properties	23	e	6.0	77	,	10.3		13.1	

E-BRITE^{®*} Alloy

Features

- Freedom from chloride stress corrosion cracking
- Highly resistant to organic acids, oxidizing acids, caustics and many chlorine and ammonia compounds
- Resistant to pitting and crevice corrosion
- low thermal expansion and high thermal conductivity

Applications

- Heat exchanger tubing
- Petroleum refining overhead condensers reboilers feed heaters
- Pulp and paper liquor heaters
- Organic acid heaters and condensers
- Nitric acid cooler condensers
- Urea stripper tubing

Chemical Composition, %

	Min.	Max
Nickel	-	.50
Chromium	25.0	27.5
Carbon	-	.010
Molydbenum	.75	1.50
Copper	-	.20
Manganese	-	.40
Phosphorus	-	.02
Sulfur	-	.02
Silicon	-	.40
Columbium	.05	.20
Nitrogen	-	0.015
Ni + Cu	-	.20
Iron	-	.50
	Remainder	

*Registered trademark of Allegheny Ludlum Steel Corporation. UNS S44627

General

E-BRITE is a high chromium specialty alloy which has proven itself over the past decade as an excellent material at construction where stress corrosion cracking, pitting, and crevice corrosion are at ajar concern.

E-BRITE has very good general corrosion resistance in most oxidizing acids, organic acids, and caustics. It has been specified for heat exchanger tubing in a variety at industrial applications, including pulp liquor heaters, bleach equipment, urea strippers, most petroleum refinery oberhead condensers, MEA and DEA reboilers, after-coolers, and feed heaters.

In general, E-BRITE serves best in all at the above where brackish or high chloride water must be used for either heating or cooling the process stream. Being a ferritic alloy, E-BRITE has both a high thermal conductivity and a low coefficient of thermal expansion relative to the 300 series stainless steels.

Tensile	0.2% Yeild	Elong. %	Hardness
Strength, psi	Strength, psi		Brinell
70,000	50,000	30	84

Stress Corrosion Cracking Resistance: (42% Boiling MgCI₂)

Ally	Results Hours to failure
E-BRITE	No Failure in 200 Hours
Type 304	3
Type316	24

ASA ALLOY 309

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Features

- Oxidation resistance to 2000°F
- Moderate strength at high temperature
- East of fabrication
- Availability
- Low cost

Applications

- Burner parts
- Heat exchanges & combustion chambers
- Kilns
- Annealing covers & boxes
- Incinerators
- Muffles, retorts
- Radiant tubes
- Power boiler tube hangers
- Anchor bolts
- Brazing fixtures
- Glass forming equipment
- Chemical plant equipment
- Furnace fans, shafts & housings
- Thermowells
- Paper mill equipment
- Neutral salt pots

Composition UNS S30908

Chromium Nickel Carbon Silicon Manganese Phosphorus Sulfur Iron 22.00 - 24.00 12.00 - 15.00 0.08 max 1.00 max 2.00 max 0.045 max 0.030 max balance

General

309 is an austenitic heat resistant alloy with useful oxidation resistance to 2000°F under constant temperature conditions. When frequent heating and cooling is involved the alloy is resistant to about 1850°F.

309 is particularly suited for oxidizing environments involving constant temperature or mild cycling with slow rates of heating or cooling. Because of its relatively high rates of thermal expansion the alloy is not suggested for applications involving severe thermal cycling, such as liquid quenching.

The high chromium and relatively low nickel contents of 309 make it the preferred choice among the austenitic grades for high temperature sulfur bearing atmospheres. Under the most severe conditions, however, alloys completely free of nickel may be required.

309 is one of the most commonly used heat resisting alloys in the range of 1500-2000°F under oxidizing conditions.

Carburization

309 has a degree of resistance to carbon absorption in some environments. Low cost, good sulfidation and moderate carburization resistance combine to make 309 the most widely used alloy for carbon saggers.

ASA ALLOY 310

Features

- Oxidation resistance to 2100°F
- Moderate strength at high temperature
- Resistance to hot corrosion
- Low magnetic permeability
- Strength and toughness at cryogenic temperatures
- Availability

Applications

- Kilns
- Heat exchangers
- Radiant tubes
- Muffles, retorts, annealing covers
- Saggers
- Tube hangers for petroleum refining and steam boilers
- Coal gasifier internal components
- Burners, combustion chambers
- Refractory anchor bolts
- Lead pots
- Fluidized bed coal combustor internals

Composition UNS S31008

Nickel	24.00 - 26	5.00
Carbon	19.00 - 22	2.00
Silicon	0.08	max
Manganese	0.75	max
Phosphorus	2.00	max
Sulfur	0.040	max
Molybdenum	0.75	max
Copper	0.50	
Iron	balance	

General

310 is an austenitic heat resisting alloy with excellent resistance to oxidation under mildly cyclic conditions to 2100°F. Rapid thermal cycling increases the rate of metal wastage somewhat by spalling of the protective oxide scale. The oxidation resistance of 310 is significantly better than that of 309.

Because of its high chromium and medium nickel contents 310 has good resistance to hot corrosion in a variety of environments. 310 has useful resistance to high temperature environments containing moderate amounts of sulfur. However, sufficiently high concentrations of sulfur may dictate the use of materials free of nickel.

310 is widely used in moderately carburizing atmosphere such as encountered in petrochemical environments. 310 does not possess sufficient resistance to carbon and nitrogen absorption for service in the highly carburizing atmospheres of industrial heat treating furnaces. 330 or 333 are better suited to this latter environment.

The chromium content of 310 provides resistance to aqueous corrosion under oxidizing conditions. 310 is susceptible to chloride ion stress corrosion cracking but is superior in this respect to the lower alloy stainless 304 and 316. 310 has fair resistance to polythionic acid attack. Resistance to intergranular attack of material intended for service in the 850-1000°F range may be improved by thermal stabilization at 1500-1550°F for four hours.

Features

- Oxidation resistance to 2200°F
- Resistant to carburization and nitriding
- Resistant to thermal shock
- Good strength at elevated temperature
- Metallurgical stability
- Chloride ion stress corrosion cracking resistance

Applications

- Furnace containers-carburizing, carbonitriding, annealing, malleablizing
- Muffles, retorts
- Quenching fixtures
- Bar frame heat treating baskets
- Heat exchangers
- Radiant tubes
- Salt pots, both neutral and cyanide
- Gas turbine parts
- Petrochemical furnace components
- Furnace fans and shafts
- Conveyors
- Hot pressing platens

Composition

Chromium	18.00 - 20	.00
Nickel	34.00 - 37	.00
Carbon	0.08	max
Silicon	1.00 - 1.50) ^a
Manganese	2.00	max
Phosphorus	0.030	max
Sulfur	0.030	max
Copper	1.00	max
Iron	balance	

Specifications UNS N08330 ASTM B 511, B 512, B 535, B 536, B 546, B 710, B 739 ASME SB-511, SB-535, SB-536 SB-710 AMS 5592, 5716

^a All product forms except welded pipe and tube, silicon 0.75 - 1.50

General

330 is an authentic heat and corrosion resistant alloy offering an exceptional combination of strength and resistance to carburization, oxidation and thermal shock. Carburization and oxidation resistance to 2200°F are enhanced by a nominal 1.25% silicon addition. 330 finds wide application in high temperature industrial environments where good resistance to the combined effects of carburization and thermal cycling is a prime requisite. 330 remains fully austenitic at all temperatures and is not subject to embrittlement from sigma formation.

Sizes and Availability

330 is available from stock in a greater variety of items and product forms than any other heat resisting alloy composition. Refer to current stock list for details. Special shapes, sizes or quantities may be mill produced promptly.

Welding

330 is readily welded using 330-04 weld fillers of matching composition. 330-04DO lime type electrodes are available from stock in popular sizes. 330-04 bare welding wire is available in straight lengths for GTA welding or spooled for GMA welding. For best results do not preheat, keep interpass temperature low and use reinforced bead contours.

ALLOY 333

Features

- High temperature SO_X, hot salt corrosion resistance
- Practical immunity to chloride ion and to polythionic acid stress corrosion cracking
- · Good resistance to sulfuric acid
- Excellent oxidation and carburization resistance at elevated temperatures

Applications

- Chemical and petrochemical process equipmen!
- Sulturic acid plant dampers
- Tube hangers in crude oil distillation
- · Flare tips
- · Gas turbine combustion cans
- Sour water stripper reboiler lining
- Molten glass
- Heat treating muffles, retorta and fixtures

Chemical Composition, %

	Min.	Max.
Nickel	44.00	47.00
Chromium	24.00	27.00
Molybdenum	2,50	4.00
Cobalt	2.50	4.00
Tungsten	2.50	4.00
Carbon	1.00	0.08
Silicon	0.75	1.50
Manganese	-	2.00
Phosphorus	-	0.030
Sulfur	S	0.030
Iron	Remainder	
UNS N06333		

General

333 is a high chromium nickel based superalloy with extreme temperature corrosion resistance and strength. In addition to high temperature properties, 333 has useful resistance to hot sulfuric acid and to hydrochloric acid solutions.

333 is one of the few materials that can withstand corrosive conditions ranging from aqueous to white heat. The alloy has been used for dampers and refractory anchors in 13% SO_2/SO_3 at 1800°F, and for refinery flare tips. Upon shutdown, 333 resists acid attack by sulphuric acid formed below the dew point. It also resists polythionic acid stress corrosion cracking. 333 has exceptional resistance to molten glass and has replaced platinum spinnerets in the manufacture of fiberglass.





Mechanical Properties

Minimum Room Temperature Properties:

Tamile	0.2% Tield	Elong in 3"	Hardhess
Strength, pei	Strangin, psi	or 40, %	Rockwell B
80.000	35.000	30	99 milk

RA 85H* (UNS S30615)

Features

- Outstanding resistance to carburization
- Resistance to combined carburization and sulfidation (better than T310, T330 and a cobalt-base alloy)
- Good oxidation resistance
- Good fabric ability
- Weldable with matching combination filler metal
- Better hot strength than T309, T310 and 600

Applications

- Heat treating fixtures and bar frame baskets
- Molten salt hangers for austempering
- Sleeves and saggers fro baking carbon products
- Radiat tubes
- Waste incineration
- Fluidized beds
- Combustion nozzles

Composition, %	
Nickel	14.5
Chromium	18.5
Silicon	3.5
Aluminum	1.0
Carbon	0.20
Manganese	0.5
Iron	Remainder

*Registered trademark of Rolled Alloys, Inc.

General

RA85H is a fully austenitic heat resistant alloy modified with high silicon and aluminum. RA85H is annealed to provide good high temperature strength combined with excellent resistance to thermal fatigue. The addition of silicon for RA85H provides exceptional resistance to carburization. This property is critical in a variety of applications including heat treating and waste incineration.

56 HR-120TM Alloy

Features

- Outstanding strength up to 2000°F
- Good resistance to carburizing and sulfidizing atmospheres
- Oxidation resistance
- Good fabricability
- Weldable with 556' alloy filler wire and MUL TIMET''' covered electrodes

Applications

- Heat treating fixtures and bar frame baskets
- Wire mesh furnace belts and basket liners
- Cast link belt pins
- Waste incinerators
- Recuperators
- Fluidized bed components

Chemical Composition

(Weight %)

Nickel	37
Chromium	25
Cobalt	3 max
Molybdenum	2.5 max
Tungsten	2.5 max
Columium	0.7
Manganese	0.7
Silicon	0.6
Nitrogen	0.2
Aluminum	0.1
Carbon	0.05
Boron	0.004
Iron	balance

General

HR-120 alloy, produced by Haynes International and supplied by roiled Alloys, is a solid-solution strengthened heat-resistant alloy that provides excellent strength of elevated temperatures combined with very good resistance to carburizing and sulfidizing environments. Its oxidation resistance is comparable to other widely used Fe-Ni-Cr materials, such as 800 HT. The strength of HR-120 alloy is what sets it apart from the others. This improved strength allows for thinner cross-sectional construction in certain applications which can lead to greater thermal efficiency. For example, a heat treat basket constructed from 3/8" diaeter HR-120 alloy bar can provide equivalent or superior performance to one constructed from 1/2 diameter 330 alloy, with a 43% reduction in weight. Having a maximum service temperature of 2000°F, HR·l20 alloy is quickly becoming accepted as a standard material of construction in many high temperature applications.

<u>HR -120™ ALLOY</u>

(Continued)

Physical Properties

Density	0.291 lb/in^3 (8.07 cm/cm ³)	Thermal E	al Expansion (iin/in °F)	
Melting Range	2375-2600°F (1300-1425°C)	9.7 x 10 ⁻⁶	(70-1600°F)	
Dynamic Modulus at Elasticity	y (Room Temperature):	28.6 x 10 ⁶ p	si	
Average Room Temperature Tensile Properties				
Ultimate Tensile Strength (ks 106	si) 0.2% Yield Strength (I 45	<u>ksi)</u>	Elongation (in 2 In.) 50%	
Stress to Produce Rupture in 10,000 Hours (1600°F)				



Fabrication

Welding: HR-120 alloy is readily wieldable by Gas Tungsten Arc (TIG), Gas Metal Arc (MIG), and Shielded Metal Arc (SMAW) welding processes using 556¹ alloy filler wire or MULTIMET[®] electrodes. Many of the alloy's welding characteristics are similar to those for nickel alloys and the same precautions apply. Any start/stop cracking should be removed by grinding prior to further welding. Do not attempt remelt or "wash out" welding cracks.

Machining: HR-120 alloy can be readily machined using conventional techniques. Generally, the same practices are employed as those used with the 300 series austenitic stainless steels. Some minor adjustments may be required to obtain optimum results.

HR-120 & 556 are trademarks and MULTIMFT is a reregistered trademark of Havnes International Inc.

58 Alloy <u>446</u>

Iron UNS S44600

Features		
• Ox	idation resistanc	e to 2200°F
• Su	lfidation resistan	ce
• Av	ailability	
• Re	sists attack by m	olton
CO	pper alloys	
Applications		
• Re	cuperators	
• Co	mbustion chamb	ers
• So	ot blowers	
• Ne	utral salt pot elec	ctrodes
• Oi	l burner compone	ents
• Sp	outs for conveying	ng molten
co	pper alloys	
• Ki	ln linings	
• Th	ermocouple prot	ection tubes
• Sta	ick dampers	
• Bo	iler baffles	
• Ga	s-injection nozzl	es for
va	rious molten com	pounds
• Fla	ame rods	
Composition		
Chromium	23.00	27.00
Carbon	0.15	27.00 max
Nitrogen	0.15	max
Manganese	1.50	max
Silicon	1.00	max
Phosphorus	0.040	max
Sulfur	0.030	max

max

balance

General

446 is a high chromium ferritic heat resisting alloy with excellent resistance to oxidation and to various forms of hot corrosion. The alloy is most commonly used for service between 1500 and 2200°F (815 and 1200°C) although its elevated temperature strength is quite low.

446, in common with other high chromium ferritics, embrittles severely when held in, or cooled slowly through the 700-1000°F (370-540°C) temperature range. This phenomenon is referred to as 885°F (475°C) embrittlement. 446 should not be used in this temperature range unless near complete loss of room temperature ductility may be tolerated. 446 is also subject to room temperature embrittlement from sigma phase formation after long time service in the 1000-1300°F (540-700°C) temperature range. Both 885°F and sigma phase embrittlements are reversible and ductility may be restored by annealing.

Molten Metal Corrosion

Unlike austenitic stainless or nickel alloys, 446 resists intergranular penetration by molten copper or silver alloys. 446, like other metals, is not particularly resistant to molten aluminum.

TYPE 4340V

AMS 6414, AMS6415, MIL S 8844 CL1, MIL-S-5000 AMS 2300, DMS 1555, BMS 7-28

4340 is a heat treatable, low alloy steel containing nickel, chromium and molybdenum. It is known for it toughness and capability of developing high stength in the heat treated condition while retaining good fatigue strength.

Typical applications are for structural use, such as aircraft landing gears and shafts and other structural parts. Machining is best done with this alloy in the annealed or normalized and tempered condition. It can be machined by all conventional methods. However in the high strength conditions of 200 ksi or greater the machinability is only from 25% to 10% that of the alloy in the annealed condition.

4340 has good ductility in the annealed condition and most forming operations are carried out in that condition. It can be bent or formed by spinning or pressing in the annealed state.

Chemical Composition (Wt. %)	
С	0.37-0.43
Cr	0.7-0.9
Fe	96
Mn	0.7
Мо	0.2-0.3
Ni	1.83
Р	Max 0.035
S	Max 0.04
Si	0.23

TYPE 300M/4340 Mod AMS 6257, MIL S 8844 CL3, AMS 6419 BMS 7-26, DMS 1935

300 M is a low alloy, vacuum melted steel of very high strength. Essentially it is a modified AISI 4340 steel with silicon, vanadium and slightly greater carbon and molybdenum content than 4340. 300M has a very good combination of strength (280 to 305 ksi), toughness, fatigue strength and good ductility. It is a through hardening alloy.

Applications for 300M steel are those that require strength in the 290 - 300 ksi range, such as aircraft landing gear, high strength bolts and airframe parts. Machining is best accomplished with the alloy in the normalized and tempered condition. Final machining to finish tolerances is done by grinding with care due the hardness of the heat treated alloy (Rockwell C 55). It is important to do a stress relief anneal at 550 °F after finish grinding.

Formability by conventional methods is good in the annealed condition. The alloy behaves much like AISI 4340 steel.

Chemical Composition (Wt. %)		
С	0.4-0.46	
Cr	0.7-0.95	
Fe	93.4-94.8	
Mn	0.65-0.9	
Мо	0.3-0.45	
Ni	1.65-2.0	
Р	Max 0.035	
S	Max 0.04	
Si	1.45-1.80	
V	Min 0.05	

TYPE 13-8MO AMS 5629, DMS 2100, ASTM A 564 GR XM13 AMS 2300, AMS 5864

13-8MO is commonly used for manufactuing air frame structural components, missle components, valve parts, fasteners and chemical process equipment.

Chemical Composition (Wt. %)		
Al	1.05	
С	0.03	
Cr	12.80	
Mn	0.10	
Мо	2.30	
Ν	0.005	
Ni	8.0	
Р	0.005	
S	0.004	
Si	0.05	

TYPE 15-5 AMS 5659, A 705/705 M, ASTM A564 GR 630 AMS 2300, AMS 5862

Type 15-5 is commonly used for manufactuing aircraft and missle fittings, fasteners, gears, turbine and pump blades, shafts.

Chemical Composition (Wt. %)		
С	0.035	
Cb	0.30	
Cr	14.50	
Cu	3.50	
Mn	0.50	
Ni	4.75	
Р	0.02	
S	0.015	
Si	0.5	

BERYLLIUM COPPER C-172 ALLOY C-172 TO ASTM B-196 & AMS 4533 + QQ-C-530

Typically used for oil patch energy exploration components, Aircraft bushings, drilloing and machine tools

Chemical Composition (% max., unless shown as range or min.)		
Cu ⁽¹⁾ Al Be ₍₂₎ Co Si	98.1 0.20 1.80-2.00 0.20 min 0.20	
 (1) Cu value includes Ag. (2) Ni + Co, .20 min: Ni + Fe + Co, .6% max. Ni + Note: Cu + Sum of named elements, 99.5% min. 		

C63000 NICKLE ALUMINUM BRONZE AMS 4640, AMS 4880, ASTM B150 GRADE 630, CA 18 (U.K.) TEMPER HR 50 OR TQ50

C63000 alloy is an excellent choice for applications involving heavy loads, adhesive wear, friction, abrasive wear and corrosion. The addition of nickle increases the alloys strength without diminishing its excellent ductility, toughness and corrosion resistance. Typical applications for C63000 nickle aluminum bronze include aircraft landing gear components, strut bearings, main pistons, trunnion bearings and similar vital components.

Chemical Composition (Wt. % max)		
Copper Iron Tin Zinc Aluminum Manganese Silicon Nickel (incl. Co)	Remainder 4.0 0.20 0.30 11.0 1.50 0.25 5.50	

NICKEL 200 (UNS N02200)

Nickel 200 is commercially pure metal used structurally in corrosive environments. A tough and ductile metal at both high and low temperatures nickel is widely used in the food, electrical and chemical fields.

Typical uses include: cable sheathing, terminals, lead wire, fuel cells, heat exchangers, deep drawn electronic cans, shells, caustic shipping containers, piping and other uses where product purity is important. Nickel 200 may be joined by conventional brazing, soldering and welding techniques. Nickel 141 electrodes and nickel 61 filler wires are used to weld nickel to itself and other metals. Shapes and sizes other than those shown as stock are available on special order from mill service centres..

Chemical Composition (nominal analysis)		
Carbon, max.	0.08%	
Manganese, max.	0.048	
Sulfur, max.	0.005	
Silicon, max.	0.18	
Iron, max	0.02	
Copper, max	0.13	
Nickel, max.	99.5	

66 NICKEL 200

(Continued)

TYPICAL MECHANICAL & PHYSICAL PROPERTIES		
Tensile Strength, psi (C.D. Annealed Bar)	65,000	
Yield Strength, psi (C.D. Annealed Bar)	22,500	
Elongation, % (C.D. Annealed Bar)	48	
Density Lb/cu.in.	0.321	
Specific Heat (BTU/Lb•°F)	0.109	
Thermal Expansion (In/In/°F x 10 ⁻⁶) 70°F	.58	
Thermal Conductivity (BTU•in/ft2•h•°F) 70°F	520	
Electrical Resistivity (ohm•Circ.Mil./ft)	57	
Modulus of Elasticity. psi	29,600,000	
Melting Point	2635	
Curie Point (°F)	680	
Poisson's Ratio	0.26	
Colour Identification Code	RED	

Alloy 276 (UNS N10276)

Alloy 276 is a nickel-chrome alloy with high moly and tungsten but low iron and silicon contents, which provides superior corrosion resistance to a wide variety of environments. The composition is specially formulated to maintain corrosion resistance, even in the weld heataffected zone, thus making Alloy 276 suitable even in the as welded condition. The alloy has excellent resistance to general pitting and stress corrosion cracking and resists oxidation up to approximately 1900°F. Alloy 276 has found wide acceptance in the chemical and petro-chemical process industry, flue gas desulfurization systems and the pulp and paper industries. It shows exceptional resistance to ferric and cupric chlorides, hot contaminated mineral acids, solvents, chlorine and chlorinecontaminated media, dry chlorine, formic acid, acetic acid acetic anhydride, sea water and brine. Alloy 276 is one of the few materials that resists wet chlorine gas, hypochlorite and chlorine dioxide solutions. The alloy has shown remarkable corrosion resistance in the especially corrosive areas of flue gas desulfurization systems, such as outlet ducting leading to the stack. It has also been used to solve corrosive problem areas in municipal sewage treatment plants.

Chemical Composition (nominal analysis)		
Carbon, max.	0.020%	
Manganese, max.	1.00	
Sulfur, max.	0.015	
Chromium	14.5-16.5	
Iron	4.0-7.0	
Molybdenum	15.0-17.0	
Tungsten	3.0-4.5	
Silicon, max.	0.08	
Cobalt, max.	2.5	
Vanadium, max.	0.35	
Nickel	Balance	

Room Temperature Mechanical Properties (minimum)		
Tensile Strength, psi	100,000	
Yield Strength (0.2% offset), psi	41,000	
Elongation in 2 in., %	40	

Short - Time Elevated-Temperature Tensile Properties of Plate, 0.75 in. (Heat Treated at 2100°F, water guenched)				
Test Temperature °F	Test Tensile Yield Strength Temperature Strength (0.2% Ofset) °E psi psi			
Room	114000	52000	70	
400	102000	44000	71	
800	94000	34000	75	
1200	87000	33000	73	
1600	64000	30000	92	
1800	39000	27000	127	

Physical Properties			
Density, lb/cu. In.	0.321		
Gm./cu. Cm	8.89		
Melting range. °F	2415- 2500		
Thermal coef, Expansion/°F			
75 4 00005	6.2 x 10-		
75 to 200°F	б 7.4 x 10-		
75 to 1000°F	6		
75 to 1700°E	8.8 x 10-		
Thermal conductivity Btu/sq ft br °E/in	0		
-270°F	50		
0°F	65		
100°F	71		
1000°F	132		
1400°F	159		
2000°F	195		
Electrical resistivity, ohms/cir. Mil. Ft.	779		
Specific heat, Btu/lb./°F	0.102		
Modulus of elasticity, psi (dynamic)			
Beem temperature	29.8 x		
Room temperature	25.5 x		
1000°F	10-6		

Avaliability			
Plate	3/16 inches and thicker Dimensions of 72x320 inches max.		
Plate Shapes	Variety of plate shapes available, including Abrasive cut bar		

- Resistant to hydrofluoric acid
- Freedom from chloride stress corrosion cracking
- Useful resistance to dry chlorine, fluorine, hydrogen chloride and hydrogen fluoride gases
- Good strength and toughness over a wide temperature range

Applications

- Caustic evaporators
- Hydrofluoric acid production
- Chemical processing equipment
- Salt protection equipment
- Crude oil distillation towers
- Marine components
- Valve and pump components

Chemical Composition, %

	Max.	Min.
Nickel	63.0	70.0
Copper	28.0	34.0
Iron	-	2.5
Carbon	-	0.3
Manganese	-	2.0
Sulfur	-	0.024
Silicon	-	0.5

UNS N04400

General

Alloy 400 is a ductile nickel-copper alloy with resistance to a wide range of corrosive environments. This grade is often chosen to handle sulfuric acid under reducing conditions. Alloy 400 possesses useful resistance to hydrochloric acid up to about 10% concentration at room temperature. The alloy has excellent resistance to sea or brackish water under high velocity conditions. Alloy 400 is one of the few materials with good resistance to hydrofluoric acid.

The Curie point of Alloy 400 is near room temperature, and is affected by small variations in chemical composition. For this reason, some heats of Alloy 400 are magnetic at room temperature while others are not.

Mechaical Properties

Minimum Room Temperature Properties:

Tensile Strength, psi	0.2% Yield Strength, psi	Elongation in 2" or 4D, %
70,000	28,000	35

Typical Room Temperature Property Range:

Tensile Strength, psi	0.2% Yield Strength, psi	Elongation %	Hardness Brinell
70,000-	28000-	35-50	110-140
85,000	50,000		

Effect of Oxygen on Corrosion of RA 400 in

Hydrofluoric Acid

Vol. % Oxygen		Corrosion Rate, mils per year	
in Hydrogen			
Purge Gas		Liquid	Vapor
	0	11	1
	0.1	21	2
	1	75	12
Air Blanket (No Hydrogen)		22	1000

Laboratory Test: 1000 hours (41.5 days)

40% Hydrofluoric Acid Boiling - 266°F(130°C).

Alloy 600 (UNS N06600)

Features

- Resistant to hot, dry, chlorine gas
- More resistant to sulfur attack than RA 200 and RA 201
- Good oxidation resistance to 2000°F

Applications

- Jacketed heat exchangers
- Chlorination equipment up to 1000°F
- Paper mill alkaline digesters
- Vegetable and fatty acid vessels
- Chemical and food processing equipment
- Heat treating muffles and retorts

Chemical Composition, %

	Min.	Max.
Nickel	72.0	-
Chromium	14.0	17.0
Iron	6.0	10.0
Carbon	-	-
Copper	-	0.5
Manganese	-	1.0
Sulfur	-	0.015
Silicon	-	0.5

UNS N06600

Alloy 600 is a nickel-chromium-iron alloy for use in environments requiring resistance to heat and corrosion. The high nickel content of this alloy makes it resistant to corrosion by a number of organic and inorganic compounds, and gives it excellent corrosion resistance to chloride-ion stress-corrosion cracking. Its chromium content gives the alloy resistance to sulfur compounds and various oxidizing environments. In addition Alloy 600 has excellent mechanical properties and a combination of high strength and good workability. The alloy performs well in applications with temperatures from cryogenic to more than 2000°F.

Various corrosive and high temperature applications for Alloy 600 include chemical and food processing, heat treating and aircraft/aerospace.

Mechanical Properties Minimum Room Temperature Properties

Tensile Strength, psi	0.2% Yeild Strength, psi	Elongation in 2' ' or 4D, %
80,000	35,000	30

Typical Room Temperature Property Range

Tensile	0.2% Yeild	Elong. %	Hardness
Strength, psi	Strength, psi		Brinell
80,000- 105,000	35,000- 50,000	30-55	130-180

Corrosion in Dry Chlorine

Alley	Approx. Given Corr in Sl	Temperatur osion Rate i hort Time Te	Suggested upper Temperature Limit for	
	0.03 in.	0.12 in.	1.2 in.	Continuous
	Per Year	Per Year	Per Year	Service ° F
RA 400	750	900	1000	800
RA 200	950	1100	1250	1000
RA 600	950	1050	1250	1000
Copper	350	500	550*	400
Platinum	900	1000	1050	500

ALLOY 601 (UNS N06601)

Alloy 601 is a nickel-chromium alloy with an addition of aluminum for outstanding resistance to oxidation and other forms of high temperature corrosion. It also has high mechanical properties at elevated temperatures.

Alloy 601 is commonly used for industrial furnaces; heat treating equipment such as baskets, muffles and retorts; petro chemical and other process equipment; and gas turbine components. Standard product forms are round, flats, forging stock, pipe, tube, plate, sheet, strip and wire.

Limiting Chemical Composition, %	
Carbon, max.	0.10%
Manganese, max.	1.0
Sulfur, max.	0.015
Silicon, max.	0.50
Copper, max	1.0
Nickel (plus Co.)	58.0-63.0
Chromium	21.0-25.0
Aluminum	1.0-1.7
Iron	remainder
72 ALLOY 601 (Continued)

PHYSICAL CONSTANTS & THERMAL PROPERTIES		
Density, Lb/cu.in (Mg/m ³)	0.293 (8.11)	
Melting Range, °F (°C)	2480-2571 (1360-1411)	
Specific Heat, BTU/Lb•°F (J/kg•°C)	0.107 (448)	
Thermal Conductivity, BTU•in/SqFt•Hr•°F	78	
W/m•°C	11.2	
Electrical Resistivity (ohm°•circ.Mil./ft)	717	
Curie Temperature, °F (°C)	< 320 (<196)	
Permeability at 200 oersted (15.9 kA/m)	1.003	
Coefficient of Expansion, 70-200°F. 10 ⁻⁶ in/in•°F	7.60	
21-93C, m/m•°C	13.75	

RUPTURE STRENGTH (1000h)	psi	MPa
1200°F / 650°C	28000	195
1400°F / 706°C	9100	63
1600°F / 870°C	4300	30
1800°F / 980°C	2100	14
2000°F / 1095°C	1000	7

ALLOY 625 (UNS N06625)

625 is a nickel-molybdenum-columbium alloy well suited for applications where strength and corrosion resistance are required. The alloy exhibits exceptional fatigue strength and superior strength and toughness at temperatures ranging from cryogenic to 2000°F. It is resistant to oxidation, general corrosion, pitting and crevice corrosion and is virtually immune to chloride-ion stress-corrosion cracking. These properties are derived from additions of molybdenum and columbium to the alloy's basic nickel-chromium composition. In addition, 625 is readily fabricated by standard industry practices. The combination of strength, corrosion resistance and fabricabilty make 625 suitable for a variety of applications. These include components such as heat exchangers, bubble caps, reaction vessels, distillation columns and valves for chemical processing plants, sea water applications, aerospace applications, nuclear reactor components and flue gas desulfurization systems.

Chemical Composition (nominal analysis)		
Carbon , max.	.10%	
Manganese, max.	.50	
Phosphorus, max.	0.015	
Sulfur, max.	0.015	
Silicon, max.	.50	
Chromium	20.0-23.0	
Nickel, min.	58.0	
Molybdenum	8.0-10.0	
Iron, max.	5.0	
Cobalt, max. (if determined)	1.0	
Columbium + Tantalum	3.15-4.15	
Aluminum, max.	0.40	
Titanium, max.	0.40	

74 <u>ALLOY 625</u> (Continued)

Room Temperature Mechanical Properties (minimum)		
		Code Case 1409
Tensile Strength, psi	120,000	100,000
Yield Strength (0.2% offset), psi	60,000	40,000
Elongation, %	30	30
Reduction of Area, %	25	40

Physical Properties		
Density, grams per cu.cm.	8.44	
lb.per cu.in.	0.305	
Melting Range, °F	2350-2460	
Specific Heat at 70°F		
Btu per lb.per °F	0.098	
Magnetic Permeability (75°F, 200 oersted)	1.0006	
Curie Temperature, °F	<-320	
Modulus of Elasticity at 70°F, 10 ⁶ psi		
Tension	30.1	
Torsion	11.8	
Mean Coefficient Of Thermal Expansion		
10 ⁶ inches per inch per °F		
70° to 200°F	7.1	
70° to 400°F	7.3	
70° to 600°F	7.4	
70 ° to 800°F	7.6	
70° to 1000°F	7.8	
70° to 1200°F	8.2	
70° to 1400°F	8.5	
70° to 1600°F	8.8	
70° to 1700°F	9	
Electrical Resistivity,		
Ohm per Circ.mil.per ft.		
70°F	776	
100°F	780	
200°F	794	
400°F	806	
600°F	812	
800°F	818	
1000°F	830	
1200°F	830	
1400°F	824	
1600°F	818	
1700°F	-	
1800°F	812	
2000°F	806	

Availability	
Plate	3/16 inches and thicker Dimensions of 72 X 320 inches max.
Plate Shapes	Variety of plate shapes available, including Abrasive Cut Bar

ALLOY 800 (UNS N08800)

Alloy 800 is a nickel-iron-chromium alloy with good strength and excellent resistance to oxidation and carburization in high temperature atmospheres. It also resists corrosion by many aqueous environments. The alloy maintains a stable, austenitic structure during prolonged exposure to high temperatures. Alloy 800 is commonly used for process piping, heat exchangers, carburizing equipment, heating element sheathing and nuclear steam generator tubing. Standard product forms are round, flats, forging stock, pipe, tube, plate, sheet, strip and wire.

Limiting Chemical Composition, %		
Carbon, max.	0.10%	
Manganese, max.	1.50	
Sulfur, max.	0.015	
Silicon, max.	1.0	
Copper, max	0.75	
Nickel	30.0-35.0	
Chromium	19.0-23.0	
Aluminum	0.15-0.60	
Titanium	0.15-0.60	
Iron, min	39.5	

PHYSICAL CONSTANTS & THERMAL PROPERTIES		
Density, Lb/cu.in (Mg/m ³) Melting Range, °F (°C)	0.287 (7.94) 2475-2525 (1357-1385)	
Specific Heat, BTU/Lb*°F (J/kg*°C)	0.11 (460) 80	
W/m•°C	11.5 595	
Electrical Resistivity (ohm*circ.iviii./π) Curie Temperature, °F (°C)	175 (115)	
Permeability at 200 oersted (15.9 kA/m) Coefficient of Expansion, 70-200°F. 10 ⁻⁶ in/in•°F	1.014 7.90	
21-93C, m/m•°C	14.40	

RUPTURE STRENGTH (1000h)	psi	MPa
1000°F / 540°C	48000	330
1100°F / 595°C	32000	220
1200°F / 650°C	21000	145
1300°F / 705°C	11000	75

76 ALLOY 800HT (UNS N08811)

Alloy 800HT is a nickel-iron-chromium alloy having the same basic composition as Alloy 800 but with significantly higher creep rupture strength. The higher strength results from close control of the carbon, aluminum and titanium contents in conjunction with a high temperature anneal. Alloy 800HT is commonly used in chemical and petrochemical processing, in power plants for super-heating and reheater tubing, in industrial furnaces and heat treating equipment. Standard product forms are round, flats, forging stock, pipe, tube, plate, sheet, strip and wire.

Limiting Chemical Composition, %		
Carbon	0.60-0.10	
Manganese, max.	1.50	
Sulfur, max.	0.015	
Silicon, max.	1.0	
Copper, max.	0.75	
Nickel	30.0-35.0	
Chromium	19.0-23.0	
Aluminum	0.15-0.60	
Titanium	0.15-0.60	
Aluminum + Titanium	0.85-1.20	
Iron, min.	39.5	

PHYSICAL CONSTANTS & THERMAL PROPERTIES	ITS & THERMAL PROPERTIES
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Density, Lb/cu.in (Mg/m ³)	0.287 (7.94)
Melting Range, °F (°C)	2475-2525 (1357-1385)
Specific Heat, BTU/Lb•°F (J/kg•°C)	0.11 (460)
Thermal Conductivity, BTU•in/SqFt•Hr•°F	80
W/m•°C	11.5
Electrical Resistivity (ohm°•circ.Mil./ft)	595
Curie Temperature, °F (°C)	175 (115)
Permeability at 200 oersted (15.9 kA/m)	1.014
Coefficient of Expansion, 70-200°F. 10 ⁻⁶ in/in•°F	7.90
21-93C, m/m•°C	14.40

RUPTURE STRENGTH (1000h)	psi	MPa
1200°F / 650°C	24000	165
1300°F / 705°C	15000	105
1400°F / 760°C	10000	70
1600°F / 870°C	4700	32
1800°F / 980°C	2000	14

ALLOY 825 (UNS N08825)

825 is a nickel-iron-chromium- molybdenumcopper alloy for use in extremely corrosive environments. The nickel content of this alloy makes it resistant to chloride-ion stress-corrosion cracking. Additions of molybdenum and copper give 825 resistance to pitting and to corrosion in reducing acid environments such as sulfuric or phosphoric acid solutions. The alloy's chromium content gives it resistance to various oxidizing environments, such as nitrates, nitric acid solutions and oxidizing salts. In addition, 825 offers excellent resistance to corrosion by sea water and resists intergranular corrosion after being heated in the sensitizing temperature range (1200-1400°F).

The many corrosion resistant properties of 825 make the alloy a suitable choice for a variety of difficult applications. Possible uses include fabricated equipment found in chemical and petro-chemical processing, pulp and paper manufacturing, flue gas desulfurization systems and metal pickling operations.

Chemical Composition (nominal analysis)						
Carbon, max.	0.05%					
Manganese, max.	1.0					
Sulfur, max.	0.03					
Silicon, max.	0.5					
Chromium	19.5-23.5					
Nickel (plus Cobalt)	38.0-46.0					
Iron, min.	22.0					
Molybdenum	2.5-3.5					
Copper	1.5-3.0					
Aluminum, max.	2.0					
Titanium	0.6-1.2					

78 <u>ALLOY 825</u> (Continued)

Room Temperature Mechanical Properties (minimum)						
Tensile Strength, psi	85,000					
Yield Strength (0.2% offset), psi	35,000					
Elongation in 2in., %	30					

Physical Properties							
Density, grams per cu.cm.	8.14						
lb.per cu.in.	0.294						
Magnetic Permeability (70°F, 200 oersted)	1.005						
Curie Temperature, °F	<-320						
Modulus of Elasticity in Tension (Dynamic), psi							
80°F	28,300,000.00						
500°F	26,400,000.00						
1000°F	23,800,000.00						
1200vF	22,700,000						
1350°F	21,700,000						
1500°F	20,300,000						
1600°F	19,400,000						
1700°F	18,300,000						
1800°F	17,300,000						
Melting Range, °F	2500-2550						
Mean Coefficient of Thermal Expansion							
10 ⁶ inches per inch per °F							
80° to 200°F	7.8						
80° to 400°F	8.3						
80° to 600°F	8.5						
80° to 800°F	8.7						
80° to 1000°F	8.8						
80° to 1200°F	9.1						
80° to 1400°F	9.5						
80° to 1600°F	9.7						
Electrical Resistivity,							
Ohm per circ.mil. Per ft.							
78°F	678						
100°F	680						
200°F	687						
400°F	710						
600°F	728						
800°F	751						
1000°F	761						
1200°F	762						
1400°F	765						
1600°F	775						
1800°F	782						
2000°F	793						

Availability	
Plate	3/16 inches and thicker Dimensions of 84 X 320 inches max.
Plate Shapes	Variety of plate shapes available, including Abrasive Cut Bar

AQUATECH 17

Aquatech 17 is a chromium-nickel-copper alloy product that is precipitation hardened during the manufacturing process to give it uniform tensile, yield strengths and superior hardness. These three qualities combine to create a strong, very corrosion resistant boat shaft regardless of size that is also very cost effective. The superior strength of Aquatech 17 allows boat builders to to reduce the size of of underwater components resulting in reduced weight and drag and therefore superior performance.

Aquatech 17 is used in military patrol craft, offshore crew and supply vessels, commercial

fishing boats, ferry boats, excursion boats and pleasure craft. Aquatech 17 boat shafting is ground and polished to a 64 RMS finish, precision straightened and protected during shipping and storage by fibre tubing. Aquatech 17 may be weld-repaired in worn bearing areas provided that a post-weld heat treat at 1150° for four hours be performed. Aquatech 17 exhibits good corrosion resistance in both salt and brackish water. To avoid galvanic corrosion, cathodic protection is recommended. Navy grade zinc anodes properly installed, should provide satisfactory protection against galvanic corrosion.

Elements	%
Carbon, max	. 070
Manganese, max	1.00
Phosphorus, max	0.04
Sulfur, max	. 0.03
Silicon, max	1.00
Chromium 15.	00-17.00
Nickel 3	.50-5.00
Copper	.00-5.00
Columbium & Tantalum ().15-0.45

Typical Chemical Composition Aquatech 17



Aquatech 19 boat shafting is an 18-8 stainless alloy with nitrogen added to increase both strength and corrosion resistance, while maintaining ductility and, like austenitic stainless steels, it is non-magnetic.

Aquatech 19 is more resistant to corrosion than Aquatech 17. Under certain conditions it may exhibit crevice attack, but can be protected by use of navy grade, properly installed, zinc anodes. Aquatech 19 is used in commercial fishing boats and pleasure boats and occasionally in work boats where higher speeds and more frequent starting and stopping occurs. Aquatech 19 boat shafting is ground and polished to close tolerances and surface finish, precision straightened and protected during shipping and handling by fibre tubing. Aquatech 19 exhibits equal strength to Aquatech 17 up to 2" in diameter.

Typical Chemical Composition Aquatech 19

Elements	%
Carbon, max	0.08
Manganese, max	2.00
Phosphorus, max	0.04
Sulfur, max	0.03
Silicon, max	1.00
Chromium 18.00-	20.00
Nickel 8.00-	10.50
Nitrogen 20.0)-0.30

AQUATECH 22 & 22HS

Aquatech 22 boat shafting is a non magnetic, alloy of chromium, nickel and manganese with molybdenum, nitrogen, columbium and vanadium added to create the highest degree of strength and corrosion resistance while maintaining ductility and machinability. Aquatech 22 is used in yachts and other vessels that require more corrosion resistant shafting due to conditions such as running time versus docking time, extreme water temperatures or pollution.

Aquatech 22 boat shafting is produced with careful control of raw materials, chemistry, melting, rolling and heat treating. Aquatech 22 is ground and polished to specified tolerances, precision straightened and protected by fibre tubing for shipping and handling. Aquatech 22 provides the highest degree of resistance to pitting and crevice corrosion in all marine environments. Never the less, catholic protection is recommended using zinc anodes to prevent galvanic corrosion. Auatech 22HS (High Strength) boat shifting is manufactured similarly to Aquatech 22 with additional steps taken to achieve increased tensile and yield strengths. Aquatech 22HS is used in high horsepower luxury yachts and special purpose military vessels. Aquatech 22 HS combines strength similar to Aquatech 17 with greater corrosion resistance. It is available in diameters ranging between 2-1/2" and 6".

Typical Chemical Composition Aquatech 22

Elements	%
Carbon, max	0.06
Manganese, max 4.00	-6.00
Phosphorus, max	0.04
Sulfur, max	0.03
Silicon, max	1.00
Chromium 20.50-	23.50
Nickel 11.00	-13.50
Nitrogen	0-0.40
Molybdemun 1.5	0-3.00
Columbium & Tantalum 0.1	0-0.30
Vanadium 0.1	0-0.30

STAINLESS STEEL PIPE & TUBE SPECIFICATIONS TO ASTM

- A-213 Seamless stainless steel boiler, super-heater and heat exchanger tubes. Covers 17 grades of austenitic stainless including most 300 series and 12 grades of ferritic stainless (such as T5, T9, T11, T21 etc.). Usual size range: 1/8" I.D. to 5"O.D. .015" to 1/2" wall minimum wall or average wall minimum wall or average wall
- A-249 Welded austenitic steel boiler, super-heater, heat exchanger and condenser tubes. Covers 24 grades of austenitic A-358 stainless tubing Usual size range: 1/8" I.D. to 5"O.D. .015" to .320" wall Generally nominal wall, but also minimum wall if so specified.
- A-269 Seamless and welded austenitic stainless Seamless and welded austernitic stallness steel tubing for general service: general corrosive resistance and low or high tem-perature service. Covers 18 grades of austernitic stainless. Usual size range: 1/4" I.D. and larger .020 wall and heavier nominal wall
- A-312 Seamless and welded austenitic stain-less steel pipe for high temperature and general corrosive service. Covers 24 grades of stainless pipe, including most 300 series, with no addition of filler material.

Usual size range: 1/8" to 30" nominal pipe size. Schedule 5S to 80S. Dimensions per ANSI B36-19. Nominal pipe size or outside diameter and schedule number of average wall thickness.

A-511 Seamless stainless steel mechanical tub-ing for mechanical applications requiring corrosive resistance or high temperature strength. Covers 14 grades of austenitic steel, including most 300 series, 6 grades of martensitic steel such as 410, 440A etc., 7 grades of ferritic steel such as 430, 443, etc. Usual size range: up to 12-3/4" outside diameter. Wall thickness as required. Cold finished or hot finished.

- A-450 Specification covering general require-ments for ferritic and austenitic steel tubes, including A-249, A-268, A-269, A-270, A-272, A-669, A-688 and others.
- A-530 Specification covering general require-ments for stainless steel pipe, including A-312, A-358, A-376, A-409 and others.

In addition to the above specifications, tubing and pipe to other ASTM specifications can be obtained through ASA including:

A-268 Seamless and welded ferritic stainless steel tubing for general corrosive resistance and high temperature service. Covers 10 grades of ferritic stainless tubing, generally 400 series. They are commonly called straight chromium" type and or for former and are ferromagnetic. Usual size range: Up to approximately 8"

outside diameter. Nominal wall.

A-270 Seamless and welded austenitic stainless steel sanitary tubing for use in the dairy and food industries, and having special surface finishes such as Finish #80, #120, etc. Size range: Up to 4" outside diameter Chemistry: Type 304.

Seamless austenitic chromium-nickel steel still tubes for refinery service for use in carrying fluids at elevated temperatures in various heaters and furnaces. Covers 8 A-271 (300

grades of austenitic stainless (Series). Size range: 2" to 9" outside diameter. Wall over .220". Minimum wall. Hot finished or cold drawn.

- Electric fusion welded austenitic chromi-um-nickel stainless steel pipe for corro-sive or high temperature service. Covers 13 grades of austenitic pipe. Size Range: No restrictions but commer-cial practice generally limits sizes to 8" nominal diameter and over. Class 1- Double welded; use of filler metal; complete radiography. Class 2- Double welded; use of filler metal; no radiography. Class 3- Single welded; use of filler metal; complete radiography. Class 4- Same as Class 3 except that weld pass exposed to the inside pipe surface may be made with-out filler metal. Class 5- Double welded; use of filler metal; spot radiography.
- Seamless austenitic stainless steel pipe for high temperature central station serv-ice. Covers 14 grades of austenitic pipe, including 5 H grades and 2 nitrogen grades specifically intended for high tem-perature service. Produced to nominal pipe size or outside diameter and schedule number or aver-age wall thickness. A-376
- Electric fusion welded (straight or spiral seam), light wall, austenitic stainless steel pipe for corrosive or high temperature service. Covers 10 grades of austenitic pipe (300 series) Size range: 14" to 30" nominal outside diameter. Extra light (Schedule 5's) and light (Schedule 10"s) wall thickness. Steel used in manufacture is hot or cold rolled sheet, or hot finished plate which con-forms to the requirements of A-240. A-409
- Welded stainless steel mechanical tubing A-554 Welded stainless steel mechanical tubing in which appearance, mechanical proper-ties, or corrosive resistance is required. Covers 16 grades of austenitic steel and 3 grades of ferritic steel. Size range: As-welded or cold-reduced mechanical tubing to 16" outside diame-ter. .020 wall and over. Tubing can be produced in round, square, rectangular or special shapes. special shapes.

Welded austenitic stainless steel feedwa-ter heater tubes, including U-tubes for tubular feed water heaters. Covers 9 grades of austenitic steel tubes. Size range: 5/8" to 1" outside diameter .028 average or minimum wall or heavier A-688

or heavier.

MILITARY SPECIFICATIONS

304 cold drawn seamless or welded corrosion resistant steel tubing, 1/4 and 1/2 hard MIL-T-5695D

MIL-T-6737B Welded stainless steel tubing (347 and 321) stabilized, corrosion resistant, heat resistant.

STAINLESS STEEL SHEET & PLATE

MATERIAL SPECIFICATIONS

ASTM A167 Specification for stainless and Heat Resisting Chromium Nickel steel plate, sheet and strip. **ASTM A240** Specification for stainless and Heat Resisting Chromium Nickel steel plate, sheet and strip for pressure vessels. **ASTM A262** Practices for detecting susceptibility to intergranular attack in austenitic stainless steels Methods and definitions for mechanical testing of steel products. **ASTM A370** ASTM A480 A480M Specification for general requirements for flat rolled stainless and heat resisting steel plate, sheet and strip. **ASTM A751** Methods, practices and definitions for chemical analysis of steel products. Hardness equivalents. QQ-S766-Federal specification for steel **ASTM E140** plate, sheet and strip corrosion resisting. Specification for steel: corrosion resisting for plate, sheet and MIL-S-4043 strip (grain size for plate shall be aim 5 max.) MIL-S-5059 Amendment 4 (except product analysis), military specification for steel corrosion resistance (18-8) plate, sheet and strip. Specification for steel plate, sheet and strip corrosion resistance. AMS-5511E AMS-5513D Specification for steel plate, sheet and strip corrosion resistance. AMS-5524 Specification for steel plate and sheet corrosion resistance. ASME-SA240 Specification for heat resisting chromium and chromium nickel steel plate, sheet and strip for pressure vessels. Specification for austenitic stainless steel strip, plate and flat bar ASTM-A666 for structural applications. Specification for steel plate, sheet and strip corrosion resistance. QQ-S-766

DESCRIPTIONS OF PRODUCTS SPECIFIC TO THIS STANDARD

Plate and sheet as used in this specification are described as follows:

Plate: material 3/16 inch in thickness and over in.

Sheet: material under 3/16 in and 24 inch and over in width.

Strip: material under 3/16 inch and less than 24 inch wide.

CHEMISTRY AND MECHANICAL PROPERTIES

The product purchased to this specification shall meet the chemistry and mechanical properties of all the specifications referenced and as written on the purchase order.

DIMENSIONS AND PERMISSIBLE VARIATIONS

Unless otherwise specified in the purchase order, material shall conform to the permissible tolerances shown in Specification ASTM A480/A480M. Should A480/A480M not cover the product being produced, agreement shall be mutually resolved prior to production, by the purchaser and ASA Alloys Inc..

STAINLESS STEEL BAR MATERIAL SPECIFICATIONS

Grade	ASTM	ASME	QQS	AMS	MIL S CODE	COLOUR
303	A582		764B	5640P	7720	DK BLUE
416	A582		764B	5610L		DK BROWN
304/304L	A276 A193B8CL1 A182 A479	SA182 SA479 SA193B8CL1	763E	5639F (304L- 5647F)		GREY
316/316L	A276 A193B8MCL1 A182 A479	SA182 SA479 SA193B8MCL1	763E	5648G (316L- 5653C)	7720	RED
410	A276 A193B6	SA182 SA479 SA193B6	763E	5613N		WHITE
420	A276	SA182	763E	5621D		RED/YELLOW
630(17-4)CONDA	A-564	SA564		5643N		BLACK
630(17-4)DT H 1150	A564	SA564				PURPLE
310	A276 A182	SA182 SA479	763E	5651G		YELLOW/BLK
309	A276 A182	SA182 SA479	763E	5650D		YELLOW
347	A276 A182 A479 A193B8CCL1	SA182 SA479 SA479B8CCL1 SA193B8CCL1	763	5646K		PINK
321	A276 A193B8TCL1	SA479 SA193B8TCL1	763	5645M		GOLD/BLACK

Most grades are available to NACE MR 0175

HARDNESS CONVERSION TABLE

(Approximate)

Brinell Hardness	Rockwell B Scale	Rockwell C Scale	Approximate Tensile	Brinell Hardness	Rockwell B Scale	Approximate Tensile		
			LDS., p.S.I.			LDS., p.S.I.		
653	_	62	324,000	217	96	103,000		
627	—	60	311,000	212	96	103,000		
601	—	59	306,000	207	95	101,000		
578	—	57	290,000	202	94	98,000		
555	—	56	284,000	197	93	96,000		
534	_	54	270,000	192	92	93,000		
514	_	53	263,000	187	91	91,000		
495	_	51	250,000	183	90	89,000		
477	_	50	243,000	179	89	87,000		
461	_	49	236,000	174	88	85,000		
444	_	47	223,000	170	87	83,000		
429	_	47	217,000	166	86	81,000		
415	_	45	211,000	163	85	80,000		
401	_	42	194,000	159	84	78,000		
388	—	41	188,000	156	83	77,000		
375	—	40	182,000	153	82	76,000		
363	—	38	171,000	149	81	75,000		
352	_	37	166,000	146	80	74,000		
331	- 36 162,000		143	79	73,000			
321	—	34	153,000	140	78	71,000		
311	—	33	148,000	137	77	70,000		
302	—	32	144,000	134	76	69,000		
293	_	31	140,000	131	74	67,000		
285	—	30	136,000	128	73	66,000		
277	—	29	132,000	126	72	65,000		
269	—	28	129,000	124	71	63,000		
262	—	27	126,000	121	70	62,000		
255	_	25	120,000	118	69	61,000		
248	_	24	117,000	116	68	60,000		
241	100	23	115,000	114	67	59,000		
235	99	22	112,000	112	66	58,000		
229	98	21	110,000	109	65	57,000		
223	97	20	108,000	107	64	55,000		

Fractional Inches Converted to Decimal Inches and Millimeters

Fraction	Decimal(in.)	mm	Fraction	Decimal(in.)	mm
1/64	0.0156	0.3969	33/64	0.5156	13.0969
1/32	0.0313	0.7938	17/32	0.5313	13.4938
3/64	0.0469	1.1906	35/64	0.5469	13.8906
1/16	0.0625	1.5875	9/16	0.5625	14.2875
5/64	0.0781	1.9844	37/64	0.5781	14.6844
3/32	0.0938	2.3813	19/32	0.5938	15.0813
7/64	0.1094	2.7781	39/64	0.6094	15.4781
1/8	0.1250	3.1750	5/8	0.6250	15.8750
9/64	0.1406	3.5719	41/64	0.6406	16.2719
5/32	0.1563	3.9688	21/32	0.6563	16.6688
11/64	0.1719	4.3656	43/64	0.6719	17.0656
3/16	0.1875	4.7625	11/16	0.6875	17.4625
13/64	0.2031	5.1594	45/64	0.7031	17.8594
7/32	0.2188	5.5563	23/32	0.7188	18.2563
15/64	0.2344	5.9531	47/64	0.7344	18.6531
1/4	0.2500	6.3500	3/4	0.7500	19.0500
17/64	0.2656	6.7469	49/64	0.7656	19.4469
9/32	0.2813	7.1438	25/32	0.7813	19.8438
19/64	0.2969	7.5406	51/64	0.7969	20.2406
5/16	0.3125	7.9375	13/16	0.8125	20.6375
21/64	0.3281	8.3344	53/64	0.8281	21.0344
11/32	0.3438	8.7313	27/32	0.8438	21.4313
23/64	0.3594	9.1281	55/64	0.8594	21.8281
3/8	0.3750	9.5250	7/8	0.8750	22.2250
25/64	0.3906	9.9219	57/64	0.8906	22.6219
13/32	0.4063	10.3188	29/32	0.9063	23.0188
27/64	0.4219	10.7156	59/64	0.9219	23.4156
7/16	0.4375	11.1125	15/16	0.9375	23.8125
29/64	0.4531	11.5094	61/64	0.9531	24.2094
15/32	0.4688	11.9063	31/32	0.9688	24.6063
31/64	0.4844	12.3031	63/64	0.9844	25.0031
1/2	0.5000	12.7000	1"	1.0000	25.4000



WORKABILITY CHARACTERISTICS

4 a - 1	ATLAS/AISI TYPES—300 SERIES									
OPERATION	303	304	304L	309	3095	310	310S	316	316L	317
Blanking		B	В	В	В	B	B	В	B	в
Brake Forming	-	A	A	A	A	A	A	A	A	A
Brazing	D	В	В	8	8	В	B	B	B	B
Buffing	D	A-B	В	ß	B	8	В	В	B	8
Coining	D	8	8	В	B	8	B	B	B	B
Deep Drawing	-	A	A	В	в	ß	B	В	B	B
Drilling	A	C	C-	C	С	С	C	C	C	C
Embossing	С	В	B-	8	В	B	В	B	B	В
Forging-Cold	D	В	в	B-C	B-C	B-C	8-C	В	D	D
Forging-Hot	B	В	В	B	В	В	В	В	В	8-C
Hardening by Cold Work - Relative Uf	timate	Tensile	Strength	s. (Typ	ical Val	les for	Strip Pr	oducts)	8	·
a. Annealed 1000 psi	-	84	81	95	95	95	95	84	a - a	90
b. 25% Reduction 1000 psi	÷	138	140	130	130	126	126	136	o - 0	134
c. 50% Reduction 1000 psi	5	178	182	169	169	165	165	167	-	165
Hardening by Heat Treatment	No	No	No	No	No	No	No	No	No	No
Heading-Cold	D	B	ß	•	6 4 5	A-B	A-B	В	B	
Heading-Hot	B	A	A	-	. e	A	A	A	A	2.52
Machining	Α	С	C	C	C	C	C	C	C	C
Machinability Rating % B1212	78	49	49					48	48	-
Magnetic	Not	No†	Not	Not	Not	Nott	Nott	Nott	Not	Nott
Punching	2 2	B	B	В	В	8	B	B	В	В
Polishing D	Α	A	8	B	в	B	8	B	B	
Roll-Forming	0.5	Α	A	8	B	A	A	A	A	В
Sawing	Α	C	C	C	C	C	C	C	C	C
Shearing	С	В	В	В	8	B	B	B	B	B
Spinning		B-C	B-C	В	B	B	B	B	8	6

A-Excellent 8-Good C-Fair D-Not generally recommended

*-Severe sharp corner bends should be avoided *Sections

WORKABILITY CHARACTERISTICS

2 10					с	ATL	AS/AISE	TYPES	-400 \$	SERIES				
317L	321	347	403	409	410	416MX	416MN	428	430	430F	431	436	440C	446
В	В	В	A	Α	A	1920	-	8	A	-	-	A	- 525	A
A	A	A	A*	A*	A*	-	-	C*	A.	1.	-	A*	223	A*
B	B	В	В	B	6	D	D	C	ß	D	C	B	C	D
B	С	C	В	В	В	D	D	B	A	D	B	A	B	C-D
B	C	C	A	A	A	0	D	C-D	A	D	C-D	A-B	D	В
B	В	В	A	A	A	-		D	A-B	-	D	A-B	1921	B-C
C	C	С	A-B	A-B	A-B	A	A	C	A-B	A	С	A-B	C	B
8	в	В	A	A	A	C	C	D	A	C	D	A	D	В
D	В	В	В	В	В	D	D	D	В	D	D	B	D	a de la compañía de
8-C	В	В	В	В	В	В	B	8	В	В	8	B	В	-
						-			•		~			L
-	90	95	-	-	-	1.	141	-	75	[•	-	77	121	80
-	136	136	-	-	-	-	141	•	76	<u></u>	2	100	121	-
-	167	167		-	-	- 3	12	•	120	122	2	125	•	-
No	No	No	Yes	No	Yes	Yes	Yes	Yes	No	No	Yes	No	Yes	No
•	В	В	Α	7-0	A	D	D	C	A	D	C	A	D	
-	A	A	A	-	A	B	В	A	A	B	A	A	B	-
C	C	C	B	В	В	A	A	C	B	A	B	В	C	В
9. .	•	•	-	5 - 0	59	90	85	53	60	87	49		40	3
Not	Not	Not	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
B	В	В	A-B	A-B	A-B	-	-	C	A-B		С	A-B		8
₿	C	CC	в	В	В	D	D	B	В	D	В	8	в	C
B	В	B	-	A	A	-	-		A	10 <u>1</u> 0	-	Ă	.	8
C	C	C	В	B	8	A	A	C	8	A	C	В	C	B
B	B	в	В	B	8	C	C	C	B	С	c	В	C	в
8	C-D	C-D	A	A	A		- -	D	A	121	В	A		В

t - Develops magnetism after cold reduction tt - Develops less magnetism after cold reduction.

Description	Size	Range	Straightness	Typical Surface Finish	Applications	Standard Packaging** (Special Packaging Refer to Mill)
Hot Rolled Annealed and Pickted After hot working, product is mechanically or chemically descaled and passivated.	Rounds* .718875 .876 - 1.000 1.001 - 1.125 1.125 1.251 - 1.375 1.376 - 1.500 1.501 - 2.000 2.001 - 2.500 2.601 - 3.500 3.501 - 4.500 5.501 - 6.500 6.501 - 8.250	Tolerances Plus Minus 008 .008 009 .009 010 .010 011 .011 012 .012 014 .014 016 .016 .031 .000 .062 .000 .062 .000 .062 .000 .078 .000 .125 .000		Matte gray appearance: scale pattern and surface roughness increases with bar size. Hot rolled defects not removed. Scale free.	Commonly used for corro- sion resistant, heat resistant and industrial applications where easthetic appearance and smoothness of finish are not particularly important.	Bundled and strapped.
Machined Bar peeled up to 7" to remove scale and surface imperfections; larger sizes are lathe turned.	Rounds .750 - 3.499 .550 - 5.000 5.001 - 8.750 6.751 - 18.000	Tolerances Plus Minus .010 .000 .015 .000 .032 .000 .063 .000	.0625" in 5 ft.	Clean, bright finish with HR defects removed. Tooling marks from bar turning ap- parent even after straightening operation. Typical RMS Finish: 150-250.	Ideally suited for applica- tions involving further hot working (lorging, reroling or extrusion), or where subsequent cold finishing operations are to be per- formed. Main criteria is to be frae from hot working surface imperfections.	Bundled and strapped.
Cold Drawn Product is descaled, pickled and cold drawn to size.	Rounds* .125 .3125 .313 .500 .501 .393 1.000 1.499 1.500 4.000	Tolerances Pius Minus .001 .001 .0015 .0015 .002 .002 .0025 .0025 .003 .003	.0625" in 5 ft.	Dull matte gray ap- pearance; drawing tubri- cant on surface. Typical RMS Finish: 150-250. Optional - bright drawn finish also available.	A general purpose finish used in similar applications as HRAP product: has im- proved size tolerance and surface finish over HRAP product. Bright drawn is ap- plicable where finish supplied is that of the end product.	Bundled and strapped.
Smooth Turned Bar turned and rough centreless ground.	Rounds .250999 1.000 - 1.499 1.500 - 3.499 3.500 - 5.000	Tolerances Plus Minus .002 .002 .0025 .0025 .003 .003 .004 .004	.0625" in 5 ft.	Clean, bright smooth finish; delect free. Typical RMS Finish: 50.	General purpose bar finish suitable for most applications.	Bundled, strapped and plastic wrapped.
Centreless Ground Cold finished by cold drawing and/or bar turning and centreless ground.	Rounds .125 .317 .318 .500 .501 .999 1.000 -1.499 1.600 -3.499 3.500 -6.750	Tolerances Plus Minus .000 .001 .000 .0015 .000 .0022 .000 .0023 .000 .003	.0625" in 5 lt. Pump shalt quality straightness also available.	Clean, bright smooth finish; delect free. Smoother finish then Smooth Turned. RMS Finish: 30 max. guaranteed.	Improved bar finish and tolerance over Smooth Turned. Used where the finish supplied is that of the end product; aesthetic ap- pearance is important.	Bundled, strapped and plastic wrapped.
Centreless Ground and Polished Cold finished by cold draw- ing and/or bar turning, followed by centreless orticiding and polishing	Rounds 125317 .318500 .501999 1.500 - 1.499 1.500 - 3.499 1.500 - 3.499 5.500 - 6.750	Tolerances Plus Minus .000 .001 .000 .0015 .000 .002 .000 .0025 .000 .003 .001 .003	.0625" in 5 ft. Pump shaft quaity straightness also available.	Clean, bright reflective smooth surface; defect free, RMS Finish: 20 max. guaranteed.	This superior finish is employed where the final surface appearance is critical.	Ringed, bundled, strapped and plastic wrapped.

STAINLESS STEEL FINISHES

Subitance	Con	dition				Туре	
	Strength	°F	°C	316	302/304	430	410
A cetaidebude	1008	140	e •			120	
Acetic Acid	5.10%	142	20	A .	A	-	-
	5.10%	Roiling	20	2	~	2	8
	20%	70	20	~	~	ž	~
U 4	20%	Roiling	20	~	2		C.
	22 1/20	70	20	?		1000	- T
H H	. 33-1/3%	70	20	Ą	A	A	С
<i></i>	53-1/370	Boiling	20	Ą	8	ç	100
	50%	70	20	A	A	A	С
<i>" "</i>	. 30% 90%	Boiling	20	Ą	8	-	10-00
·· ··	80%	180	85	2	A .	â	22-30
н н	80%	Boiling	65	3	2	ž	-
<i>a</i> n	100%	20	20	~	2	č	~
и и	100%	180	20	~	~	2 ·	<u></u> .
	100%	Boiling	00	2	2	č	
	100% 150#	Doming		H		ιų.	_
	Oreseure	200	95	r			
1 . 1 .	100% 150#	200	55		<u>с</u>		5 5
	Dressure	400	205	c	c	1000	100000
Acetic Anhydride	90%	70	20	ă	Ă	B	10000
и и	90%	Bailing	2.0	Δ	Ê	č	
** **	90% Aerated	180	85	2	č	012000	
и и	50% Acraided	180	00	2	L A		10
Acetic Vapours	30%	70	20	2	Ê		-
" "	20%	Hat	20	6	8	5.E.	C
т н	100%	70	20	0	8		-
	100%	Hat	20	2	2		Ç
cetone		70	20		ă	Þ	
"	1957 - C.	Boiling	20	~	2	•	P C
cetonherone	66%	202	150	· · · · ·	· 2	0.7	C
cetyl Chloride	. 00/8	70	20	6	8	1000	2.000
<i>" "</i>		Boiling	20	8	8	1. The second	2.000
Acetylene		70	20	4	Å	~	_
Acrylic Acid	96%	77	26	<u> </u>	2	-	•
ctivine	Anneous Solution	70	20	2	2	-	8 <u>5</u> -25
Acohol Ethyl		70	20	2	2	•	
		Boiling	20	2	2	~	•
Alcohol Methyl		70	20	Â	A	Â	Δ.
· · · ·		150	65	Ĥ	B	Â	
Ikaform Anesthesia		70	20	Ā	Ā	ē	C
Alkaline Liguor	20%	Boiling		A	A	<u> </u>	<u> </u>
Numinum	Molten	1380	750	C	ĉ	C	C
Juminum Acetate	Saturated	70	20	Ă	Ă	_	<u> </u>
<i>n</i> , <i>n</i> ,	Saturated	Boiling		A	A		-
duminum Chloride	. 5%	. 70	20	С	C	С	С
H H	10-25%	70	20	č	č	č	<u> </u>
" "	Saturated	70	20	ē	č	ć	С
Numinum Fluoride	5%	70	20	B	č	ć	č
" "	Saturated	70	20	B	č	č	č
Aluminum Hydroxide	Saturated	70	20	Ā	A	A	<u> </u>
Iuminum Potassium Sulphate		CHERON AND	17075R		10.02	200 10	
(Alum)	2%	70	20	А	A	Α	B
а н н ⁻	10%	70	20	А	A	B	
ан ан ай	10%	Boiling		А	A	в	-
	Saturated	70	20	A	8	С	<u> </u>
140 H (32)	Saturated	Boiling	25	8	8	С	-
luminum Sulphate	5%	150	65	А	A		
H H	10%	70	20	А	A	С	¢
	10%	Boiling		A	8	С	
* *	Saturated	70	20	A	A	C .	C
# # # #		Boiling		А	8	C	-
* * * *	Saturated	o of the set		٨	B	-	С
(+1%H ₂ SQ ₄)	Saturated Saturated	70	20	~			
	Saturated Saturated Saturated	70 70	20	Â	A		в
	Saturated Saturated Saturated	70 70 70	20 20 20	Â	Â	Ā	B
(+1%H2SO4) (+1%NB2CO2) Ammonia (Anhydrous) Ammonia Ges	Saturated Saturated Saturated	70 70 70 Cold	20 20 20	Â	A A A	A	B
(+1%H ₃ SO ₄) (+1%Ns ₂ CO ₃) Ammonia (Anhydrous) Ammonia Gas	Saturated Saturated Saturated	70 70 70 Cold Hot	20 20 20	A A C	A A C	AAC	B
(+1%H,SQ, (+1%Ns2CQ) Ammonia (Anhydrous) Ammonia Gas	Saturated Saturated Saturated	70 70 70 Cold Hot 70	20 20 20	(A A A C A	A A A C A	440	B
(+1%H;SQ) (+1%H;SQ) (+1%Na;CQ) (mmonia (Anhydrous) (mmonia Gas (mmonia Liquor	Saturated Saturated Saturated All Strengths All Strengths	70 70 70 Cold Hot 70 Boiling	20 20 20 20		4 4 4 C 4 4		в — — —
(+1%H3S0, (+1%N32C0,) Immonia Gas Immonia Liquor	Saturated Saturated Saturated All Strengths All Strengths Saturated	70 70 70 Cold Hot 70 Boiling 70	20 20 20 20 20	~~~~~	A A A C A A A		B
(+1%H ₂ SO ₄) (+1%N ₂ CO ₃) (H3N ₂ CO ₃) (mmonia Gas (mmonia Liquor (mmonia Liquor	Saturated Saturated Saturated All Strengths All Strengths Saturated	70 70 70 Cold Hot 70 Boiling 70	20 20 20 20 20	~~~~~	~~~~		B

Legend: A—Fully Resistant B—Fairly Resistant C—Not Resistant

-	ubetas	C.0	Con		Туре				
			Strength	°F	°c	316	302/304	430	410
	Dinash		Caturated		00				2
Ammonium	Bicarboi	1818	Saturated	/0	20	A	Ą	10000	0.000
			Saturated	HOT		A	A .	10	1
Ammonium I	Bromide		5%	10	20		5	-	-
and the second			Saturated	70	20	÷ A	5	100	1
ummonium (Larbona	te	1 and 5%	70	20	A	2	e.	B
	-	*********	Saturated	70	20	Ą	<u>A</u>	A	8
Ammonium (Lnionde		1%	70	20	A.	a a		
			5%	70	ZU	A	5		
			10%	Boiling		A	, B		
**.	·		20%	Boiling	22	÷.	P	100000	
	73		2076	Boiling		2	ž		
	**		Seturated	Boiling	20	2	ä	1	_
	مكر معامر دار		Saturated	70	20	A	2	-	-
Ammonium a	TYOFOXIC	18	All Strengths		20	^	A .	A	B
ammonium I	Misseste	Asiteted and	Saturated	70	20	A	А	- A -	1 2
-unmomum I	wirate (All Channett -	70	20	100			P
	Manager	Aerated)	All Strengths	70 Della	20	A	A.	A	Ę.
ammonium	WILFALS	Disseland in	Saturated	Boling		A	A.	A	ы
ammonium I	NITATE (200	2.		
	0	CONC. M2504)		140	100	A	<u>A</u>		0,000
			F0	250	120	A	A.	-	
Ammonium (Uxalate .	*******	5%	70	20	A	2	A	b b
			Saturated	70	20	A	A		ы
ammonium I	rercnior	ate	10%	Boling	20	A.	A	-	-
Ammonium I	Phoent	410	076	70	20	A	A	5	E E
Sumonum I	nospna		576	70	20	A .	2	A	. 5
Ammonium	Dotant	m Culat-t-	Saturated	70	20	A	A	A	
samonum i	Classic /Slightle	Ammoniaes	Coturnind	200	95		٨		~
Ammonium	Sulebete	(Agitated)	J and EV	200	20	A .	A .	~	
Ammonium :	Suprate	(Apretod)	1 and 5%	70	20	A.	A .	A	ğ
Ammonium 2	Sulphate	(Adrated)	10%	70	20	A	A .	A	В
saumonium s	suipnate	*****	10%	70	20	A	A	-	
			10%	Boiling	20	<u>A</u>	B	-	-
	**		Saturated	70	20	A.	Ą	(, 2	
		D. EWILCO :	Saturated	Boiing		A	В	—	
ammonium :	suipnate	(+.5%H2504)	Saturated	70	20	A	B.	0	c
ammomum s	Sulphate	(+ 3%H3Q4)	Saturated	70	20	0	C .	0 0	Ç
រការាលារបនា ទ	sulphite		Saturated	70	20	^	2		1000
	.	······	Saturated	Bolling	20	A.	A .	-	
Anyl Acetate	· · · · · · · · · · · · · · · · · · ·		concentrated	10	20	A	A	A	A
anyi Chiorid	······		11 SI	200	200	A .	*	в	
snyl rnenol		•••••••	35	390	200	A	A .	-	
Annine			3%	40	20	A.	<u>A</u>	Ą	В
sonine crude	achlorid.		Concentrated	70	20	A	A	A	~
Annine Hydro	JOHIOFICE	•	2%	10	20	ç	ç	C	Ç
ANUDIORICS	•••••		S.J. alaan	1110	20	â	A	-	
andmony	able-1-	•••••••	Noten	110	600	Š.	ç	~	
andmony in	enioride		Saturated	150	20	ç	· Ç	C	(_)
A SENIC ACIO			\$1 1	100	05	A	A		-
		••••••		225	110	-	E .		_
Alsenious AC	au			10	20	A	A	A	8
Baking Oven	Gases					Α	A	Δ	B
Baking Soda			Solution	70	20	2	2	2	-
Barium Carb	onate		Solution	70	20	Ā	2	Δ	8
Barium Chlor	rinte	•	5%	70	20	2	ĥ	2	<u> </u>
			Saturated	70	20	2	Δ.	_	
			Saturated	Hot	20	2	ŝ		_
Barium Hyde	ate		Saturated	70	20	2	Ā	Δ	Δ
Sarium Nitra	to	••••••••••••••••••	Saturated	Hot	20	2	2	~	~
Jarium Sulet	1310		Saturated	70	20	A .	A .	<u> </u>	8.
loos (Pede	Mala	d Hone'	Jatu aleu	10	20	2	2	~	20-20
leet (Darfey,	wian ar	io nopsi		10	20	2	7		
Seel Juice				10	20	A.	A .	1 	(25.23)
aenzene (Troi	m coal ta	ir or crude oil)		NU Ballor	20	A	A	1000	
	m coal ta	ar or crude oil)		BOILING	20	A.	Ą	7	2
Benzene (fro				20	20	A	2	~	8
Benzene (froi Benzoic Acid				/U	20	A	A	A	ы
Benzene (froi Benzoic Acid Benzol				1.1		2.00			-
Benzene (froi Benzoic Acid Benzol				Hot		A	A	A	B
Benzene (from Benzoic Acid Benzol Heaching Po	wder (D	ry)		Hot		Â	A C	ĉ	B C

Legend A—Fully Resistant B—Fairly Resistant C—Not Resistant

M—Complete details of service should be submitted for a recommendation on the proper grade for these substances. ••• No data available.

53	Substance	Con	dition				Туре	
-		Strength	op	°C	318	302/304	430	410
		2 2 2		:	ŝ	2		
		67 N						
SIOODN	Aest Juices	Cohursen	70	20	Ą	<u> </u>	1.00	9
	and (Classic Asia)	Saturated	Boning		A	A		
	""""""""""""""""""""""""""""""""""""""	576	70	20	. <u>A</u>	A.	A	8
"	" (Boric Acid)	70%	Hot		2	Â	â	B
Borax		5%	Hot		Ă	Ă	Å	¥.
ordeaux	Mixture	5,6	1101		2	2	2	D
Iromine	Gas		70	20	ĉ	6	C	c
Bromine '	Water		70	20	č	Č.	č	č
lutane			70	20	A	Ā	-	- <u>1</u>
Suttermili	k		70	20	A	A	A	В
Sutyl Ace	itate	6 4			A	Α.	A	в
HUTYNC A	CID	5%	70	20	A	A	A	B
		5%	150	65	A	Ą	A	B
		Saturated	70	20	A .	<u> </u>	A	—
admium	uu	Jaturated	Boiling	220	Â	B		
alcium 5	lisulnhite	Aqueous Solution	Boiling	520	4	<u> </u>		
	,	Aqueous Solution	Bolling		A	A		3 3
		300# presure	390	200	8	c		
alcium P	Rine (+NaCi)	and hickness	70	20	Δ.	Ĕ		_
alcium C	arbonate		70	20	Â	Å	4	R
alcium C	hlorate	Dilute Solution	źŏ	20	A	Â	2	-
"	υ 	Dilute Solution	Hot		A	Â		000000000
"	"	Saturated	70	20	A	A	<u> </u>	
alcium C	Chloride	5%	70	20	A	8		_
0.000	" 	Saturated	70	20	A	8	16.34	-
		All Concentrations	Boiling	200	A	с		_
alcium H	lydroxide	5%	70	20	A	A	A	В
		10%	Boiling		A	A		-
		20%	70	20	A.	Ą		_
.,		20%	Boiling		A	<u>A</u>		
	<i>#</i>	50%	Dell'a-	20	A .	B		_
**		Sofurated	Bolling	20	- 6	ç	-	
alcium H	voochlorite	294	70	20	A .	2	2	B
*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Saturated	70	20	Â	ĉ	2	2
"	" with 10/11				1.5.12		v	
	PH (Bleach Solution)	Saturated	70/80	20/30	M	С	с	С
alcium S	ulphate	Saturated	70	20	A	Ă	A	<u> </u>
amphor			70	20	A	А	A	B
arbolic A	Acid	C.P.	70	20	A	A	8	B
	••••••••	C.P.	Boiling		A	A	8	в
		Crude	Boiling		Ą	A.	в	
******	al Manage	5%	Boiling		Ą	Ą	-	
arbonate	of Soda	EC	Dialities -	5	<u>A</u>	Ą	A	8
arounate	or soda	576	Bolling		<u> </u>	Â	-	
"		Maltan	1 REO	000	2	Â	-	
arbon Bi	subhide	THU WILDIN	70	20	Ň	Ň	~	_
arbon Bi	ack		70	20	2	2	<u> </u>	•
arbon M	onoxide Gas		1400	760	2	Ā	Δ	9
*	" "		1600	870	2	2	2	
arbon Te	trachloride	5-10%	70	20	B	B	R	C
"	<i>"</i>	Pure	70	20	Ā	Ā	B	č
" ·	**	Pure	Boiling		A	A	-	-
		Vap. Refluxed	Boiling		С	С		
arnallite		Saturated	Boiling	202	В	B	-	
sein		0.00	70	20	Ą	A	—	-
EUSTIC PC		30%	Boiling		A	A	-	-
AUSTIC SC	ла	30%	Boiling		A	A		-
harned V	Vator				<u> </u>	<u></u>		1000
hinged /	Antisentic	1-600	70	20	2	2		
hloraceti	c Acid	1.500	70	20	ê	2	c	~
hlorate o	f Lime	Solution	Hot	20	Å	Ă	<u> </u>	<u> </u>
hloroben	zol (pure)	Concentrated	70	20	Â	Â	A	
hloric Ac	id		70	20	č	ĉ	ĉ	-
hlorida o	f Lime	Saturated	212	100	Ā	Ā		
1101108 0	and the second sec							20201

M—Complete details of service should be submitted for a recommendation on the proper grade for these substances. — No data available.

Legand: A—Fully Resistant B—Fairly Resistant C—Not Resistant

Substance	Con	dition			Туре			
	Strength	°F	°c	316	302/304	430	410	
blorine Gas	Dev	70	20	P		~		
	Moist	70	20	Ä	č	ř	ř	
" " ······		212	100	č	č	č.	č	
hlorobenzene	2003	Boiling		Ă	Ā	-		
hloroform	Dry	70	20	A	A	A	8	
niorosultonic Acid	10%	70	20	M	8	¢	С	
bromic Acid	Concentrated	. 70	20	Ą	<u>^</u>	ç	ç	
	10%	20	20	<u>A</u>	Â	B	ç	
и и	10%	Boiling	20	Ä	ä	B	C C	
» u	50% c.p.	70	20	ă	Ř	č	č	
м н	50%	Boiling	10000	B	ē	č	č	
hromic Acid (Cont. SO ₃)	50% (Comm.)	70	20	8	8	С	č	
in the second	50% (Comm.)	Boiling	200 M 10	С	С	C	C ·	
hromic Acid	Saturated	70	20	Ċ	Ç	С	С	
ider		70	20	A	<u>A</u>	100		
itric Acid	5% (Still)	70	20	A A	A	A	B	
н <i>н</i>	5% (Still)	150	65	Â	A A	A	B	
	5%	Boiling	. 03	Â	Ã	à	в	
" "E	5% (45# pressure)	285	140	Ā	B	-		
	10%	70	20	A	Ă	00-07 		
	10%	Boiling	10000	A	A			
	15%	70	20	A	А	A	в	
	15%	Boiling	2023	A	A	8	в	
	25%	_ /0	20	A	<u>A</u>		в	
47 - 49	20%	Bouing	20	A	в	-	0 <u>_</u> 0	
w	50%	Bailing	20	Å	÷	8	в	
н и 	Concentrated	70	20	2	Δ	-	_	
11 II III III III III III III III III I	Concentrated	Bailing	20	Ä	B		-	
itrus Juices	All Concentrations	Hot		A	Ā	-	-	
obalt Acetate	-	70	20	A	А	_		
oca-Cola Syrup	Pure	70	20	A	A	-	s s	
Offee		Boiling	0.0	A	A	A	в	
opar variusi	Diluta	/0	20	Ą.	Ą	A	в	
opper Acetate	Saturated	20	20	2	2	~	100	
npper Carbonate	Saturated	70	20	Â	2	2		
opper Carbonate (+50%NH, OH)	Saturated	70	20	A	A	A	- 1	
opper Chloride	1%	70	20	С	С	С	C	
opper Chloride (Agitated)	1%	70	20	Α	8	8	B	
opper Chioride (Aerated)	1%	70	20	A	В	в	8	
opper Chloride (Agitated)	5%	70	20	B	8	в	8	
onder Chlonde	10%	Rolling	20	č	C C	ç	c	
* *	Saturated	70	20	č	č	č	2	
opper Cyanide	Saturated	70	20	Ă	Ă	ă		
* *	Saturated	Boiling		A	Â	Ā	R	
pper Nitrate	1 and 5%	70	20	A	A	A	ទ័	
	50%	Hot	100000000 200	A	А		-	
	Saturated	70	20	A	A	Α	8	
pper suphate	5% (Still)	70	20	A	Ą	A	в	
<i>"</i> "	D% (Aerated)	70	20	A	A	A	. B	
a	Saturated	Rolling	20	A	A	A	В	
opper Sulphate (+2%H-SQ-)	Saturated	70	20	à	A .	A	B	
eosote (Coal Tar)	- oranatoo	Hot	20	Â	Ā	2	D	
eosote (Oil)		Hot		A	A	_		
eosote (+3% Salt)				C	C	С	С	
esylic Acid		Up to				_	1997	
		Boiling		A	A	A	-	
anogen Gas		70	20	A	А		- ;	
tergents				۵	٨	٨		
veloping Solutions		70	20	Â	B	<u> </u>	A	
chloro-Ethane		Boiling	20	Â	Ă	-	1000	
gestor Acid (Pulp Paper Ind.)		70	20	M	M	C	-	
nitrochlorbenzol (melted and		100 100 100 100 100 100 100 100 100 100				-		
solidified)		70	20	A	A	A		
UKerv Wort		70	20	Δ.	Α			
Ash I				1.01	100			

Legend A—Fully Resistant B—Fairly Resistant C—Not Resistant

M—Complete details of service should be submitted for a recommendation on the proper grade for these substances
 No data available

Substance	Con	dition				Туре	ype		
	Strength	°F	°c	316	302/304	430	410		
Dyes		70	20	۸	0				
Dyewood Liquor		70	20	Â	Å		19 <u></u>		
Epsom Salt Solution		Hot or							
		Cold		A	Α	A	-		
Ether	20.0	70	20	A	A	A	в		
Etnyl Acetate	All Concentrations	70	20	A	A	Α	- <u>-</u>		
Ethylana Chlarida		70	20	A	A	Α	в		
Ethylene Glycol	Constants	70	20	A	A				
	Concentrated	, Q	20	A	A	A	8		
Fatty Acid	Alf	350	175	A	B	-	(1 <u>-1-1</u> -1)		
Fatty Acid (Olein)	4.0	350	175	A	Ā	÷			
	1%	_ 70	20	В	Ç	<u></u>	00		
0 P	1%	Boiling		8	c	c			
erric Chloride (Agitated)	5%	20	20	g	C C	ç	ç		
erric Chloride (Aerated)	692	20	20	8	C C	ç	C		
erric Chloride	10%	70	20	B	č	č	č		
erric Hydroxide (Hydrated Iron				H .)	C C	~	L		
Oxide)		70	20	A	A	А	B		
erric Nitrate	1 and 5%	70	20	A	A	A	B		
	Saturated	70	20	A	A	A	Ē		
ernc Sulphate	1 and 5%	70	20	A	A	A	B		
и и	1%	Boiling	101000	A	A	A	в		
	Saturated	70	20	A	A	A			
arrous Sulphate	5%	Boiling	20	Ą	A	-			
and a bulphate	5%	20	20	A	A.	Ą	в		
# #	10%	Boiling	20	Å	Â	A	в		
<i>"</i> "	Saturated	70	20	2	2	~			
ertilizers		70	žõ	Â	â	<u> </u>			
luorine Gas		70	20	ĉ	č	c	Ē.		
luosilicic Acid	90%	70	20	B	č		~		
ood Pastes		70	20	A	Ā	A	в		
ormalin (40% solution	1.1.1.1		6363			02 3.035			
Formaldehyde)	40%	70	20	A	А	A	в		
Methanoli		70	20	. 2	<u> </u>	8			
" "		Boiling	20	Â	A .	A.	8		
ormic Acid	1%	70	20	Â	Â	Â	-		
" "	1%	100	40	A	A	2			
· ····	1%	Boiling		A	A	č	_		
	5%	70	20	A	A				
	5%	150	65	A	в	31 11 2	-		
<i>" "</i>	10%	70	20	A	. A	()			
4 #	10%	100	40	A	A	—	000		
ø ø	10%	Boillon	85	Â	ç	—	100		
24 N	50%	20	20	Š.	L'		100		
	50%	100	40	2	2		-		
<i>"</i> "	50%	180	85	2	č	200	100		
	50%	Boiling		ĉ	č	-			
" "	Saturated	70	20	Ā	č		С		
ruit Juices		70	20	A	A	A	в		
-1 03		Hot		A	A	A	в		
	20	70	20	A	A	A	в		
" " (Containing Sulphurin		HOT		A	A	2000	-		
Avid)		70	20	٨					
AUV)		, 5	20	. A	D ⁱ	377			
allic Acid	5%	70	20	A	A	A	8		
·····	5%	150	65	A	A	A	8		
	Saturated	70	20	A	A	A			
acolica	Saturated	Boiling	00	A	Ą	8	-		
alatica		70	20	Ą	A	A	B		
lauher's Salt		70	20	A	A	A	в		
ue (Dry)		70	20	2	Å	~	÷.		
lue		Hot	20	Â	2	A	97 		
ue (Solution Acid)	49	70	20	Ä	â	_	S		
m n n		140	60	Δ.	Ā	1226	1000		
							_		

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Legend: A-Fully Resistant B-Fairly Resistant C-Not Resistant

M-Complete details of service should be submitted for a recommendation on the proper grade for these substances. No data available.

96

Substance	Con	dition		Туре				
Substance	Strength	°F	°C	318	302/304	430	410	
30ld Cyanide Electroplating		20	20	120				
Sun Cotton Brine (Waste Acids)	12	70	20	Å	2		12237	
Sypsum		/0	20	Â	2			
Hons		70	20	A	A			
Hydrobromic Acid	Saturated	70	20	ĉ	ĉ	С	С	
Hydrochloric Acid	1% or less	70	20	ŝ	č	č	č	
· · · ·	1% or less	140	60	Ĉ	Č	Ĉ	č	
" "	1% or less	Boiling		С	С	C	Ċ	
" ·····	10%	70	20	C	C	C.	C	
	10%	Boiling		С	С	С	С	
	Higher	All						
	Concentrations	Temper-		200		2	100	
hidrochioric Acid Vapours		atures	20	ç	ç	ç	ç	
And Acia vapours		212	100	ä	C C	ž	Š	
a a n		030	100	č	č	ž	č	
vdrocvanic Acid (Prussic)		70	20	Ă	2	č	č	
Vdrofluoric Acid 4	II Conceptrations	70	20	2	2	č	ř	
vdrofluoric Acid Vapours		212	100	č	č	č	č	
vdrofluosilicic Acid		70	20	č	č	č	ř	
tydrofluosilicic Acid Vapours		212	100	č	č	č	č	
lydrogen Peroxide (Acid Free)		70	20	Ā	Ā	8	ě	
lydrogen Peroxide		Bailing	275.545	A	8	Ē		
fydrogen Sulphide	Dry .	70	20	A	A	A	(1 <u>-</u> 1)	
	Wet	70	20	A	B	В	10220	
		to 400	to 205	A	8	1000	_	
yposulphate of Soda	Dilute	Hot		A	A	-	10	
(vposulphate Soda (Hypo.)		70	20	А	А	в	-	
nk		70	20	Δ.		P	в	
odine	Ory.	70	20	2	2	2	ĉ	
<i>"</i>	Moist	70	20	6	č	č	č	
adaform	WOBL	20	20	Å	Ř	<u> </u>	<u> </u>	
ron Gall Ink		70	žŏ	Â	Ă	1		
an Iblanciada Pt-1		70	20	5	-			
am (Marmalade, Etc.)		70	20	A .	A	A	(1 -1)	
(stobup		70	20	Ą	Ą	A		
actio Acid	60	70	20	A	A	A	8	
BCIIC ACIO	5%	160	20	A	ê.	B	ç	
	576	190	05	A	B	5	C	
м м	576	Boiling	63	A	B	ž	22-22	
	10%	160	65	â	2	5		
	10%	Boiling	00	R	č		1	
	20%	70	20	Δ	~			
н н	20%	Boiline	20	2		_		
	50%	70	20	Δ	<u> </u>	R	=	
" "	50%	100	40	Ā	â	č	-	
n n	50%	140	60	A	č	Ľ		
<i>a a</i>	50%	Boiling	0.000	в	č	-	_	
N N	100%	70	20	A	A	в	в	
a a	100%	100	40	A	в	C		
и ю. 	100%	180	85	8	с		-	
actic Acid (+Salt)	100%	70	20	Α	в	-		
ard		70	20	A	A	Α	2 - 3	
		Hot		A	A	A	- 	
ead	Molten	1110	600	B	B	в	С	
ead Acetate	Saturated	70	20	A	A	A	100	
	Saturated	Hot		A	A	A	8	
emon Juice		70	20	A	A	A	(1 1),	
inseed Vil		/U and		-			_	
		Hot		A	Ą	A	в	
unseed UII (+3% H2S04)		390	200	A.	â	7	~	
.ys01	300	Pollin-	20	A	8	U	C	
76	34%	oouung		A	A		_	
Aggnesium Carbonate	Saturated	70	20	A	8	A	A	
tagnesium Chloride	1 and 5%	70	20	A	Ă	B	B	
	1 and 5%	Hot		в	B	<u> </u>	_	

Legend: A—Fully Resistant B—Fairly Resistant C—Not Resistant

M-Complete details of service should be submitted for a recommendation on the proper grade for these substances. No data svaliable.

	Substance	C	ondition		000000000		Туре	
		Strength	°F	°c	316	302/304	430	410
	(1	***	1212	10.755	10.000			
viagnesium	Ninete	Inick	70	20	A	A	A	8
viagnesium	Outrate	Saturated	/0	20	A	A	A	
viagnesium	Oxychionde		70	20	8	8	-	
vagnesium	Sulphate	5%	Hot		A	A	A	C
		Saturated	70	20	А	A	. A	č
		Saturated	Hot		А	A	4	č
Aalic Acid .	•••••••••••••••••••••••••••••••••••••••	5%	70	20	A	A	4	ě
		Saturated	70	20	Δ.	2	6	2
langanese	Chloride	10%	Boiling		Â	â		L.
		50%	Soiling		Ă	ĕ	2274	
langanese	Sulphate		70	20	Ä	0	-	
ayonnaise			70	20	Ā	2	6	5
farsh Gas .			żō	20	2	<u> </u>	-	8
lash			Hot	20	2	2		_
eats			70	20	A	A		
ercuric Ch	loride	0.19	70	20	A	Ą	A	в
"	<i>a</i>	0.1%	. /0	20	A	A		
ii i	0	0.1%	Boiling		A	A		-
		0.7%	_ 70	20	В	8		-
		0.7%	Bailing	-	С	С	-	-
		2.0%	70	20	в	С		_
ercuric Cy	anide	200 - 200 - 200 2000 - 200 - 200			A	A		R
ercurous f	NITFATE	Saturated	70	20	A	A	A	ă
ercury	•••••••••••••••••••••••••••••••••••••••		70	20	A	Δ	2	8
ethanol (M	lethyl Alcohol)		70	20	Δ	2	2	D
lethyt Aldel	hyde	40%	70	20	2	2	. Ö	10
ethyl Chlor	ride		70	20	2	2		20
ethylene C	hloride		Soiling		2	2		-
ilk (Fresh o	or Sour)		70	20	<u> </u>	2	1	
n i 4			Hat	20	7	÷	Ą	8
ine Water	(Acid)		70	20	÷.	A	A	в
)% Conc. H 	12 SO4 + 50% Conc. HNO3 12 SO4 + 50% Conc.		120-140 190-200 Borling	50-60 90-95	A B	A B	Ē	-
i% Conc. H	HNO3 SO4 + 25% Conc		480	250	8	в	-	-
			120-140 190-200 Boiling	50-60 90-95	A B	А В	Ξ	-
-	1212 N.M.		310	154	C	C	10.000	
1% Conc. H	2SO4 + 20% Water		120-140	50.60	ă	ă		
			190-200	90.95	6	5		
	a ,		Boiling	50-55		•	-	
			300	150	c	÷.		
% Conc H	SO4 + 5% Cone		500	130	L.	C .	-	
	HNO. + 80% Water		120 140	50 P0				80
11 H			100 200	00.00	A	A	-	
			190-200	90-92	A	A		-
% Conc. H	SO. + 5% Conc.							
erren 100000.000000	HNO ₃ + 80% Water		Soiling					
			220	104				
% H, SO, +	5% HNO		263	04	A	Ą		<u></u>
	<i>#</i> 3a		220	33	A	Ą	-	
% H.SO. +	40% HNO.		230	10	A	A		0.000
"	<i>n n</i>		140	60	Ą	A	-	140 C
			203	95	A	Α	 :	_
6 H. SO +	10% HNO		230	1,10	С	С	-	
1.2004 T	10/0 fil403		140	60	A	A	-	
H 50 -	OPP LINO		203	95	A	Α	-	
0 12004 +	35% HNU3		Boiling		A	A		
6 M25U4 +	90% HNO3		Boiling		A	A		
1000			100000000000000		05500	5.00	200-202	10.000
03585			70	20	A	A ·	A	A
yodic Acid	1		70	20	A	Δ	-	-
noethanola	1mine		Up to	Up to		-		
	24		212	100	۵	٨		
riatic Acid			70	20	2	2	~	_
stard			20	20	Ň		U D	Ç
htha			70	20	A	8	E .	ç
			10	20	A	A	A	R
htha Crud	e		70	20		0.2		-
htha Crud	e		70	20	A	A	-	-

Legend: A—Fuily Resistant B—Fairly Resistant C—Not Resistant

M — Complete details of service should be submitted for a recommendation on the proper grade for these substances. No date available

Substance	Cond	lition	100200			Туре	
Substance	Strength	°F	°c	316	302/304	430	410
	Caturated	. 70	20			a_0	
lickel Miterto	Saturated	20	20	2	Å	Δ	A
	Concentratione	Soiling		4	2	2	-
lickal Sulphate	Saturated	70	20	Ā	Â	-	
	Saturated	Hot		A	A	9 <u></u> 7	<u></u>
lickel Sulphate (Electroplating		COURSESSORY					
Solution)		70	20	A	<u>A</u>	- - -	
liter Cake	Fused	70	20	A	8	B	
Nitrating Acids	_10	70	20	A	<u>^</u>	<u>A</u>	
Nitric Acid	2%	70	20	•	<u> </u>	~	
п п	20%	Bolling	20	â	2	â	Δ.
	20%	Bailing	~~	2	2	2	
n x	50%	70	20	2	Δ	4	۵.
	50%	Boilino	-24	A	Ä	8	_
# 4	65%	Boiling		8	В	8	. C
	Concentrated	70	20	Ā	Ā	Ā	Ā
at 1/2	Concentrated	Boiling	-	8	B	C	C
Nitric Acid (10% + Barium							
Nitrate - 17%)		Boiling		A	Α		-
Nitric Acid (+ 10% Pot. Nitrate)	Fumina	Boiling		B	в		-
Nitric Acid (+ 10% Al Nitrate)	Fumina	Boiling		в	в		
Nitric Acid (+ 2% HCL)	Concentrated	70	20	-	Α	Ç	С
Nitric Acid	Concentrated-						
	Furning	70	20	A	A		<u> </u>
	Concentrated-				10		
	Furning	Boiling		C	C C		
Nitrous Acid	5%	70	20	A	A	A	
н и	Concentrated	70	20	A	A	A	A
Oite—Crude (Asphalt and		50					
Paraffin Base)		70	20	A	A	A	3 <u>0</u> 3)
		Hot		A	A	A	
Dits—Lubricating		70	20	A	A	A	A
		Hot		A	A	A	A
Dits-Vegetable and Mineral		70	20	A	A	A	A
		Hot		A	Α .	A	A
Oleic Acid	Concentrated	70	20	A	A	A	8
<i>* *</i>	Concentrated	200	95	A	A	A	в
Oxalic Acid	21/2%	70	20	A.	<u>A</u>	Ĕ	3 2
	21/2%	180	85	Â	Č.	2	10-00
	27270	Rolling	20	ç	<u> </u>	ž	
" <u>"</u>	5%	/0	20	A	2		8
	576	HOL	20	~	Ϋ́	•	
	10%	9-iline	20	2	2		- E
	10%	Boiling		2	ž	-	10000
	4076	Boiling		8	ĕ	500 C	
	Saturated	70	20		B	C	0
	Saturated	140	60	, P	č	č	<u> </u>
N **	Saturated	Boiling	44	č	–		_
	501010100	2000018		1			
Palmitic Acid		212	100	, A	. A	A	
		300	150	A	÷.	5	7
Parattin		10	20	Ą.	A	A A	A
		HOL		A	2	<u>^</u>	
Paregoric Compound		70	20	ĉ	6	c	č
Perchioric Acid		20	20	. ĕ	Ă	<u> </u>	<u> </u>
etoleum				Ā	A	-	
Petroleum Ether				A	A	A	A
Phenol	P +10% Water	Boiling		A	A	A	A
Phenol	CP	70 and		A	A	-	
	2000	Boiling	20	A	A	A	A
1	Crude	212	100	A	A	A	A
<i>и</i>	Crude	Boiling		A	A	A	A
"	Commercial	70	20	Α	A	A	в
Phosphoric Acid	1%	70	20	A	A	3 <u>711</u> 4	-
	1%	Soiling		A	A	10 <u></u> 11	-
					10 M M		-
Phosphoric Acid (45#Pressure)	1%	280	140	A	A.	B	R
Phosphoric Acid (45#Pressure) Phosphoric Acid	1% 5%	280 70	140 20	Â	Â	B	8

Legend: A-Fully Resistant 8-Fairly Resistant C-Not Resistant

Sec. 1	tanca	Con	dition		0.000	Туре			
		Strength	°F	°C	316	302/304	430	410	
Phoenborin Acid	Anisatad	100	70		27	<u></u>	120	723	
Phoenhoric Acid	(Agriated)	10%	70	20	A	в	C	С	
Phoenboric Acid	(~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10%	/0	20	A.	8	-		
"""		000	Bolling		A	<u>A</u>			
17 I)		80%	140	60	<u>A</u>	A	-		
<i></i>		80%	230	110	в	Ç	100		
	1 - 1	Saturated	70	20	A	A	¢		
nosphoric Anny	oride	Dry	70	20	A	A			
		Moist	70	20	A	A	-		
nosphorus Inch	loride	Saturated	70	20	A	Α			
notographic De	relopers		70	20	A	8	<u></u>		
icric Acid		Concentrated	70	20	Α.	A	A	A	
ineapple Juice .			70	20	A	A	-	_	
ine Tar Oil			70	20	Α.	A	_		
laster of Paris					A	A		1992	
otable Water			70	20	4	Δ	Δ.	B	
otash		Solution	Hot	100.0	Ä	<u>A</u>	<u>.</u>		
otassium Bichro	mate	5%	Boiling		2	~		-	
т н		25%	Boiling		2	<u> </u>		B	
		Saturated	70	20	~	2			
otassium Bitartr	ate	Saturated	Boiline	20		A	*	A	
otassium Bromi	te	59	20	20	5	5	-		
	•• ••••••••••••••••••••••••••••••••••••	Caturated	40	20	A.	Ę	в	-	
otassium Carba		All Concontrated	10	20	A	B	-		
" " " "	lata	All Concentrations	/0	20	A	Ą	A	8	
otoosium Chiese	**********************	All Concentrations	Hot		A	A	-		
	la	Saturated	70	20	A	A	A	B	
	***************************************	Saturated	Hot		A	A		-	
orassium Chiorid	le	1 and 5%	70	20	A	A	A	в	
n ^a n ann ^a n		I and 5%	Boiling		A	A		_	
otassium Chloric	8	Saturated	70	20	A	A	8	В	
otassium Cyanid	8	Saturated	70	20	A	A	A	B	
otassium Dichro	mate	25%	Boiling		A	Δ	A	Δ	
N		5%	Boiling		Δ.	2		2	
otassium Ferroc	vanide	5%	70	20	4	A A	Â		
" "	error and a second s	25%	20	20	2	2			
r u		25%	Rolling		2	A	10-07	-	
		Saturated	70	20	2	<u> </u>	-	8	
11 II	****************	Saturated	Balling	20	^	?	P	A	
ntaceium Hudrat	•••••••••	Saturated	Bolling	20	A.	2	A	A	
Atsesium Hydron	ide	All strongthe up	70	20	A	A	Ą	A	
		An strengths up	70	20		124		-	
		10 23%	2.0	20	A	Ą	Ą	A	
			Bolling		A	A	A		
		2/70	Boiling		A	A	12-32		
		50%	Boiling		A	8	200		
a fina ana fina		Melting	680	360	A	A	0.000	- <u>-</u>	
massium Hypoch	ionite	Saturated	70	20	A	8			
	····	Saturated							
		PH 10-11	70-80	20-30	M	С			
tassium lodide .		Saturated	70	20	A	A	-	в	
tassium Nitrate		1 and 5%	70	20	A	A	A	Ř	
		1 and 5%	Hot		A	A	<u> </u>		
17 H		Saturated	70	20	A	A	A	8	
		Melting	1020	550	A	Ā	2	2	
		Saturated	70	20	Ā	Â	4	0000000	
" " tassium Oxalate			70	20	2	2			
" " " tassium Oxalate	ganate	5%		20			A C		
itassium Oxalate tassium Perman	ganate	5% 5%	Boiling			P			
otassium Oxalate otassium Perman	ganate	5% 5% Saturated	Boiling	20	Â	Â	~		
atassium Oxalate tassium Perman	ganate	5% 5% Saturated Saturated	Boiling 70	20	Â	Â	Ā	A	
tassium Oxalate tassium Perman	ganate	5% 5% Saturated Saturated	Boiling 70 Boiling	20	444	A A A	Ā	A 	
tassium Oxalate tassium Perman	ganate 	5% 5% Saturated Saturated 1 and 5%	Boiling 70 Boiling 70	20 20	A A A A	4444	A	A B	
tassium Oxalate tassium Perman 	ganate 	5% 5% Saturated Saturated 1 and 5% 1 and 5%	Boiling 70 Boiling 70 Hot	20 20	4444	A A A A A A		A B	
tassium Oxalate tassium Perman	ganate	5% 5% Saturated Saturated 1 and 5% 1 and 5% Saturated	Boiling 70 Boiling 70 Hot 70	20 20 20	A A A A A A A A A A A A A A A A A A A	A A A A A A A		A 	
tassium Oxalate tassium Perman tassium Sulphat tassium Sulphid	ganate	5% 5% Saturated Saturated 1 and 5% 1 and 5% Saturated Saturated Salt	Boiling 70 Boiling 70 Hot 70 70	20 20 20 20	~~~~	A A A A A A		A 	
tassium Oxalate tassium Perman tassium Sulphat	ganate	5% 5% Saturated 3 and 5% 1 and 5% Saturated Salt Solution	Boiling 70 Boiling 70 Hot 70 70 Hot	20 20 20 20	~~~~~~	~ ~ ~ ~ ~ ~ ~ ~ ~		A B 8 	
tassium Oxalate tassium Perman itassium Sulphat itassium Sulphat itassium Sulphid ussic Acid	ganate	5% 5% Saturated Saturated 1 and 5% 1 and 5% Saturated Salt Solution	Boiling 70 Boiling 70 Hot 70 70 Hot	20 20 20 20	~~~~~	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		A B 8 [C	
tassium Qxalate tassium Permar tassium Sulphar tassium Sulphid ussic Acid	ganate	5% 5% Saturated 3 and 5% 1 and 5% Saturated Salt Solution Concentrated	Boiling 70 Boiling 70 Hot 70 70 Hot 70	20 20 20 20	~~~~~~	A A A A A A A A A A A A A A A A A A A		A B 8 C B	
tassium Oxalate tassium Perman 	ganate 9	5% 5% Saturated Saturated 1 and 5% 1 and 5% Saturated Salt Solution Concentrated Concentrated	Bailing 70 Bailing 70 Hot 70 70 Hot 70 70	20 20 20 20 20	~~~~~~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	A A A C A	A B B C B	
tassium Oxalate tassium Permar tassium Sulphat tassium Sulphid sasium Sulphid sasic Acid rogaliic Acid roligeous Acid	ganate	5% 5% Saturated aturated 1 and 5% 1 and 5% Saturated Salt Solution Concentrated Concentrated	Boiling 70 Boiling 70 Hot 70 70 Hot 70 70 70	20 20 20 20 20 20	~~~~~~~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	A A A A A A A A A A A A A A A A A A A	A B 8 [CB 4	
tassium Sulphat tassium Permar tassium Sulphat " tassium Sulphid ussic Acid noiligeous Acid inine Bisulphate	ganate	5% 5% Saturated 1 and 5% 1 and 5% Saturated Saturated Saturated Solution Concentrated Concentrated Dry	Bailing 70 Bailing 70 Hot 70 Hot 70 70 70	20 20 20 20 20 20 20	~~~~~~	4 4 4 4 4 4 4 4 B .	A A A CA B	A 18 8 [C8 C	
tassium Oxalate tassium Perman tassium Perman tassium Sulphat tassium Sulphid ussic Acid rogaliic Acid roligeous Acid inine Bisulphate inine Sulphate	ganate	5% Saturated Saturated 1 and 5% 1 and 5% Saturated Saturated Solution Concentrated Concentrated Concentrated	Bailing 70 Bailing 70 Hot 70 70 Hot 70 70 70 70 70	20 20 20 20 20 20 20 20 20 20	~~~~~~~	~~~~~	A A C A BB	A 18 8 [C8 C8	
tassium Cvalate tassium Permar tassium Sulphat tassium Sulphid ussic Acid orogalic Acid inine Bisutphate inine Sulphate inosol	ganate	5% Saturated Saturated 1 and 5% 1 and 5% Saturated Saturated Saturated Concentrated Concentrated Concentrated Dry Dry 1:500	Bailing 70 Bailing 70 Hot 70 Hot 70 70 Hot 70 70 70 70 70 70	20 20 20 20 20 20 20 20 20 20 20	~~~~~~~~	~~~~	A A A CA BB	A B 8 [C B C B	
tassium Oxatate tassium Oxatate tassium Sulphat tassium Sulphid ussic Acid 	ganate	5% Saturated Saturated 1 and 5% 1 and 5% Saturated Saturated Solution Concentrated Concentrated Concentrated Concentrated Dry Dry 1:500 Molten	Bailing 70 Bailing 70 Hot 70 70 Hot 70 70 70 70 70 70 70	20 20 20 20 20 20 20 20 20 20 20	~~~~~~~~	~~~~~	A A A C A BB A	A B B [C B C B B	
tassium Sulphat tassium Sulphat tassium Sulphat tassium Sulphid ussic Acid origeous Acid inine Bisulphate inins Sulphate inins Sulphate inins Sulphate	ganate	5% Saturated Saturated 1 and 5% 1 and 5% Saturated Saturated Solution Concentrated Concentrated Concentrated Dry Dry 1:500 Molten	Bailing 70 Bailing 70 Hot 70 70 70 70 70 70 70 70	20 20 20 20 20 20 20 20 20 20 20	~~~~~	~~~~	A A C A B B A	A B S [C B C B S	

Legend: A—Fully Resistant B—Fairly Resistant C—Not Resistant

M-Complete details of service should be submitted for a recommendation on the proper grade for these substances. No data svaliable.

100

Substance		Cond	lition			Туре				
8	Substance	Strength	۵F	°C	316	302/304	430	410		
			Up to	Up to						
alicylic	Acid	90%	212	100	A	A	A	8		
Salt Bri	ne		70	20	A	ç	-	-		
altpetr	e	Solution	Hot		A	A	—	—		
auerkr	aut Brine		70	20	A	С	-	_		
iea Wa	ter		70	20	M	M	С	С		
ewage			70	20	A	в				
ilver B	romide		70	20	A	B	B	C		
ilver C	hloride		70	20	С	С	С	C		
	Electroplating Solution		70	20	A	Α	Δ	C		
ilver N	litrate	10%	70	20	A	A	A	в		
"	"	10%	Boiling		A	B				
lop Lic	100r				A	A	10 111 1	-		
oap			70	20	A	A	А	8		
oda A	sh	10%	200	95	A	А	Α	A		
. 3	<u>.</u>	50%	200	95	A	А	Α	A		
oda Ñi	iter	Solution	Hot		A	A	-	-		
odium	Acetate Salt	Moist	70	20	Α	A	Α	-		
odium	Acetate	5%	70	20	A	A	A	В		
**	"	Saturated	70	20	A	A		. B		
odium	BicarbonateA	Il Concentrations	70	20	A	A	Α	B		
	"	5%	150	65	A	A	A	в		
odium	Bichromate	Saturated	70	20	A	A	Α	в		
odium	Bisulphate	10%	70	20	A	A	-	. =		
"	H	10%	Boiling	1000 (2010) 100 <u>0</u> -00020	A	A	-	-		
		Saturated	70	20	A	A	() ()			
odium	Bisulphite	S.G. 1.38	70	20	A	A		-		
odium	Borate	Saturated	70	20	A	A	A	в		
odium	Bromide	Saturated	70	20	A	A	-	в		
"		5%	70	20	B	B	8	8		
odium	CarbonateA	It Concentrations	70	20	A	Α	A	в		
**	"A	Il Concentrations	150	65	A	A	A	8		
1.00	и 	Molten	1650	840	С	С	Ç	C		
odium	Chlorate	10%	70	20	A	A	A	в		
	n	25%	70	20	A	A	A	8		
odium	Chloride (Aerated)	2%	70	20	A	A	8	С		
**		5%	70	20	A	A	8	B		
1.00	(Aerated)	5%	70	20	A	8	C	Ç		
10.00	" (Aerated)	20%	70	20	A	В	ç	ç		
odium	Chloride	Saturated	70	20	A	B	C	C		
		Saturated	Boiling		A	в	Ç	ç		
odium	Citrate	Saturated	70	20	A	A	A	B		
odium	Fluoride	5%	70	20	A	В	<u> </u>) 		
	"	Saturated	70	20	B	в		1		
odium	HydroxideA	Il Concentrations	70	20	. A	A	A	A		
	"	20%	230	110	A	A		-		
"	"	30%	Boiling		A	A		1		
		50%	80iling		Ā	8	10000			
		Melting	600	315	В	C		7		
odium	Hypochlorite	5%	70	20	A	B	Ç	C		
odium	Hypochlorite (Dakin's					-	~	~		
	Solution)	A 2000 000 000 000	70	20	<u>A</u>	в	č	č		
odium	Hypochlorite (PH 10/11)	Saturated	200	95	M	ç	C	C		
odium	Lactate	Saturated	/0	20	A	Ą				
odium	Nitrate	U Concentrations	10	20	A	Ą	<u>A</u>	A		
	A	u concentrations	Hot		A	8	5	C		
		Fused	→ 0	~~	B	B B	В	_		
odium	Nitrite	Saturated	/0	20	A	A		-		
odium	Perchiorate	10%	_ 70	20	A	A	-			
	_ "	10%	Boiling		Ą	A		-		
odium	Peroxide	10%	70	20	Ą	Ą		-		
		10%	200	95	A	Ą	-			
e al la		Saturated	212	100	A	Ą	Ą			
odium	Phosphate	5%	70	20	A	A	A	A		
		Saturated	70	20	Ą	A	Ą			
odium	Salicylate	Saturated	70	20	A	A	A	A		
odium	Sulphate	All Concentrations	70	20	Ą	A	ç	C		
	м	5%	Hot		A	в	Ç	C		
	and the second of the second se	5.0%	Boiling		A	A	Ċ	С		
odium	Sulphide	0,00								
lodium	Sulphide	5%	70	20	A	A	С	C		

Legend: A—Fully Resistant B—Fairly Resistant C—Not Resistant

M-Complete details of service should be submitted for a recommendation on the proper grade for these substances. No data svallable.

	Substance	Cc	Indition	5	Туре			
		Strength	°F	°C	316	302/304	430	410
Sodium Suli	ohite	5%	70	20	٨		6	
		10%	150	65	~	2	č	2
**		50%	Boiling		Â	Ř	č	ž
	************************************	Saturated	70	20	Â	Ă	Ă	Ĕ
Sodium Thio	sulphate	25%	70	20	Ä	Â	Â	~
		25%	Boiling		A	A	A	1000
Sodium Thic	sulphate (+4%							
	Pot. Meta Bisulphate)	Saturated	70	20	A	A	A	в
Soy Bean U	ال	5%	1000	10000	A	A	-	-
Staring Child	FRG8		70	20	в	C	С	C
		5%C	Boiling	-	÷ Ç	ç	ç	С
e e e e e e e e e e e e e e e e e e e		Seturated	Pollor.	20	ç	ç	ç	ç
tannous Ch	loride	Sacurated	ZO	20	S S	C .	C	ç
	4	5%	140	20	E E	В	č	ç
	"	Saturated	70	20		8	5	C C
itannous Flu	oride	15%	70	20	~	8	L.	C
tarch			70	20	2	\$		
team			1000	20	2	2	2	~
iteam and a	ir refluxed				2	2	-	2
team-CO ₂	and air				Ā	2	B	
team-SO2	. CO ₂ and air	200000.00000.0000.0000.000			A	A	Ā	ĕ
tearic Acid	******	Concentrated	70	20	A	A	Ā	Ă
		Concentrated	200	95	A	A	Ä	A
trontium H	droxide		70	20	A	A	<u> </u>	
trontium Ni	trate		Hot		A	A		
	······	1:500	70	20	A	A		. <u></u> .
ugai suice			70	20	A	A	A	
ulohur		Dec	Hot		A	A	A	2 <u></u> 2
		Mart	70	20	<u>A</u>	A	A	в
ulphur Diox	ide Gas	Moiet	70	20	A.	B	B	ç
			575	300	B	5	8	в
ulphur Chio	ride		70	300	8	A	A	
ulphuretted	Hydrogen		70	20	0 A		1000	-
ulphuric Aci	d	5%	70	20	· · · · · ·	2	~	-
" "		5%	100	40	2	r i	ž	ž
		5%	140	60	2	č	č	ž
	•••••••••••••••••	5%	Boiling	1.5 0	M	č	č	č
	····	10%	70	20	A	Ē	č	č
		10%	100	40	A	Č	č	č
		10%	140	60	A	С	Ċ	č
	a i di Casa an	10%	Boiling		M	C	Ĉ	č
uiphune Aci	Culobate 10Pt	1.00			10200			
ulaburie Aci	d (+ Ferrie	10%	Boiling	4 3	A	A		<u> </u>
	Sulabate 291	109	0					
ulphuric Aci	d Suprace 2,67	1 69	BOHING		<u>A</u>	A		1
.		1.5%	100	20	<u>.</u>	C C	C	ç
" "		15%	140	40	M	č	ç	Ç
ulphuric Aci	d (+ Potassium		140	00	141	C	C .	С
	Dichromate 2%)	15%	70	20	•			
ulphuric Aci	d (+Copper	24230			- -	6	Option of	1000
1221 22	Sulphate 6%)	40%	140	60	A	Δ	Δ.	
	S	40%	Boiling	20022	M	ĉ	2	2
Ipnunc Acid	3	50%	70	20	B	č	С	c
., ,,		50%	Boiling		C	Č	č	č
		85%	70	20	A	B	ĉ	č
	******	85%	100	40	8	B	Č	č
		Concentrated	70	20	A	A	A	Ă
	······	Concentrated	100	40	A	8	C	C
5 11 (4 1)		Concentrated	140	60	В	8	C	C
** **	***********	Concentrated	212	100	c	ç	9 	
и с		Concentrated	300	150	ç	ç	С	C
		Eumino	BONNDO	20	C	ç	¢	С
iphuric Acid	(11% Free SO.)	Eumino	212	100	5	5	13 <u>-</u> 13	- 1
	(60% Free SO.)	Furning	70	20	A	5	10 00 1	
в и		Fuming	160	70	2	2	1000	22 5 5

Legend: A—Fully Resistant B—Fairly Resistant C—Not Resistant

M—Complete details of service should be submitted for a recommendation on the proper grade for these substances. — No data svaliable.

Substance	Cont		Туре				
	Strength	۶¢	°C	316	302/304	430	410
Sulphurous Acid	Saturated	70	20	•	۵	P	0
" (60# pressure)	Saturated	250	120	A	B	č	<u> </u>
" (70-125# pressure)	Saturated	320	160	A	Ē	č	_
" (150# pressure)	Saturated	375	190	A	B	č	-
" " (200# pressure)	Saturated	390	200	В	B	- C - 4	1. <u></u> 1
" (300# pressure)	Saturated	390	200	В	B		-
" " Spray		70	20	č	č	<u> </u>	2 <u>-</u>
Sweet Water		Hot	100000	Ā	Ă	_	
Syrup		Hot		A	A		_
annic AcidA	Il Concentrations	70	20	A	A	A	8
anning Liquor	an concentrations	Boinuð		A	Â	A	в
" " with salt added				A.	A	-	-
				IVI .	i va	C	Ç
at ohis Ammonia in Mater				Ą.	. A	_	-
artaria Acid	10	70	20	<u>^</u>	A.	1000	-
	176	100	20	2	Ŷ.	A	-
17 N	100	190	40	<u> </u>	Ą	A	
<i>"</i> "	1.0%	Patting	20	A .	<u>A</u>	C	ç
<i>"</i> "	Consectoria	poiling	20	A.	<u>A</u>	ç	Č.
<i>"</i> "	Concentrated	150	20	A	<u> </u>	A	8
etrachloride of Ti-	Concentrated	150	05	A	B	ç.	ç
	Saturated	Boiling		ç	c	ç	С
in	woiten	1110	600	8	в	В	-
	Saturated	70	20	A	A	A	A
omato Juice		/0	20	A	A	A	B
richioracetic Acid		70	20	С	С	С	
richlorethylene		70	20	A	A		C
		Boiling	-	A	A		
ung Oil		70	20	A	A		-
urpentine VII		95	35	A	A	3 ()	
Jric Acid	Concentrated	70	20	Α	Α	A	A
arnish		70	20	۸	۵	A	
"		Hot		2	2	R	Ê
egetable Juices		70	20	2	2	8	8
		Hot	20	2	~	8	8
/inegar		70	20	2	2	a a	
		Hot		Â	2		
/inegar (Agitated)		70	20	2	Δ	Δ	B
/inegar (Aerated)		70	20	Δ	Δ.	Δ	ă
linegar Fumes		10000000		A	B	8	
/inegar-Sauces and Pickles	×.			Δ.	Ā	Ă	
(inegar-(+.5% Salt)		Up to		0.00	67.55	acress)	155512
		200		Δ.	Δ.	e	B
/itrio!—Blue	Saturated	Boiling		A	Â	Ā	6
" Green	Saturated	70	20	A	Ā	A	Δ
" White	Saturated	70	20	A	A	A	Ā
Vater	10 10 10 10 10 10 10 10 10 10 10 10 10 1	70	20	Δ	۰.	A	6
		Hot		2	2	2	P
Vater Oily		70	20	2	2	2	
		Hot		Â	2	2	2
Vet Coal or Cinders		Contract of		Ā	Ā	Â	Ê
Vhiskey				2	2	2	-
Vine				2	2	1000 C	NG201
Vood Pulo				2	ŝ		1
Vort			21	2	2		
			N.	<u> </u>			3 - 3
-Ray Developing Solution		20	3 10.	A	в	1000	-
east			20	A	A	-	_
inc	Molten	1110	600	c	c	c	c
inc Chloride	EC.	70	20	×	ž	č	ų,
	54	Boiling	20	<u> </u>	2	0	A
M 10	108	Reilies		2	2	2	C C
<i>H</i> H	50%	LOE	40	5	L L	č	ç
* *	00%	105	40	8	в	ç	C
line Cuteride	Saturated	20	20		ç	C	C
line cyanice	NICIST	/0	20	A.	Ą	1000	- 10
	50	Hot		A.	A		7
.inc suipnate	5%	/0	20	A	A	B	Ç
DX S	25%	70	20	A	A	8	C
	and the set of a						
· · ·	25%	Boiling	12/12/2	A	в	С	C

Legend: A—Fully Resistant 8—Fairly Resistant C—Not Resistant

M—Complete details of service should be submitted for a recommendation on the proper greate for these substances. No data available.

ALUMINUM SHEET & COIL 3003-H14

			Sizes	in Stock			
Thickness	Width	Length	Est. Wt. Ibs/sqft	Thickness	Width	Length	Est. Wt. Ibs/sqft
.020	48	96	0.288	.100	36	coil	1.440
.025	36	coil	0.360	.100	36	96	1.440
.025	48	coil	0.360	.100	36	120	1.440
.025	48	96	0.360	.100	48	coil	1.440
.025	48	120	0.360	.100	48	96	1.440
.032	36	coil	0.460	.100	48	120	1.440
.032	36	96	0.460	.125	36	coil	1.800
.032	48	120	0.460	.125	36	96	1.800
.040	48	coil	0.576	.125	36	120	1.800
.040	48	96	0.576	.125	48	coil	1.800
.040	48	120	0.576	.125	48	96	1.800
.050	48	coil	0.720	.125	48	96	1.800
.050	48	96	0.720	.125	48	120	1.800
.050	48	120	0.720	.125	48	120	1.800
.050	60	coil	0.720	.125	48	144	1.800
.050	60	120	0.720	.125	48	144	1.800
.063	36	coil	0.907	.125	60	coil	1.800
.063	36	96	0.907	.125	60	96	1.800
.063	36	120	0.907	.125	60	96	1.800
.063	48	coil	0.907	.125	60	120	1.800
.063	48	96	0.907	.125	60	120	1.800
.063	48	120	0.907	.125	60	144	1.800
.063	48	144	0.907	.125	60	144	1.800
.063	60	120	0.907	.125	60	240	1.800
.080	48	coil	1.150	.188	48	coil	2.700
.080	48	96	1.150	.188	48	96	2.700
.080	48	120	1.150	.188	48	120	2.700
.080	60	coil	1.150	.188	60	96	2.700
.080	60	120	1.150	.188	60	120	2.700
.090	36	coil	1.300	.250	48	coil	3.600
.090	36	96	1.300	.250	48	96	3.600
.090	36	120	1.300	.250	48	120	3.600
.090	48	96	1.300	.250	60	120	3.600
.090	48	120	1.300				

ALUMINUM BRITE TREAD SHEET & COIL 3003-H22

Sizes in Stock									
Thickness	Width	Length	Est. Wt. Ibs/sqft	Thickness	Width	Length	Est. Wt. Ibs/sqft		
.063	48	96	0.983	.125	60	144	1.900		
.063	48	120	0.983	.125	60	192	1.900		
.063	60	coil	0.983	.187	48	96	2.800		
.063	60	96	0.983	.187	48	192	2.800		
.063	60	120	0.983	.187	48	120	2.800		
.100	60	192	1.575	.187	60	120	2.800		
.125	48	coil	1.900	.187	60	144	2.800		
.125	48	96	1.900	.187	60	192	2.800		
.125	48	120	1.900	.250	48	96	3.700		
.125	48	192	1.900	.250	48	192	3.700		
.125	60	coil	1.900	.250	60	192	3.700		
.125	60	96	1.900						
.125	60	120	1.900						

ALUMINUM SHEET & COIL 5052-H32

			Sizes	in Stock			
Thickness	Width	Length	Est. Wt. Ibs/sqft	Thickness	Width	Length	Est. Wt. Ibs/sqft
.032	48	96	0.460	.125	36	120	1.800
.032	48	120	0.460	.125	36	144	1.800
.040	48	coi	0.576	.125	48	coil	1.800
.040	48	96	0.576	.125	48	96	1.800
.040	48	120	0.576	.125	48	120	1.800
.050	36	coil	0.720	.125	48	144	1.800
.050	36	96	0.720	.125	60	coi	1.800
.050	36	120	0.720	.125	60	96	1.800
.050	48	96	0.720	.125	60	120	1.800
.050	48	120	0.720	.125	60	144	1.800
.050	60	coil	0.720	.125	72	coil	1.800
.050	60	120	0.720	.125	72	96	1.800
.050	60	144	0.720	.125	72	120	1.800
.063	48	coil	0.907	.125	72	240	1.800
.063	48	96	0.907	.125	72	288	1.800
.063	48	120	0.907	.188	48	coil	2.700
.063	60	coil	0.907	.188	48	96	2.700
.063	60	120	0.907	.188	48	120	2.700
.063	60	144	0.907	.188	60	coil	2.700
.080	48	coil	1.150	.188	60	120	2.700
.080	48	96	1.150	.188	60	144	2.700
.080	48	120	1.150	.188	60	240	2.700
.080	60	coil	1.150	.188	72	coil	2.700
.080	60	96	1.150	.188	72	240	2.700
.080	60	120	1.150	.188	72	288	2.700
.090	48	coil	1.300	.250	48	96	3.600
.090	48	96	1.300	.250	48	96	3.600
.090	48	120	1.300	.250	48	120	3.600
.100	36	120	1.440	.250	60	coil	3.600
.100	48	coil	1.440	.250	60	120	3.600
.100	48	96	1.440	.250	60	144	3.600
.100	48	120	1.440	.250	72	144	3.600
.100	60	coil	1.440	.250	72	240	3.600
.100	60	96	1.440	.375	72	288	3.600
.100	60	120	1.440	.375	48	96	5.400
.125	36	coil	1.800	.500	48	144	5.400
.125	36	96	1.800		48	96	7.200

Sizes in Stock									
Thickness	Width	Length	Est. Wt. Ibs/sqft	Thickness	Width	Length	Est. Wt. Ibs/sqft		
.050 .063 .090	48 48 48	144 144 144	0.73 0.92 1.29	.125 .125 .187	48 48 48	96 120 96	1.80 1.80 2.70		

ALUMINUM PLATE 6061 T6

Sizes in Stock									
Thickness	Width	Length	Est. Wt. Ibs/sqft	Thickness	Width	Length	Est. Wt. Ibs/sqft		
.250	48.5	96.5	3.60	.750	48.5	96.5	10.80		
.250	48.5	144.5	3.60	.750	48.5	144.5	10.80		
.375	48.5	96.5	5.40	1.00	48.5	96.5	14.40		
.375	48.5	144.5	5.40	1.00	48.5	144.5	14.40		
.500	48.5	96.5	7.20	1.25	48.5	144.5	18.00		
.500	48.5	144.5	7.20	1.5	48.5	144.5	21.60		
.625	48.5	96.5	9.00	2.00	48.5	144.5	28.20		
.625	48.5	144.5	9.00	2.50	48.5	144.5	35.80		

Also availabla 5005 AQ & 1100-H14

ALUMINUM ROUND BAR 6061 T6

Sizes in Stock									
Diameter	Length	Est. Wt. lbs/ft	Diameter	Length	Est. Wt. Ibs/ft				
$\begin{array}{c} 1_{/8} \\ 3_{/16} \\ 1_{/4} \\ 3_{/8} \\ 1_{/2} \\ 5_{/8} \\ 3_{/4} \\ 7_{/8} \\ 1.0 \\ 11_{/8} \\ 11_{/4} \\ 13_{/8} \\ 11_{/2} \\ 13_{/4} \end{array}$	12 12 20 20 20 20 20 20 20 20 20 20 20 20 20	0.015 0.032 0.058 0.131 0.231 0.361 0.520 0.708 0.925 1.170 1.450 1.750 2.080 2.830	$\begin{array}{c} 2.0\\ 2^{1}{}_{\prime_{4}}\\ 2^{1}{}_{\prime_{2}}\\ 2^{3}{}_{\prime_{4}}\\ 3.0\\ 3^{1}{}_{\prime_{4}}\\ 3^{1}{}_{\prime_{2}}\\ 3^{3}{}_{\prime_{4}}\\ 4.0\\ 4^{1}{}_{\prime_{4}}\\ 4^{1}{}_{\prime_{2}}\\ 5.0\\ 5^{1}{}_{\prime_{2}}\end{array}$	20 20 12 12 12 12 12 12 12 12 12 12 12 12	3.700 4.680 5.780 7.000 8.320 9.790 11.300 13.100 14.800 16.700 18.700 23.100 28.000				
.17/8	20	3.267							

ALUMINUM ROUND BAR 6061 T6 Oversize

Sizes in Stock								
Diameter	Length	Est. Wt. Ibs/sqft	Diame	ter Length	Est. Wt. Ibs/ft			
6.0 6 ¹ / ₂ 7.0 7 ¹ / ₂ 8.0 9.0 10	12 12 12 12 12 12 12	33.300 39.100 45.210 52.000 59.200 76.340 92.500	11 12 12 ¹ / ₂ 13 14 15 16	6, 12 12	112.000 133.000 145.720 157.600 182.790 209.830 238.740			
108 ALUMINUM SQUARE BAR 6061 T6

Sizes in Stock								
Diameter	Length	Est. Wt. Ibs/ft	Diameter	r Length	Est. Wt. Ibs/ft			
3/8	12	0.166	2.0	12	4.710			
7 _{/16}	12	0,250	2 ¹ / ₂	12	7.360			
1/2	12	0.292	$2^{3}/_{4}$	12	8.900			
5/8	12	0.458	3.0	12	10.600			
3/4	12	0.662	31/4	12	11.500			
1.0	12	1.180	31/2	12	14.400			
1 ¹ /8	12	1.490	4.0	12	19.000			
1 ¹ / ₄	12	1.840	4 ¹ / ₂	12	23.750			
1 ³ /8	12	2.230	_					
$1^{1}/_{2}$	12	2.650						

		Size	es in Stock		
Diameter	Length	Est. Wt. Ibs/ft	Diameter	Length	Est. Wt. Ibs/ft
1_{6} x 1_{2} 3_{4} 1.0 11/4	12 12 12 12	0.074 0.110 0.151 0.185	${}^{1}_{l_{2}}$ x ${}^{3}_{l_{4}}$ 1.0 ${}^{1}_{l_{l_{2}}}$ 2.0	20 20 20 20	0.440 0.587 0.865 1 200
$\frac{11}{2}$	12	0.221	$\frac{21}{2}$	20	1.500
3.0 4.0	12 12 12	0.441 0.588	3.0 3 ¹ / ₂	20 20 20	1.760
$\frac{5.0}{5^{1}/2}$	12 12 20	0.735	5.0 6.0	20 20 20	2.950 2.950 3.550
1.0 1 ¹ / ₄ 1 ¹ / ₂	20 20 20	0.221 0.275 0.331	³ / ₄ x 1.0 1 ¹ / ₂ 1 ⁵ / ₈	20 20 20	0.882 1.300 1.432
2.0 3.0 4.0	20 20 20	0.442 0.663 0.883	2.0 2 ¹ / ₂ 3.0	20 20 20	1.750 2.200 2.650
1_{4} x 1_{2} 3_{4} 1.0	20 20 20	0.150 0.221 0.295	3 ¹ / ₂ 4.0 5.0	20 20 20	3.100 3.520 4.438
1 ¹ / ₄ 1 ¹ / ₂ 2.0	20 20 20	0.368 0.442 0.589	6.0 1.0 × 1 ¹ / ₄ 1 ¹ / ₂	12 12 12	5.300 1.500 1.780
2 ¹ / ₄ 2 ¹ / ₂	20 20	0.662	2.0 2 ¹ / ₂	12 12	2.350 2.950
2°/ ₄ 3.0 3 ¹ / ₂	20 20 20	0.883	4.0 5.0	12 12 12	3.530 4.700 5.918
4.0 5.0 6.0	20 20 20	1.470	$\frac{16.0}{16.0}$	12 12 12	18.820 3.600
³ / ₈ x ¹ / ₂ ³ / ₄ 1.0	20 20 20	0.220 0.331 0.442	3.0 4.0 2.0 × 3.0	12 12 12	5.300 7.051 7.060
11/4 11/2 2.0	20 20 20	0.552 0.661 0.882	4.0	12	9.580
2 ¹ / ₄ 2 ¹ / ₂ 3.0	20 20 20	1.000 1.100 1.350			
4.0 5.0 6.0 8.0	20 20 20 20	1.750 2.200 2.730 3.513			

ALUMINUM ANGLE 6061 T6

	Sizes in Stock								
Legs	Thickness Length	Est. Wt. Ibs/ft	Legs	Thickness	Length	Est. Wt. Ibs/ft			
${}^{3}_{/_{4}}$ x ${}^{3}_{/_{4}}$ 1.0 x 1.0 1.0 x 2.0 1 ${}^{1}_{/_{4}}$ x 1 ${}^{1}_{/_{4}}$ 1 ${}^{1}_{/_{2}}$ x 1 ${}^{1}_{/_{2}}$ 2.0 x 2.0	$1_{1/8}$ 20 $1_{1/8}$ 20 $1_{1/8}$ 20 $1_{1/8}$ 20 $1_{1/8}$ 20 $1_{1/8}$ 20 $1_{1/8}$ 20 $1_{1/8}$ 20	0.207 0.280 0.421 0.340 0.420 0.566	$\begin{array}{ccccc} 2.0 & \times & 2.0 \\ 2.0 & \times & 3.0 \\ 2^{1}{}_{2} & \times & 2^{1}{}_{2} \\ 2^{1}{}_{2} & \times & 3^{1}{}_{2} \\ 3.0 & \times & 3.0 \\ 3.0 & \times & 4.0 \end{array}$	1/4 1/4 1/4 1/4 1/4 1/4	20 20 20 20 20 20 20	1.110 1.400 1.400 1.716 1.680 2.012			
1.0 x 1.0 $1^{1}_{l_{4}}$ x $1^{1}_{l_{4}}$ $1^{1}_{l_{2}}$ x $1^{1}_{l_{2}}$ $1^{1}_{l_{2}}$ x $2^{1}_{l_{2}}$ $1^{1}_{l_{2}}$ x $2^{1}_{l_{2}}$ 2.0 x 2.0 2.0 x 3.0 3.0 x 3.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.400 0.510 0.620 0.739 0.849 0.850 1.073 1.313	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1/4 5/16 3/8 3/8 3/8 3/8 3/8 3/8 3/8	20 20 20 20 20 20 20 20 20	2.280 3.417 2.470 2.974 3.420 3.625 4.295			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccc} 1_{/_4} & 20 \\ 1_{/_4} & 20 \\ 1_{/_4} & 20 \\ 1_{/_4} & 20 \\ 1_{/_4} & 20 \\ 1_{/_4} & 20 \end{array} $	0.510 0.660 0.810 0.956 1.108 0.960	4.0 x 6.0	1/ ₈₂	20	5.617			

ALUMINUM ANGLE 6063 T5

					Sizes	in Stock		
L	_eg	S	Thickness	Length	Est. Wt. Ibs/ft			
3/4	х	3 _{/4}	¹ /16	20	0.106			
³ / ₄ 1.0	X X	³ /4 1/2	1/ ₈ 1/ ₈	20 20	0.200 0.200			
1.0 1.0	X X	1.0 2.0	³ /16 ³ 16	20 20	0.399 0.623			

ALUMINUM STRUCTURAL CHANNEL

A

6061 T6

				B			
		S	ize	s in 🗄	Stock		
A		В		С	Length	Est. Wt. Ibs/ft	
1 ¹ / ₄ 2.0 3.0	x x x	⁵ /8 1.0 1.0	x x x	1 _{/8} 1 _{/8} 1 _{/8}	20 20 20	0.329 0.566 0.702	
3.0 4.0	x x	1 ¹ / ₂ 2.0	x x	³ /16 ^{3/} 16	20 20	1.241 2.029	
3.0 3.0 4.0 5.0 6.0 6.0	x x x x x x	$\begin{array}{c} 1^{1/_2} \\ 2.0 \\ 2.0 \\ 2^{1/_2} \\ 2^{1/_2} \\ 2^{3/_4} \end{array}$	x x x x x x	1/4 1/4 1/4 1/4 1/4 1/4	20 20 20 20 20 20	1.841 2.180 2.520 3.574 3.497 4.048	
6.0 8.0 10.0	x x x	2.0 3.0 3.0	x x x	9 _{/32} 9 _{/32} 9 _{/32}	20 20 20	3.580 5.513 6.200	
12.0	х	4.0	х	.290	20	8.160	
10.0	х	3 ¹ / ₂	х	⁵ /16	20	7.802	
12.0	х	4	х	3 _{/8}	20	10.500	

= [★]/_∓ C

ALUMINUM SAFETY GRIP CHANNEL

6061 T6



[★]/_⋆ C

ALUMINUM STRUCTURAL TEE $A \xrightarrow{B} \frac{1}{\pi} C$

6061 T6

			A				
		S	ize	s in	Stock		
A		В		С	Length	Est. Wt. Ibs/ft	
1 ¹ / ₂ 2.0	x x	1 ¹ / ₂ 1 ¹ / ₂	x x	³ / ₁₆ 3/ ₁₆	20 20	0.638 0.752	
2.0	х	2.0	х	1 _{/4}	20	1.146	

ALUMINUM STRUCTURAL I BEAM

6061 T6



Sizes in Stock С Length A В Est. Wt. lbs/ft ³/16 1/4 1/4 3.089 4.0 х 3.0 х 24 6.0 3.0 20 3.948 х х 6.0 х 3.5 24 4.860 х

ALUMINUM ROUND TUBE

	Sizes i	n Stock		
Diameter	Wall	Length	Est. Wt. Ibs/ft	
5/ ₈	.049	20	0.104	
3/4	.125	20	0.343	
7/8	.120	20	0.343	
1.0	.065	20	0.208	
1.0	.120	20	0.403	
1 ¹ / ₈	.125	20	0.516	
1 ¹ / ₄	.120	20	0.504	
1 ¹ / ₂	.065	20	0.345	
1 ¹ / ₂	.125	20	0.639	
1 ¹ / ₂	.250	20	1.118	
2.0	.065	20	0.467	
2.0	.125	20	0.868	
21/2	.120	20	1.051	
3.0	.187	20	1.944	
3.0	.250	20	2.535	
3.0	.500	20	4.632	
4.0	.125	20	1.800	
6.0	.125	20	2.702	
6.0	.187	20	4.000	
6.0	.250	20	5.287	

ALUMINUM ROUND TUBE 6063 T5

Sizes in Stock							
	Diameter	Wall	Length	Est. Wt. Ibs/ft			
	³ / ₄ 1 ¹ / ₈ 1 ¹ / ₄ 1 ¹ / ₂	.065 .058 .058 .125	20 20 20 20	0.167 0.230 0.256 0.639			

ALUMINUM SQUARE TUBE 6061 T6 Available with square or round corners

	Sizes i	n Stock		
Diameter	Wall	Length	Est. Wt. Ibs/ft	
$\begin{array}{r} 3_{l_4}\\ 1.0\\ 1.0\\ 1^{l_{l_4}}\\ 1^{l_{l_4}}\\ 1^{l_{l_2}}\\ 1^{l_{l_2}}\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0$.120 .095 .120 .095 .120 .095 .120 .060 .095 .120 .187 .250	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0.357 0.406 0.485 0.406 0.640 0.631 0.781 0.550 0.854 1.064 1.566 1.990	
2 ¹ / ₂ 3.0 3.0 3.0 3.0 4.0 4.0	.120 .120 .187 .250 .312 .187 .250	20 20 24 20 20 24 20	1.347 1.560 2.490 3.254 3.755 3.239 4.307	

ALUMINUM SQUARE TUBE 6063 T5 Available with square or round corners

Sizes in Stock							
Dia	ameter Wall	Length	Est. Wt. Ibs/ft				
	$\begin{array}{cccc} 1.0 & .062 \\ 1.0 & .120 \\ 1^{1}{}_{l_4} & .125 \\ 2.0 & .120 \\ 2.0 & .187 \end{array}$	20 20 20 20 20	0.267 0.513 0.674 1.057 1.064				

ALUMINUM RECTANGULAR TUBE 6061 T6

Available with square or round corners

Sizes in Stock							
Cross Se	ction Wall	Length	Est. Wt. Ibs/ft				
1 ¹ / ₂ × 1 ¹ / ₂ ×	2.0 .120 3.0 .120 21/ 120	20 20 20	1.064 1.229 1.202				
2.0 × 2.0 × 2.0 × 2.0 ×	2 120 3.0 .125 4.0 .120 4.0 .187	20 20 20 20	1.397 1.630 2.438				

ALUMINUM RECTANGULAR TUBE 6063 T5 Available with square or round corners

Sizes in Stock							
Cross Section	Wall	Length	Est. Wt. Ibs/ft				
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$.095 .095 .120 .120 .120 .120 .187	20 20 20 20 20 20 20	0.625 0.634 0.809 1.056 2.203 4.225				

116

ALUMINUM PIPE 6061 T6

Sizes in Stock										
Diameter	Schedule	Length	Est. Wt. Ibs/ft							
1/ ₄	40	20	0.136							
3/8	40	20	0.196							
1/2	40	20	0.292							
$3_{/_4}$	40	20	0.391							
1.0	40	20	0.581							
1.0	80	20	0.758							
1 ¹ / ₄	40	20	0.786							
1 ¹ /2	40	20	0.940							
1 ¹ /2	80	20	1.260							
2.0	40	20	1.264							
2.0	80	20	1.737							
21/2	40	20	2.017							
2 ¹ / ₂	80	20	2.668							
3.0	40	20	2.637							
3.0	80	20	3.567							
31/2	40	20	3.160							
4.0	40	20	3.756							
4.0	80	20	5.183							
5.0	40	24	5.100							
5.0	80	20	7.157							
6.0	40	20	6.564							
12.0	40	22, 25	18.520							

ALUMINUM PIPE 6061 T4

Sizes in Stock									
Diameter	Wall	Length	Est. Wt. Ibs/ft						
3/4	40	20	0.391						
1.0	40	24	0.581						
1 ¹ / ₄	40	24	0.788						
1 ¹ / ₂	40	24	0.940						
2.0	40	20	1.271						
2 ¹ / ₂	40	20	2.017						
3.0	40	20	2.637						
4.0	10	20	2.033						
4.0	40	20	3.733						

ALUMINUM PIPE 6063 T5

Sizes in Stock								
Diameter	Wall	Length	Est. Wt. lbs/ft					
3/4	40	24	0.391					
1 ¹ / ₄	40	24	0.786					
$11/_{2}$	40	24	0.940					
2.0	40	24	1.264					

MARINE/DUMP/TANKER/TRAILERS 5083-H321/116

An alloy with superior tensile strength and welding properties. Typical end uses are large marine craft, containers, railroad cars, structurals and elevator cars. This material is dual certified and has a tensile strength of 44 ksi(min) and 31 ksa(min) yield. In addition, 5083-321/H116 has excellent corrosion resistance.

Sizes in Stock							
Thickness	Width	Length	Est. Wt. Ibs/sqft	Thickness	Width	Length	Est. Wt. Ibs/sqft
3/16 3/16 3/16 3/16 3/16 3/16 3/16 3/16	48 48 60 60 60 72 72 72 84	192 spv 240 spv 192 spv 288 360 240 240 288 spv 360 288	2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7	1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 5/16 3/8 3/8 3/8 3/8 3/8 1/2 1/2	48 48 60 60 72 84 72 60 60 96 60 96	240 spv 192 spv 240 spv 192 spv 288 spv 240 spv 288 240 192 240 240 240 240	3.6 3.6 3.6 3.6 3.6 3.6 3.6 4.5 5.4 5.4 5.4 5.4 5.4 7.2 7.2

5454-H32

A non heat treatable alloy of medium strength and with high corrosion resistance in marine applications. Typical uses are truck dump bodies, tanker trucks and chemical storage tanks on vessels.

Sizes in Stock								
Thickness	Width	Length	Est. Wt. Ibs/sqft	Thickness	Width	Length	Est. Wt. Ibs/sqft	
.188 .188	60 72	144 144	2.7 2.7	.250. 250	60 72	144 144	3.6 3.6	

5086-H116

Sister alloy to 5083 with comparable characteristics but slightly less strength. Used in welded pressure vessels, marine applications, drilling rigs and transportation equipment.

Sizes in Stock								
Thickness	Width	Length	Est. Wt. Ibs/sqft	Thickness	Width	Length	Est. Wt. Ibs/sqft	
.188	72	240	2.7	.250.	72	240	3.6	

TREAD PLATE

5086-H116 DIAMOND PATTERN

This material is excellent for locations requiring skid resistant floors or docks with added corrosion characteristics

Sizes in Stock								
Thickness	Width	Length	Est. Wt. Ibs/sqft	Thicknes	s Width	Length	Est. Wt. Ibs/sqft	
³ / ₁₆ ³ / ₁₆	60 60	192 240	2.8 2.8	3 _{/8} 3 _{/8}	48 48	96 192	5.22 5.22	

TREAD PLATE 5052-H32 5 BAR PATTERN

This material is excellent for locations requiring skid resistant floors or docks with added corrosion characteristics

Sizes in Stock							
Thickness	Width	Length	Est. Wt. Ibs/sqft				
³ /16 ^{3/} 16	60 60	192 240	2.8 2.8				

VAN TRAILER 3004-H291, HIGH GLOSS WHITE 1 SIDE

Sizes in Stock								
Thickness	Width	Length	Est. Wt. Ibs/sqft					
.040 .040	49 coil	96	.576 .576					
.050 .050 .050	49 coil	108 110	.720 .720 .720					

VAN TRAILER UTILITY, HIGH GLOSS BLACK 1 SIDE

Sizes in Stock								
Thickness	Width	Length	Est. Wt. Ibs/sqft					
.040 .040 .040	49 coil	96 120	.576 .576 .576					

ROOF COIL

Sizes in Stock									
Thi	ckness Wid	lth Length	Est. Wt. lbs/sqft						
	.032 96 .032 102	coil coil	.461 .461						
	.040 102	coil	.576						

SIGN MAUFACTURING

Utility Pre-painted White

Pre-painted white high gloss polyester 2 sides, wax free.

Has an excellent surface appearance and cleanliness.

Other colours and coating systems available upon request.

Custom lemgths available upon request.

Sizes in Stock									
Thickness	Width	Length	Est. Wt. Ibs/sqft						
.025	48 x coil		.36						
.025	48	120	.36						
.025	48	96	.36						
.040	48 x coil		.36						
.040	48	96	.576						
.040	48	120	.576						
.050	48 x coil		.576						
.050	48	96	.72						
.050	48	120	.72						
.063	48 x coil		.72						
.063	48	96	.907						
.063	48	120	.907						
.080	48 x coil		.907						
.080	48	96	1.15						
.080	48	120	1.15						

5052-H38 Alodined 2 sides

This material is full hard 39 ksi (min) tensile, 32 ksi (min) yield which has increased strength and corrosion resistance. The product has been pre-treated with a conversion coat for excellent adhesion and is ready for films and other coatings.

Sizes in Stock											
	Thickness	Width	Length	Est. Wt. Ibs/sqft							
	.080 .080 .080 .080	48 x coil 48 x 48 x 48 x	96 120 144	1.15 1.15 1.15 1.15							

TECHNICAL DATA / Alloy Designation System

A system for designating wrought aluminum and wrought aluminum alloys was established by the Aluminum Association. Specific limits for chemical compositions to which conformance is required are provided by applicable product standards

Wrought Aluminum and Aluminum Alloy Designation System.

A system of four-digit numerical designations is used to identify wrought aluminum and wrought aluminum alloys.

The first digit indicates the alloy group as follows:

Aluminum, 99.00 percent minimum and greater 1XXX

Aluminum Alloys grouped by major alloying

elements.

Copper (Cu)	2XXX
Vanganese (Mn)	3XXX
Silicon (Si)	4XXX
Vagnesium (Mg)	5XXX
Magnesium and Silicon (Mg and Si)	6XXX
Zinc (Zn)	7XXX
Other Element	8XXX

Unused series ______9XXX

ALUMINUM

In the 1XXX group for minimum aluminum purities of 99.00 percent and greater, the last two fo the four digits in the designation indicate the minimum aluminum percentage. These digits are the same as the last two digits to the right of the decimal point in the minimum aluminum percentage when it is expressed to the nearest 0.01 percent. The second digit in the designation indicates modifications in impurity limits. If the second digit is zero, it indicates unalloyed aluminum having natural impurity limits; integers 1 through 9, which are assigned consecutively as needeed, indicate special control of one or more individual impurities or alloying elements

ALUMINUM ALLOYS

In the 2XXX through 8XXX alloy groups the last two of the four digits in the designation have no special significance but serve only to identify the different alloys in the group. The second digit in the alloy designation indictes alloy modifications. If the second digit is zero, it indicates the original alloy; integers 1 through 9, which are asigned consecutively, indicte alloy modifications.

NATIONAL VARIATIONS

National variations of wrought aluminum and wrought aluminum alloys registered by another country in accordance with this system are indentified by a serial letter following the numerical designation. The serial letters are assigned internationally in alphabetic sequence starting with A but omitting I, O and Q.

EXPERIMENTAL ALLOYS

Experimental alloys are also designated in accordance with this system but they are indicted by the prefix X. The prefix is dropped when the alloy is no longer experimental. During the development and before they are designated as experimental, new alloys are indentified by serial numbers assigned by their originators. Use of the serial number is discontinued when the X is assigned.

TECHNICAL DATA / Temper Designation System

The Aluminum Association's established temper designation system is used for all forms of wrought and cast aluminum and aluminum alloys except ingot. It is based on the sequence of basic treatments used to produce various tempers. The temper designation follows the alloy designation with the two seperated by a hyphen. Basic designations consist of a letter while the subdivisions of those basic tempers, where required, are indicated by one or more digits following those letters. The sytem is designed to set down specific sequences of fabrication processes, but only those operations that are recognized as significantly influencing the characteristics of the product are involved. Should some other variationof the same sequence of basic operations be applied to the same alloy, resulting in different characteristics, then additional digits will be added to the numerical designation.

BASIC TEMPER DESIGNATIONS

- F AS FABRICATED Denotes metal that has been fabricated to ordered dimensions without any attempt on the part of the producer To control the results of either strain-hardening operations or thermal treatments. There are no mechanical property limits, and the strength levels may vary from lot to lot and from shipment to shipment.
- <u>ANNEALED</u> Applies to wrought products O that have undergone a thermal treatment to reduce their mechanical property levels to their minimums. Often described as "dead soft" metal.
- SOLUTION HEAT-TREATED An unstable W temper applying to certain of the heat-treatable alloys that, after heat treatment, spontaneously age harden at room temperature. Only when the period of natural aging is indicated (W 1 hr for example) is this a specific and complete designation.
- <u>STRAIN-HARDENED</u> Applies to those H wrought products which have had an increase in strength by reduction through strain-hardening, or cold working, operations. The "H" is always followed by two or more digits.

THERMAL TREATED TO PRODUCE TEM-T PERS OTHER THAN F. O OR H.

Applies to those products which have an increase in strength due to thermal treatments, with or without supplemental strainhardening operations. The "T" is always followed by one or more digits.

SUBDIVISIONS OF BASIC TEMPERS SUBDIVISION OF "H" TEMPER NON-HEAT-TREATABLE ALLOYS

STRAIN-HARDENED ONLY Applies to prod-H1 ucts which are strain-hardened or cold worked to obtain the desired strength level without supplemental thermal treatments. The number following this designation indictes the degree of strain-hardening.

STRAIN-HARDENED AND PARTIALLY H2 ANNEALED Applies to products strain hardened or cold worked more then the desired final amount and then reduced in strength to that desired level by partial annealing operation. H3 <u>STRAIN-HARDENED</u> AND <u>STABILIZED</u> Applies to products in the magnesium-aluminum class which will age-soften at room temerature after strain-hardening. These products are stain-hardened to the desired amount and then subjected to a low temperature thermal operation which results in a stable but slightly lower tensile strength and improved ductility. The number following this designation indicates the degree of strainhardening remaining after the stabilization treatment

The digit following the designation H1, H2 or H3 indicates the degree of strain-hardening as follows:

1_1 1/8 hard	
1_3 3/8 hard	H_5 5/8 hard
1_4 1/2 hard	H-6 3/4 hard H-7 7/8 hard

H_8 full hard (approximately 75% reduction

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after a full anneal) H_9 extra hard (limited to certain alloys and/or product forms)

The third digit, when used, indicates a variation of the two-digit temper. It is used when the degree of control of temper or the mechanical properties are different

per or the mechanical properties are different from but close to the two-digit designation to which it is added, or when some other characteristic is significantly affected.

The following three-digit H temper designations have been assigned for wrought products in all alloys:

- H_11 Applies to products which incur sufficent strain-hardening after the final anneal that they fail to qualify as annealed but nit enough to qualfy as H-1
- H112 Applies to products which may acquire some temper from working at an elevated temperature and for which there are mechanical property limits.

Temper Designation System (continued)

The following three-digit H temper designations have been assigned for patterned or embossed sheet. It is estimated that the amount of strain-hardening or cold working, imparted by the embossing action increses the mechanical property level be one-eigth. Based on this, the second digit is increased by one and a four is added as the third digit to denote that the metal has been embossed. Although seldom seen, note that the system changes when extra hard metal (H_9) is embossed.

Beginning Unembossed Resulting Embossed (respectively)

0	H114
H11, H21, H31	H124, H224, H324
H12, H22, H32	H135, H234, H334
H13, H23, H33	H144, H244, H344
H14, H24, H34	H154, H254, H354
H15, H25, H35	H164, H264, H364
H16, H26, H36	H174, H274, H374
H17, H27, H37	H184, H284, H384
H17, H27, H37	H184, H284, H384
H18, H28, H38	H194, H294, H394
H19, H29, H39	H195, H295, H395

SUBDIVISION OF "T" TEMPER HEAT-TREATABLE ALLOYS

- T1 COOLED FROM AN ELEVATED TEMPERATURE SHAPING PROCESS AND NATURALLY AGED TO A SUBSTANTIALLY STABLE CONDITION Usually associated with extruded products and limited to certain of the 6XXX series alloys.
- T2 COOLED FROM AN ELEVATED TEMPERATURE SHAPING PROCESS, COLD WORKED AND NATURALLY AGED TO A SUBSTANTIALLY STA-BLE CONDITION Usually associated with cast products.
- T3 SOLUTION HEAT-TREATED, COLD WORKED AND NATURALLY AGED TO A SUBSTANTIALLY STABLE CONDITION Usually associated with cast products.
- T4 SOLUTION HEAT-TREATED, AND NATURALLY AGED TO A SUBSTANTIALLY STABLE CONDI-TION
- T5 COOLED FROM AN ELEVATED TEMPERATURE SHAPING PROCESS AND ARTIFICIALLY AGED Usually associated with extruded products in certain of the 6XXX series alloys. (T1+artificial age)
- SOLUTION HEAT-TREATED AND ARTIFICIALLY

A srable temper. (T4+artificial age)

SOLUTION HEAT-TREATED AND

- T7 OVERAGED/STABILIZED Applies to alloy products which are thermally overaged after solution heat-treatment to carry them beyond the point of maximum strength to provide control of some special characteristic. A stable temper.
- SOLUTION HEAT-TREATED, COLD WORKED, T8 AND ARTIFICIALLY AGED A stable temper. (T3+artificial age)

- T9 SOLUTION HEAT-TREATED, ARTIFICIALLY AGED, AND COLD WORKED A stable temper. (T6+cold work)
- T10 COOLED FROM AN ELEVATED TEMPERATURE SHAPING PROCESS, COLD WORKED AND ARTIFICIALLY AGED Usually associated with cast products. A stable temper. (T2+artificial age)

Additional digits, the first of which shall not be zero, maybe added to the basic designations to indicate a variation in treatment which significantly alters the characteristics of the product.

The following specific additional digits have been assigned for stress-relieved tempers of wrought products.

- T_51 Applies to certain products when stressrelieved by stretching the indicated amount. Stretching is performed after solution heat treatment or after cooling from an elevated temperature shaping process. No straightening tales place after stretching. Plate _______15 to 3% permanent set Rolled or cold finished rod or bar _______1 to 3% permanent set Die or ring forgings __1 to 3% permanent set
- Applies to extruded products and to drawn tube when stress-relieved by stretching is performed after solution heat treatment or after cooling from an elevated temperature shaping process. These products may recieve minor straightening to comply with standard tolerances. Bar, shapes and tube1 to 3% permanent set Drawn tube 0.5 to 3% permanent set
 - Applies to products stress-relieved by T_52 compressing.

Applies to die forgings stress-relieved T 54 by restiking code.

The following temper designations have been assigned for wrought product test material heat-treated from annealed (0, 01, etc.) or F temper, or to wrought products heat-treated from any temper by the user. The former demonstrates a response to heat-treatment.

- T_42 Solution heat-treated and naturally aged to a substantially stable condition.
- T_62 Solution heat-treated and artificially aged to a substantially stable condition.

Technical Data/Chemical Composition Limits

CHEMICAL COMPOSITION LIMITS OF WROUGHT ALUMINUM ALLOYS⁽¹⁾⁽²⁾

				Man-	Mag-	Chrom-	_	Titan-	Othe	ers	Alumi- num
Alloy	Silicon	Iron	Copper	ganese	nesium	lum	Zinc	ium	Each(3)	Total	Min, ¹⁰⁾
1100 1145 ⁽⁷⁾ 1350 ⁽⁹⁾	0.95 Si 0.55 Si 0.10	+Fe +Fe 0.40	0.05-0.20 0.05 0.05	0.05 0.05 0.01	0.05 —	0.01	0.10 0.05 0.05	0.03	0.05 ⁽⁸⁾ 0.03 ⁽⁸⁾ 0.03 ⁽¹⁰⁾	0.15	99.00 99.45 99.50
2011 2014 2017 2024	0.40 0.50-1.2 0.20-0.8 0.50	0.7 0.7 0.7 0.50	5.0-6.0 3.9-5.0 3.5-4.5 3.8-4.9	 0.40-1.2 0.40-1.0 0.30-0.9	 0.20-0.8 0.40-0.8 1.2-1.8	0.10 0.10 0.10 0.10	0.30 0.25 0.25 0.25	0.15 0.15 0.15	0.05 ⁽¹¹⁾ 0.05 0.05 0.05	0.15 0.15 0.15 0.15	Remainder Remainder Remainder Remainder
2117	0.8	0.7	2.2-3.0	0.20	0.20-0.50	0.10	0.25		0.05	0.15	Remainder
2124	0.20	0.30	3.8-4.9	0.30-0.9	1.2-1.8	0.10	0.25		0.05	0.15	Remainder
2219	0.20	0.30	5.8-6.8	0.20-0.40	0.02	—	0.10		0.05 ⁽¹²⁾	0.15	Remainder
3003 3004 3005 3105	0.6 0.30 0.6 0.6	0.7 0.7 0.7 0.7	0.05-0.20 0.25 0.30 0.30	1.0-1.5 1.0-1.5 1.0-1.5 0.30-0.8		 0.10 0.20	0.10 0.25 0.25 0.40	 0.10 0.10	0.05 0.05 0.05 0.05	0.15 0.15 0.15 0.15	Remainder Remainder Remainder Remainder
4043	4.5-6.0	0.8	0.30	0.05	0.05		0.10	0.20	0.05 ⁽⁶⁾	0,15	Remainder
5005 5050 5052 5056 5083	0.30 0.40 0.25 0.30 0.40	0.7 0.7 0.40 0.40 0.40	0.20 0.20 0.10 0.10 0.10	0.20 0.10 0.10 0.05-0.20 0.40-1.0	0.50-1.1 1.1-1.8 2.2-2.8 4.5-5.6 4.0-4.9	0.10 0.10 0.15-0.35 0.05-0.20 0.05-0.25	0.25 0.25 0.10 0.10 0.25	 0.15	0.05 0.05 0.05 0.05 0.05	0.15 0.15 0.15 0.15 0.15	Remainder Remainder Remainder Remainder Remainder
5086	0.40	0.50	0.10	0.20-0.7	3.5-4.5	0.05-0.25	0.25	0.15	0.05	0.15	Remainder
5154	0.25	0.40	0.10	0.10	3.1-3.9	0.15-0.35	0.20	0.20	0.05	0.15	Remainder
5183	0.40	0.40	0.10	0.50-1.0	4.3-5.2	0.05-0.25	0.25	0.15	0.05 ⁽⁶⁾	0.15	Remainder
5252	0.08	0.10	0.10	0.10	2.2-2.8		0.05	—	0.03 ⁽⁸⁾	0.10	Remainder
5356	0.25	0.40	0.10	0.05-0.20	4.5-5.5	0.05-0.20	0.10	0.06-0.20	0.05 ⁽⁶⁾	0.15	Remainder
5454	0.25	0.40	0.10	0.50-1.0	2.4-3.0	0.05-0.20	0.25	0.20	0,05	0.15	Remainder
5456	0.25	0.40	0.10	0.50-1.0	4.7-5.5	0.05-0.20	0.25	0.20	0.05	0.15	Remainder
6061	0.40-0.8	0.7	0.15-0.40	0.15	0.8-1.2	0.04-0.35	0.25	0.15	0.05	0.15	Remainder
6063	0.20-0.6	0,35	0.10	0.10	0.45-0.9	0.10	0.10	0.10	0.05	0.15	Remainder
6101 ⁽¹³⁾	0.30-0.7	0.50	0.10	0.03	0.35-0.8	0.03	0.10	0.10	0.03 ⁽¹⁴⁾	0.10	Remainder
6105	0.6-1.0	0.35	0.10	0.10	0.45-0.8	0.10	0.10		0.05	0.15	Remainder
6262	0.40-0.8	0.7	0.15-0.40	0.15	0.8-1.2	0.04-0.14	0.25	0.15	0.05 ⁽¹⁵⁾	0.15	Remainder
6351	0.7-1.3	0.50	0.10	0.40-0.8	0.40-0.8		0.20	0.20	0.05	0.15	Remainder
7005	0.35	0.40	0.10	0.20-0.7	1.0-1.8	0.06-0.20	4.0-5.0	0.01-0.06	0.05 ⁽¹⁶⁾	0.15	Remainder
7049	0.25	0.35	1.2-1.9	0.20	2.0-2.9	0.10-0.22	7.2-8.2	0.10	0.05	0.15	Remainder
7050	0.12	0.15	2.0-2.6	0.10	1.9-2.6	0.04	5.7-6.7	0.06	0.05 ⁽¹⁷⁾	0.15	Remainder
7075	0.40	0.50	1.2-2.0	0.30	2.1-2.9	0.18-0.28	5.1-6.1	0.20	0.05	0.15	Remainder
7129	0.15	0.30	0.50-0.9	0.10	1.3-2.0	0.10	4.2-5.2	0.05	0.05 ⁽¹⁸⁾	0.15	Remainder
7178	0.40	0.50	1.6-2.4	0.30	2.4-3.1	0.18-0.28	6.3-7.3	0.20	0.05	0.15	Remainder

NOTE: This table does not include all active alloys registered with the Aluminum Association.

- Composition in percent by weight maximum unless shown as a range or a minimum.
- (2) Except for "aluminum" and "others," analysis normally is made for elements for which specific limits are shown. For purposes of determining conformance to these limits, an observed value or a calculated value obtained from analysis is rounded off to the nearest unit in the last right-hand place of figures used in expressing the specified limit, in accordance with ASTM Recommended Practice E 29.
- (3) In addition to those alloys referencing footnote (6), a 0.0008 weight percent maximum beryllium is applicable to any alloy to be used as weiding electrode or welding rod.
- (4) The sum of those "others" metallic elements 0.010 percent or more each, expressed to the second decimal before determining the sum.
- (5) The aluminum content for unalloyed aluminum not made by a refining process is the difference between 100.00 percent and sum of all other metallic elements present in amounts of 0.010 percent or more each, expressed to the second decimal before determining the sum.

(6) Beryllium 0.0008 maximum for welding electrode and welding rod only.

- (7) Foil.
- (8) Vanadium 0.05 percent maximum.
- (9) Electric conductor. Formerly designated EC.
- (10) Vanadium plus titanium 0.02 percent maximum; boron 0.05 percent maximum; gallium 0.03 percent maximum.
- (11) Also contains 0.20-0.6 percent each of lead and bismuth.
- (12) Vanadium 0.05-0.15; zirconium 0.10-0.25.
- (13) Bus conductor.
- (14) Boron 0.06 percent maximum.
- (15) Also contains 0.40-0.7 percent each of lead and bismuth.
- (16) Zirconium 0.08-0.20.
- (17) Zirconium 0.08-0.15.
- (18) Vanadium 0.05 percent maximum; gallium 0.03 percent maximum.

Sheet, Plate & Coil/ Standard Tolerances

THICKNESS

Applicable to all alloys not included in the Aerospace Alloys table or specified for Aerospace applications. Also applicable to the alloys listed when supplied as Alclad.

			Specified Width-In.									
	Spe Thic I	cified kness (1) n.	Up thru 39.37	Over 39.37 thru 59.06	Over 59.06 thru 78.74	Over 78.74 thru 98.43	Over 98.43 thru 118.11	Over 118.11 thru 137.80	Over 137.80 thru 157.48	Over 157.48 thru 177.17		
	Over	Thru	-			Tolerances-In.	plus and minus	· · · · · · · · · · · · · · · · · · ·				
	0.0059	0.010	0.0010	0.0015								
	0.010	0.016	0.0010	0.0015	-	-	-					
	0.016	0.025	0.0015	0.0020	0.0030	0.0035	_		_	<u> </u>		
	0.025	0.032	0.0020	0.0025	0.0035	0.0040	. —	_	—			
-	0.032	0.039	0.0020	0.0030	0.0035	0.0045	0.006	_		—		
	0.039	0.047	0.0025	0.0035	0.0045	0.0055	0.007	0.008	-	_		
	0.047	0.063	0.0030	0.0035	0.0050	0.006	0.007	0.009				
	0.063	0.079	0.0035	0.0040	0.0055	0.007	0.008	0.010	-	—		
	0.079	0.098	0.0035	0.0045	0.006	0.007	0.009	0.011				
	0.098	0.126	0.0045	0.0055	0.007	0.009	0.011/	0.013		-		
	0.126	0.158	0.0055	0.007	0.009	0.011	0.013	0.015		-		
	0.158	0.197	0.007	0.009	0.011	0.013	0.015	0.018		· _ · · ·		
	0.197	0.248	0.009	0.011	0.013	0.015	0.018	0.022	0.027	·		
	0.248	0.315	0.012	0.014	0.015	0.018	0.022	0.027	0.035	0.043		
	0.315	0.394	0.015	0.017	0.020	0.023	0.027	0.033	0.041	0.051		
	0.394	0.630	0.023	0.023	0.027	0.032	0.035	0.043	0.053	0.065		
l	0.630	0.984	0.031	0.031	0.037	0.043	0.047	0.058	0.070	0.085		
	0.984	1.575	0.039	0.039	0.047	0.055	0.065	0.075	0.090	0.105		
	1.575	2.362	0.055	0.055	0.060	0.070	0.085	0.100	0.115	—		
ĺ	2.362	3.150	0.075	0.075	0.085	0.100	0.105	0.125	-	<u> </u>		
ĺ	3.150	3.937	0.100	0.100	0.115	0.125	0.130	0.160	·	-		
ĺ	3.937	6.299	0.130	0.130	0.145	0.165	—	—		_		
	· · · · · · · · · · · · · · · · · · ·											

WIDTH AND LENGTH-Sawed Flat Sheet and Plate

Specified		Specified Width-In.											
Thickness	Up thru	Over 30	Over 60	Over 120	Over 240	Over 360	Over 480	Over 600					
In,	30	thru 60	thru 120	thru 240	thru 360	thru 480	thru 600	thru 720					
		Tolerance ⁽²⁾ -In.											
0.080-0.249	± 1/8	± 1/8	± ³ /16	± ¼	± ¼	± 5⁄16	±	± 1⁄16					
0.250-6.000	+ 1/4	+ 5/16	+ ³ /8	+ ½	+ %16	+ 5⁄8		+ 1⁄8					

Notes:

The above standards are those published by the Aluminum Association, Aluminum Standards & Data 1990 and ANSI H35.2-90.

- (1) When a dimension tolerance is specified other than as an equal bilateral tolerance, the value of the standard tolerance is that which applies to the mean of the maximum and minimum dimensions permissible under the tolerance for the dimension under consideration.
- (2) Tolerances applicable at ambient mill temperatures. A change in dimension of 0.013 in. per 100 in. per 10° F must be recognized.

Tables

ESTIMATED SHEET AND PLATE WEIGHTS IN POUNDS, BASED ON DENSITY OF 0.100 lb./cu. in.⁽¹⁾⁽²⁾

Thickness	Weight		Estimated Weights Of Various Sheet Sizes									
Inches	Sq. Ft.	24 × 72''	36 x 96"	36 × 120''	36 × 144"	48 × 96"	48 × 120"	48 × 144''	60 × 144"	60 × 180"		
.012	.173	2.1	4.2	5.2	6.2	5.5	6.9	8.3	10.4	13.0		
.016	.230	2.8	5.5	6.9	8.3	7.4	9.2	11.0	13.8	17.3		
.020	.288	3.5	6.9	8.6	10.4	9.2	11.5	13.8	17.3	21.6		
.025	.360	4.3	8.6	10.8	13.0	11.5	14.4	17.3	21.6	27.0		
.032	.461	5.5	11.1	13.8	16.6	14.8	18.4	22.1	27.7	34.6		
.040	.576	6.9	13.8	17.3	20.7	18.4	23.0	27.6	34.6	43.2		
.050	.720	8.6	17.3	21.6	25.9	23.0	28.8	34.6	43.2	54.0		
.063	.907	10.9	21.8	27.2	32.6	29.0	36.3	43.5	54.4	68.0		
.071	1.022	12.3	24.5	30.7	36.8	32.7	40.9	49.1	61.3	76.7		
.080	1.152	13.8	27.6	34.6	41.5	36.9	46.1	55.3	69.1	86.4		
.090	1.296	15.6	31.1	38.9	46.7	41.5	51.8	62.2	77.8	97.2		
.100	1.440	17.3	34.6	43.2	51.8	46.1	57.6	69.1	86.4	108.0		
.125	1.800	21.6	43.2	54.0	64.8	57.6	72.0	86.4	108.0	135.0		
.160	2.304	27.6	55.3	69.1	82.9	73.7	92.2	110.6	138.2	172.8		
.190	2.736	32.8	65.7	82.1	98.5	87.6	109.4	131.3	164.2	205.2		
.250	3.600	43.2	86.4	108.0	129.6	115.2	144.0	172.8	216.0	270.0		
.313	4.507	54.1	108.2	135.2	162.3	144.2	180.3	216.3	270.4	338.0		
.375	5.400	64.8	129.6	162.0	194.4	172.8	216.0	259.2	324.0	405.0		
.500	7.200	86.4	172.8	216.0	259.2	230.4	288.0	345.6	432.0	540.0		
.625	9.000	108.0	216.0	270.0	324.0	288.0	360.0	432.0	540.0	675.0		
.750	10.800	129.6	259.2	324.0	388.8	345.6	432.0	518.4	648.0	810.0		
.875	12.600	151.2	302.4	378.0	453.6	403.2	504.0	604.8	756.0	945.0		
1.000	14.400	172.8	345.6	432.0	518.4	460.8	576.0	691.2	864.0	1080.0		
1.250	18.000	216.0	432.0	540.0	648.0	576.0	720.0	864.0	1080.0	1350.0		
1.500	21.600	259.2	518.4	648.0	777.6	691.2	864.0	1036.8	1296.0	1620.0		
1.750	25.200	302.4	604.8	756.0	907.2	806.4	1008.0	1209.6	1512.0	1890.0		
2.000	28.800	345.6	691.2	864.0	1036.8	921.6	1152.0	1382.4	1728.0	2160.0		
2.250	32.400	388.8	777.6	972.0	1166.4	1036.8	1296.0	1555.2	1944.0	2430.0		
2.500	36.000	432.0	864.0	1080.0	1296.0	1152.0	1440.0	1728.0	2160.0	2700.0		
2.750	39.600	475.2	950.4	1188.0	1425.6	1267.2	1584.0	1900.8	2376.0	2970.0		
3.000	43.200	518.4	1036.8	1296.0	1555.2	1382.4	1728.0	2073.6	2592.0	3240.0		
4.000	57.600	691.2	1382.4	1728.0	2073.6	1843.2	2304.0	2764.8	3456.0	4320.0		
5.000	72.000	864.0	1728.0	2160.0	2592.0	2304.0	2880.0	3456.0	4320.0	5400.0		
6.000	86.400	1036.8	2073.6	2592.0	3110.4	2764.8	3456.0	4147.2	5184.0	6480.0		

Notes:

(1) Table does not take into consideration thickness, length or width tolerances.

(2) For specific alloys, a more accurate weight may be obtained by multiplying the weights in this table by the appropriate density conversion factor shown below.

WEIGHT CONVERSION FACTORS FOR OTHER ALLOYS AND METALS

Multiply weights above by the appropriate conversion factor below.

Aluminum Alloy	Conversion Factor	Aluminum Alloy	Conversion Factor	Other Metals	Conversion Factor
1100	0.98	5052	0.97	Brass	3.0
1350	0.975	5083	0.96	Copper	3.2
2014	1.01	5086	0.96	Nickel	3.2
2024	1.01	5252	0.96	Monel	3.2
2219	1.03	5454	0.97	Steel	2.8
2124	1.00	5456	0.96	Zinc	2.5
3003	0.99	5457	0.97	Tin	2.6
3004	0.98	6061	0.98	Titanium	1.7
3005	0.98	7050	1.02	Magnesium	0.65
3105	0.98	7075	1.01	_	
5005	0.98	7178	1.02		
5050	0.97	_			

Sheet, Plate & Coil/Standard Tolerances

THICKNESS FOR SHEET AND PLATE FOR AEROSPACE ALLOYS

Alloys 2014, 2024, 2124, 2219, 7049, 7050, 7075, 7150, 7178 and 7475 and other alloys when specified for aerospace applications. Also applicable to alloys when supplied as Alclad.

		Specified Width-In.											
Spec Thick In	ified ness ⁽¹⁾ 1.	Up thru 39.37	Over 39.37 thru 47.24	Over 47.24 thru 55.12	Over 55.12 thru 59.06	Over 59.06 thru 70.87	Over 70.87 thru 78.84	Over • 78.74 thru 86.61	Over 86.61 thru 98.43	Over 98.43 thru 118.11	Over 118.11 thru 137.80	Over 137.80 thru 157.48	Over 157.48 thru 177.17
Over	Thru												
0.0059	0.010	0.0010	0.0020	0.0020	0.0020	_	_	_		_	_	·	—
0.010	0.016	0.0015	0.0025	0.0025	0.0025	-	·	-	—			-	—
0.016	0.025	0.0015	0.0025	0.0025	0.0025	_		—	—				<u> </u>
0.025	0.032	0.0015	0.0015	0.0020	0.0030	0.0030			—	_	_	-	_
0.032	0.039	0.0015	0.0015	0.0020	0.0030	0.0030	0.0035	0.0035	0.007	_	_		-
0.039	0.047	0.0020	0.0020	0.0020	0.0030	0.0030	0.0035	0.0035	0.008	0.010	0.011		
0.047	0.063	0.0020	0.0020	0.0030	0.0030	0.0030	0.0035	0.0035	0.009	0.011	0.013		
0.063	0.079	0.0020	0.0020	0.0030	0.0035	0.0035	0.0035	0.0035	0.010	0.013	0.015		
0.079	0.098	0.0025	0.0025	0.0035	0.0040	0.0040	0.0045	0.0045	0.011	0.015	0.018	—	_
0.098	0.126	0.0035	0.0035	0.0035	0.0045	0.0045	0.0045	0.0045	0.013	0.016	0.020	<u> </u>	_
0.126	0.158	0.0040	0.0040	0.0045	0.007	0.007	0.009	0.009	0.015	0.018	0.022	-	_
0.158	0.197	0.0055	0.007	0.007	0.009	0.009	0.011	0.011	0.018	0.022	0.026		
0.197	0.248	0.009	0.012	0.012	0.012	0.017	0.017	0.021	0.021	0.025	0.029		1
0.248	0.315	0.012	0.015	0.015	0.015	0.019	0.019	0.024	0.024	0.029	0.033	0.041	0.051
0.315	0.394	0.017	0.018	0.018	0.018	0.022	0.022	0.028	0.028	0.033	0.039	0.047	0.059
0.394	0.630	0.023	0.023	0.023	0.023	0.028	0.028	0.033	0.033	0.039	0.047	0.059	0.070
0.630	0.984	0.031	0.031	0.031	0.031	0.037	0.037	0.043	0.043	0.051	0.060	0.070	0.085
0.984	1.575	0.039	0.039	0.039	0.039	0.047	0.047	0.055	0.055	0.065	0.075	0.090	0.105
1.575	2.362	0.055	0.055	0.055	0.055	0.060	0.060	0.070	0.070	0.090	0.100	0.115	-
2.362	3.150	0.075	0.075	0.075	0.075	0.085	0.085	0.100	0.100	0.110	0.125	—	<u> </u>
3.150	3.937	0.100	0.100	0.100	0.100	0.115	0.115	0.130	0.130	0.150	0.160	—	
3.937	6.299	0.130	0.130	0.130	0.130	0.145	0.145	0.165	0.165		-	-	. —

Notes:

The above standards are those published by the Aluminum Association, Aluminum Standards & Data 1990 and ANSI H35.2-90.

(1) When a dimension tolerance is specified other than as an equal bilateral tolerance, the value of the standard tolerance is that which applies to the mean of the maximum and minimum dimensions permissible under the tolerance for the dimension under consideration.

RECOMMENDED MINIMUM INSIDE BEND RADII FOR 90 DEGREE COLD FORMING OF SHEET AND PLATE⁽¹⁾⁽²⁾⁽³⁾⁽⁴⁾

			R	adii For Various	Thicknesses Ex	pressed in Term	s Of Thickness	" T "	
Alloy	Temper	1/64 In.	1/32 in.	1/16 In.	1/8 in.	3/16 In.	1/4 In.	3/8 in.	1/2 in
5052	O	0	0	0	½t	1t	1t	1½t	1½t
	H32	0	0	1t	1½t	1½t	1½t	1½t	2t
	H34	0	1t	1½t	2t	2t	2½t	2½t	3t
	H36	1t	1t	1½t	2½t	3t	3½t	4t	4½t
	H38	1t	1½t	2½t	3t	4t	5t	5½t	6½t
5083	O H321	-		1½t 1t	1t 1½t	1t 1½t	1t 1½t	1½t 2t	1½t 2½t
5086	O	0	0	½t	1t	1t	1t	1½t	1½t
	H32	0	½t	1t	1½t	1½t	2t	2½t	3t
	H34	½t	1t	1½t	2t	2½t	3t	3½t	4t
	H36	1½t	2t	2½t	3t	3½t	4t	4½t	5t
5454	O	0	½t	1t	1t	1t	1½t	1½t	2t
	H32	½t	½t	1t	2t	2t	2½t	3t	4t
	H34	½t	1t	1½t	2t	2½t	3t	3½t	4t
6061	O	0	0	0	1t	1t	1t	1½t	2t
	T4	0	0	1t	1½t	2½t	3t	3½t	4t
	T6	1t	1t	1½t	2½t	3t	3½t	4½t	5t
7075	O	0	0	1t	1t	1½t	2½t	3½t	4t
	T6	3t	4t	5t	6t	6t	8t	9t	9½t

Notes:

- (1) The radii listed are the minimum recommended for bending sheets and plates without fracturing in a standard press brake with air bend dies. Other types of bending operations may require larger radii or permit smaller radii. The minimum permissible radii will also vary with the design and condition of the tooling.
- (2) Alclad sheet in the heat-treatable alloys can be bent over slightly smaller radii than the corresponding tempers of the bare alloy.
- (3) Heat-treatable alloys can be formed over appreciably smaller radii immediately after solution heat treatment.
- (4) The H112 temper (applicable to non-heat-treatable alloys) is supplied in the as-fabricated condition without special property control but usually can be formed over radii applicable to the H14 (or H34) temper or smaller.
- (5) Tempers T361 and T861 formerly designated T36 and T86 respectively.

Sheet, Plate & Coil/Mechanical Properties

The following typical properties are not guaranteed since in most cases they are averages for various sizes, product forms and methods of manufacture and may not be exactly representative of any particular product or size. These data are intended only as a basis for comparing alloys and tempers and should not be specified as engineering requirements or used for design purposes.

		TENSION				SHEAR	FATIGUE	MODULUS
	Stren ks	gth i	Elon percent	gation t in 2 in.	Brineli Number	Uitimate Shearing	Endurance ⁽²⁾ Limit	Modulus ⁽³⁾ Of
Alloy			1/16 in.	1/2 In.	500 km laad	Strength		Elasticity
Temper	Uitimate	Yield	Specimen	Specimen	10 mm ball	ksi	ksi	× 10 ³
1100-0	13	5	35	45	23	9	5 -	10.0
1100-H12	16	15	12	25	28	10	6	10.0
1100-H14	18	17	9	20	32	11	7	10.0
1100-H16	21	20	6	17	38	12	9	10.0
1100-H18	24	22	5	15	44	13	9	10.0
1350-O	12	4	_	_	_	8	_	10.0
1350-H12	14	12		_	<u> </u>	· 🔆 9	_	10.0
1350-H14	16	14	_		V	10		10.0
1350-H16	18	16	_		Contraction of the second s	11		10.0
1350-H19	27	24	—			15	7	10.0
2014-0	27	14	<u> </u>	18	45	18	13	10.6
2014-T4, T451	62	42	-	20	105	38	20	10.6
2014-T6, T651	70	60	- 4	13	135	42	18	10.6
Alclad 2014-O	25	10	.21	<u> </u>	—	18	_	10.5
Alclad 2014-T3	63	40	20		_	37	_	10.5
Alclad 2014-T4, T451	61	37	22		. —	37	_	10.5
Alclad 2014-T6, T651	68	60	10	<u> </u>	<u> </u>	41	<u> </u>	10.5
2024-0	27	Sen 1	20	22	47	18	13	10.6
2024-T3	70	50	18		120	41	20	10.6
2024-T4, T351	68	47	20	19	120	41	20	10.6
2024-T361 ⁽⁴⁾	72	57	13		130	42	18	10.6
Alclad 2024-O	26	11	20		—	18		10.6
Alclad 2024-T3	65	45	18		· <u> </u>	40		10.6
Alclad 2024-T4, T351	64	42	19		—	40		10.6
Alciad 2024-T361 ⁽⁴⁾	67	53	11	—	—	41	—	10.6
Alciad 2024-T81, <u>T</u> 851	65	60	6	—	—	40	—	10.6
Alclad 2024-T861(4)	70	66	6	_		42		10.6
2036-T4	49	28	24	—			18 ⁽⁵⁾	10.3
2219-O	25	11	18	_	_		_	10.6
2219-T42	52	27	20	—	—	—		10.6
2219-T31, T351	52	36	17		—	—	—	10.6
2219-T37	57	46	11		—	—		10.6
2219-T62	60	42	10		—		15	10.6
2219-T81, T851	66	51	10	—	—		15	10.6
2219-T87	69	57	10				15	10.6
3003-O	16	6	30	40	28	11	7	10.0
3003-H12	19	18	10	20	35	12	8	10.0
3003-H14	22	21	8	16	40	14	9	10.0
3003-H16	26	25	5	14	47	15	10	10.0
3003-H18	2 9	27	4	10	55	16	10	10.0

TYPICAL MECHANICAL PROPERTIES⁽¹⁾

		(4)
TVDICAL	MECHANICAL	PROPERTIES ⁽¹⁾

	TENSION			HARDNESS	SHEAR	FATIGUE	MODULUS	
	Strength ksi		Elongation percent in 2 In.		Brineli Number	Ultimate Shearing	Endurance ⁽²⁾ Limit	Modulus ⁽³⁾ Of
Alloy And Temper	Ultimate	Yield	1/16 In. Thick Specimen	1/2 In. Diameter Specimen	500 kg ioad 10 mm ball	ksi	ksl	ksi × 10 ³
3004-O 3004-H32 3004-H34 3004-H36 3004-H38	26 31 35 38 41	10 25 29 33 36	20 10 9 5 5	25 17 12 9 6	45 52 63 70 77	16 17 18 20 21	14 15 15 16 16	10.0 10.0 10.0 10.0 10.0 10.0
Aiclad 3004-O Aiclad 3004-H32 Aiclad 3004-H34 Aiclad 3004-H36 Aiclad 3004-H38	26 31 35 38 41	10 25 29 33 36	20 10 9 5 5	25 17 12 9 6		16 17 18 20 21		10.0 10.0 10.0 10.0 10.0 10.0
3105-O 3105-H12 3105-H14 3105-H16 3105-H18 3105-H25	17 22 25 28 31 26	8 19 22 25 28 23	24 7 5 4 3 8			12 14 15 16 17 15		10.0 10.0 10.0 10.0 10.0 10.0 10.0
5005-O 5005-H12 5005-H14 5005-H16 5005-H18 5005-H32 5005-H34 5005-H36 5005-H38	18 20 23 26 29 20 23 26 29	6 19 22 25 28 17 20 24 27	25 10 6 5 4 11 8 6 5		28 36 41 46 51	11 14 15 16 14 14 15 16		10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0
5050-O 5050-H32 5050-H34 5050-H36 5050-H38	21 25 28 30 32	8 21 24 26 29	24 9 8 7 6		36 46 53 58 63	15 17 18 19 20	12 13 13 14 14	10.0 10.0 10.0 10.0 10.0 10.0
5052-O 5052-H32 5052-H34 5052-H36 5052-H38	28 33 38 40 42	13 28 31 35 37	25 12 10 8 7	30 18 14 10 8	47 60 68 73 77	18 20 21 23 24	16 17 18 19 20	10.2 10.2 10.2 10.2 10.2
5083-O 5083-H321, H116	42 46	21 33		22 16		25 —	23	10.3 10.3
5086-O 5086-H32, H116 5086-H34	38 42 47	17 30 37	22 12 10	 		23 27		10.3 10.3 10.3

TYPICAL MECHANICAL PROPERTIES⁽¹⁾

	TENSION			HARDNESS	SHEAR	FATIGUE	MODULUS	
	Strength ksi p		Elon percent	gation t in 2 In.	Brinell Number	Ultimate Shearing	Endurance ⁽²⁾ Limit	Modulus ⁽³⁾ Of
Alloy And Temper	Ultimate	Yleid	1/16 In. Thick Specimen	1/2 in. Diameter Specimen	500 kg load 10 mm ball	Strength ksi	ksi	Elasticity ksi × 10 ³
5154-O 5154-H32 5154-H34 5154-H36 5154-H38 5154-H112	35 39 42 45 48 35	17 30 33 36 39 17	27 15 13 12 10 25		58 67 73 78 80 63	22 22 24 26 28 —	17 18 19 20 21 17	10.2 10.2 10.2 10.2 10.2 10.2 10.2
5454-O 5454-H32 5454-H34 5454-H112	36 40 44 36	17 30 35 18	22 10 10 18		62 73 81 62	23 24 26 23		10.2 10.2 10.2 10.2
5456-O 5456-H112 5456-H321, H116	45 45 51	23 24 37	-	24 22 16	— — 90	— — 30		10.3 10.3 10.3
6009-T4	33	18	25	-	62	22	17	10.0
6010-T4	42	25	24	·	78	28	18	10.0
6061-O 6061-T4, T451 6061-T6, T651	18 35 45	8 21 40	[®] 25 22 12	30 25 17	30 65 95	12 24 30	9 14 14	10.0 10.0 10.0
7050-T7451 ⁽⁶⁾ 7050-T7651	76 80	68 71	—	11 11	_	44 47		10.4 10.4
7075-0 7075-T6, T651 7075-T73, T7351	33 83 73	15 73 63	17 11 13	16 11	60 150 —	22 48 —	 23 22	10.4 10.4 10.4
Alclad 7075-0 Alclad 7075-T6, T651	32 76	14 67	17 11	_		22 46		10.4 10.4

Notes:

(1) The indicated typical mechanical properties for all except O temper material are higher than the specified minimum properties. For O temper products typical ultimate and yield values are slightly lower than specified (maximum) values.

(2) Based on 500,000,000 cycles of completely reversed stress using the R.R. Moore type of machine and specimen.

(3) Average of tension and compression moduli. Compression modulus is about 2% greater than tension modulus.

(4) Tempers T361 and T861 were formerly designated T36 and T86, respectively.

(5) Based on 10⁷ cycles using flexural type testing of sheet specimens.

(6) T7451 although not previously registered has appeared in literature and in some specifications as T73651.

Sheet, Plate & Coil/Conversion Tables

:	Brown & Sharpe	United States Standard (Old)	Mfrs.' Std. For Sheet Steel
Gauge Number	Non-Ferrous Ferrous Sheet, Wire, Sheet And Rod And Plate Size, Inches Size		Uncoated Ferrous Sheet
0	0.3249	0.312	
1	0.0240	0.281	
2	0.2576	0.266	
3	0.2294	0.250	0.2391
4	0.2043	0.234	0.2242
5	0.1819	0.219	0.2092
ĕ	0.1620	0.203	0.1943
7	0.1443	0.188	0.1793
8	0.1285	¹ 0.172	0.1644
9	0.1144	0.156	0.1495
10	0.1019	0.141	0.1345
11	0.0907	0.125	0.1196
12	0.0808	0.109	0.1046
13	0.0720	0.0938	0.0897
14	0.0641	0.0781	0.0747
15	0.0571	0.0703	0.0673
16	0.0508	0.0625	0.0598
17	0.0453	0.0562	0.0538
18	0.0403	0.0500	0.0478
19	0.0359	0.0438	0.0418
20	0.0320	0.0375	0.0359
21	0.0285	0.0344	0.0329
22	0.0253	0.0312	0.0299
23	0.0226	0.0281	0.0269
24	0.0201	0.0250	0.0239
25	0.0179	0.0219	0.0209
26	0.0159	0.0188	0.0179
27	0.0142	0.0172	0.0164
28	0.0126	0.0156	0.0149
29	0.0113	0.0141	0.0135
30	0.0100	0.0125	0.0120

DECIMAL EQUIVALENTS OF COMMON FRACTIONS

	1/32	2/64	=	0.03125
1/16	2/32	4/64	=	.0625
	3/32	6/64	=	.09375
1/8	4/32	8/64	=	.125
-	5/32	10/64	=	15625
3/16	6/32	12/64	Ħ	1875
	7/32	14/64	=	.21875
1/4	8/32	16/64	=	.25
	9/32	18/64	=	.28125
5/16	10/32	20/64	=	4.3125
	11/32	22/64	=	.34375
3/8	12/32	24/64	· =	375
	13/32	26/64	=	.40625
7/16	14/32	28/64	=	.4375
	15/32	30/64	=	.46875
1/2	16/32	32/64	= '	.50
	17/32	34/64	=	.53125
9/16	18/32	36/64	==	.5625
	19/32	38/64	=	.59375
5/8	20/32	40/64	=	.625
	21/32	42/64	=	.65625
11/16	22/32	44/64	=	.6875
	23/32	46/64	=	.71875
3/4	24/32	48/64	=	.75
	25/32	50/64	-	.78125
13/16	26/32	52/64	=	.8125
	27/32	54/64	=	.84375
7/8	28/32	56/64	=	.875
	29/32	58/64	=	.90625
15/16	30/32	60/64	=	.9375
	31/32	62/64	=	.96875

METRIC UNITS AND U.S. CUSTOMARY UNITS LENGTH

	U.S. Customary To Metric				Metric To U.S. Customary				
1 1	inch =	25.4 (exact)	mm.	1 mm.	=	0.03937	in.		
	=	2.54	cm.		=	0.003281	ft.		
	. =	0.0254	m.	1 cm.	=	0.3937	in.		
11	foot =	304.8	mm.		=	0.03281	ft.		
	=	30.480	cm.		-	0.01094	yd.		
	=	0.3048	m	1 meter	=	39.37	in.		
11	vard =	91.44	cm.		=	3.2808	ft.		
		0.9144	m.		=	1.0936	yd.		
	=	0.03914	.km.		=	0.0 ₃ 6214	mi.		
11	mile =	1609.344	m.	1 kilomet	er =	3280.833	ft.		
1.	=	1.6093	km.		=	1093.611	yd.		
			4		=	0.6214	mi.		

Note: $0.0_34 = 0.0004$ — subscript number is number of zeroes after decimal.

Service Center Locations





Divisions of Canadian Specialty Metals, ULC

Toronto

81 Steinway Blvd Etobicoke, ON M9W 6H6 **Tel.:** (416) 213-0000 Toll Free: 1(800) 387-9166 Fax: (416) 213-9989

Sales@asaalloys.com

Montreal

5775 Kieran Street St. Laurent, QC H4S 0A3 **Tel.:** (514) 339-1211 Toll Free: 1(800) 363-6646 Fax: (514) 339-1105

Sales@magnastainless.com

Edmonton

20 Challenger Crescent Sherwood Park, AB T8H 2R1 **Tel.:** (780) 416-6422 Toll Free: 1(800) 465-2389 Fax: (780) 416-7594

EdmontonSales@asaalloys.com

Winnipeg

61 Paramount Road Winnipeg, MB R2X 2W6 **Tel.:** (204) 953-1910 Toll Free: 1(888) 671-0960 Fax: (204) 489-8542

WinnipegSales@asaalloys.com

Moncton

170 English Drive Moncton, NB E1E 4K6 **Tel.:** (506) 872-4111 Toll Free: 1(855) 872-4111 Fax: (506) 872-4110

MonctonSales@asaalloys.com

Sarnia

1195 Michener Road Sarnia, ON N7S 4W3 **Tel.:** (519) 336-1936 Toll Free: 1(866) 272-8265 Fax: (519) 336-3664

SarniaSales@asaalloys.com

Sudbury

1351J Kelly Lake Road Sudbury , ON P3E 5P5 **Tel.:** (705) 522-6773 Toll Free: 1(888) 387-9166 Fax: (705) 522-2017

SudburySales@asaalloys.com

Saskatoon

334 68th Street Saskatoon, SK S7P 0C3 **Tel.:** (306) 931-1880 Toll Free: 1(888) 931-1880 Fax: (306) 931-1919

SaskatoonSales@asaalloys.com

Certificate of Registration



This is to certify that the quality management system of

Canadian Specialty Metals ULC (dba ASA Alloys/Magna Stainless)

81 Steinway Boulevard, Etobicoke, Ontario, M9W 6H6, Canada 1351 J Kelly Lake Road, Sudbury, Ontario, P3E 5P5, Canada 61 Paramount Road, Winnipeg, Manitoba, R2X 2W6, Canada 1195 Michener Road, Sarnia, Ontario, N7S 4W3, Canada 5775 Kieran Street, St-Laurent, Québec, H4S 0A3, Canada 20 Challenger Crescent, Sherwood Park, Alberta, T8H 2R1, Canada

has been assessed and registered by Intertek as conforming to the requirements of

ISO 9001:2008

The quality management system is applicable to

Distribution of stainless steel and aluminum bars, rods, plates, pipes, sheets, extrusions, and specialty alloys.



Certificate Number: Initial Certification Date: Certificate Issue Date: Certificate Expiry Date:

4420-8 9 March 2004 7 March 2013 18 March 2016

Calin Moldovean, President, Business Assurance Intertek Testing Services NA Ltd. – Lachine, QC, Canada





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

The certificate remains the property of Intertek, to whom it must be returned upon request.

Certificat d'enregistrement



Ce document confirme que le système de management de la gualité de

Canadian Specialty Metals ULC (dba ASA Alloys/Magna Stainless)

81, boulevard Steinway, Etobicoke, Ontario, M9W 6H6, Canada 1351, chemin J Kelly Lake, Sudbury, Ontario, P3E 5P5, Canada 61, chemin Paramount, Winnipeg, Manitoba, R2X 2W6, Canada 1195, chemin Michener, Sarnia, Ontario, N7S 4W3, Canada 5775, rue Kieran, St-Laurent, Québec, H4S 0A3, Canada 20, croissant Challenger, Sherwood Park, Alberta, T8H 2R1, Canada

a été audité et enregistré par Intertek comme satisfaisant aux exigences de la norme

ISO 9001:2008

Le système de management de la gualité est applicable à

Distribution d'acier inoxydable et aluminium barres, plaques, tuyaux, feuilles, extrusions, et alliages spécialisés.



Numéro de certificat : 4420-8 Date de certification initiale : 9 mars 2004 Date d'émission du certificat : 7 mars 2013 Date d'expiration du certificat : 18 mars 2016

Calin Moldovean, Président, Business Assurance Services d'essais Intertek AN Ltée. – Lachine, QC, Canada





est assujettie au maintien du système par l'organisation conformément aux exigences d'Intertek en matière de certification de systèmes. Sa validité peut être vérifiée via courriel au certificate.validation@intertek.com ou en lisant numériquement le code, que vous trouverez à droite, avec un « Téléphone intelligent ».

Intertek n'assume aucune responsabilité envers les tierces parties quant à l'émission de ce certificat conformément aux clauses définies dans l'entente de certification. La validité de ce certificat

Ce certificat demeure la propriété d'Intertek et devra lui être retourné sur demande.



American Systems REGISTRAR

5281 Clyde Park Ave. SW, Suite 1 Wyoming, MI 49509 USA www.asrworldwide.com 616-942-6273



American Systems Registrar, LLC, a provider of third-party system registration and accredited by the ANSI-ASQ National Accreditation Board under the Aerospace Registration Management Program, in accordance with SAE AS9104/1 (2012-01), attests that:

CANADIAN SPECIALTY METALS ULC DBA ASA ALLOYS

81 STEINWAY BOULEVARD ETOBICOKE, OH CANADA, M9W 6H6

with a scope of:

DISTRIBUTOR OF STAINLESS STEEL AND ALUMINUM BARS, RODS, PLATES, PIPES, SHEETS, EXTRUSIONS AND SPECIALTY ALLOYS

has established a quality management system that is in conformance with the International Quality System Standard

AS9120A & ISO 9001:2008

ASR Certificate Number: Certificate Structure: Date of Certification: Date of Certification Expiration: Date of Initial Registration: Revision: Re-Issue Date: 6058 Single Site April 8, 2015 April 7, 2018 April 8, 2015

President

CERTIFICATE OF REGISTRATION