	New and Revised Registrations Since Publication of 2018 Edition of Yellow Sheets									
Registered		Product	Thickness	Tensile Strength, ksi			Elongation Percent in	Remarks ²		
Alloy Temper	By	Date			Basis ¹	Ult.	Yield	- 2 in. or 4D		
2043-T85	Universal	02/07/2019	Extrusion	0.040-0.249	*Min ⁶	76.0	70.0	6	*Tentative	
Alloy			0.250-0.499	*Min ⁶	78.0	73.0	7	Cross-sectional area less than or equal to 23 in2 and circle size less than or equal to		
				0.500-0.999	*Min ⁶	80.0	75.0	7	16 in.	
				1.000-2.500	*Min ⁶	82.0	78.0	7	Solution heat treated and cold worked in the range 3-6% and artificially aged.	
									Stress Corrosion Resistance For ST specimens taken from section thicknesses 0.75 in and greater, See footnote 4b.	
									Exfoliation Corrosion Resistance See footnote 15b. Note: ASTM G85 Annex A2 Dry-Bottom MASTMAASIS Method for 2 weeks.	
2050-T34	Constellium	01/25/2016 Revised 08/04/2017 Revised 02/01/2019	Plate	0.500-6.500	Min ⁹	50.0	34.0	17	Solution heat treated and cold worked 3-4.5%.	

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Unless specified below, for all referenced footnotes refer to the Yellow and/or Tan Sheets as applicable. 4.b. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: b. 35 ksi.

4.e. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: e. 45 ksi.

New and Revised Registrations Since Publication of 2018 Edition of Yellow Sheets Tensile Strength, ksi Registered Elongation Thickness Product Remarks² Percent in in. 2 in. or 4D Alloy Yield Date Basis¹ Ult. By Temper 2081-T84 11/16/2018 Plate 1.000-2.000 *Min⁶ 76.0 73.0 8 *Tentative Kaiser *Min⁹ 76.0 70.0 7 Solution heat treated and cold worked 2-*Min⁶ 74.0 71.0 6 2.001-3.000 5%. *Min⁹ 75.0 68.0 6 *Min¹⁰ 72.0 62.0 2 *Min⁶ 73.0 70.0 6 3.001-4.000 *Min⁹ 74.0 67.0 4 *Min¹⁰ 71.0 62.0 2 Plate *Tentative 2050-T84 11/21/2022 4 Constellium 6.501-7.000 *Min⁶ 70.0 66.0 3 *Min⁹ 70.0 63.0 Solution heat treated and cold worked *Min¹⁰ 68.0 58.0 1.5 approximately 3-4.5% and artificially aged Stress Corrosion Resistance 3 7.001-8.000 *Min⁶ 69.0 65.0 For thicknesses 6.501 – 8.000 inches 69.0 2 *Min⁹ 62.0 **Direct C-rings and Tensile specimens** *Min¹⁰ 66.0 57.0 1.5 machined and tested in accordance with ASTM G47 shall show no evidence of stress corrosion failure when tested in the short transverse direction at 45 ksi and exposed for 30 days. Fracture Toughness¹⁴ – Min K_{IC} For thicknesses 6.501 – 7.000 inches L-T direction 22 ksiVin T-L direction 18 ksiVin S-L direction 16 ksiVin For thicknesses 7.001 – 8.000 inches L-T direction 20 ksiVin T-L direction 16 ksiVin S-L direction 15 ksiVin

July 24, 2023

Unless specified below, for all referenced footnotes refer to the Yellow and/or Tan Sheets as applicable. 4.b. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: b. 35 ksi.

4.e. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: e. 45 ksi.

Tempers for Aluminum and Aluminum Alloy Products

		New and R	evised Regi	strations Sinc	e Publica	tion of 2	018 Edit	ion of Yellow	Sheets
Registered		Product	Thickness	Tensile Strength, ksi			Elongation Percent in	Remarks ²	
Alloy Temper	By	Date	-		Basis ¹	Ult.	Yield	— 2 in. or 4D	
2297-T87	McCook	06/21/2000	Plate	1.500-2.000	Min ⁶	64.0	58.0	10	Stress Corrosion Resistance
	Metals	Revised			Min ⁹	66.0	60.0	8	30 days at 45 ksi when tested in the ST
		06/03/2004			Min ¹⁰	65.0	57.0	2	direction per ASTM G47 in the thickness
Constellium Revised 01/12/2022		2.001-2.500	Min ⁶ Min ⁹	63.0 64.0	57.0 58.0	9 7	range of 3.001-5.100 inches. Product outside this thickness rage will continue to exhibit capability of 30 days at 30 ksi.		
					Min ¹⁰	64.0	56.0	2	Exfoliation Corrosion Resistance
									See footnote 15.b.
				2.501-3.000	Min ⁶	62.0	57.0	9	Fracture Toughness ¹⁴ – Min K _{lc}
					Min ⁹	64.0	58.0	7	For thicknesses 1.500-3.000 inches
					Min ¹⁰	62.0	55.0	2	L-T direction 32 ksi Vin. T-L direction 27 ksi Vin.
				3.001-4.000	Min ⁶	62.0	57.0	5	S-L direction 20 ksi Vin.
					Min ⁹	62.0	57.0	4	For thicknesses 3.001-4.000 inches
					Min ¹⁰	59.0	54.0	1.5	L-T direction 31 ksi Vin. T-L direction 27 ksi Vin.
				4.001-5.000	Min ⁶	61.0	56.0	5	S-L direction 20 ksi Vin.
					Min ⁹	61.0	56.0	4	For thicknesses 4.001-5.000 inches
					Min ¹⁰	58.0	52.0	1.5	L-T direction 30 ksi vin.
									T-L direction 26 ksi √in.
				5.001-6.000	Min ⁶	60.0	55.0	5	S-L direction 18 ksi Vin.
					Min ⁹	60.0	55.0	4	For thicknesses 5.001-6.000 inches
					Min ¹⁰	57.0	52.0	1.5	L-T direction 29 ksi Vin.
									T-L direction 25 ksi √in.
									S-L direction 18 ksi Vin.

July 24, 2023

Unless specified below, for all referenced footnotes refer to the Yellow and/or Tan Sheets as applicable. 4.b. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: b. 35 ksi.

4.e. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: e. 45 ksi.

New and Revised Registrations Since Publication of 2018 Edition of Yellow Sheets Tensile Strength, ksi Registered Elongation Thickness Product Remarks² Percent in in. 2 in. or 4D Alloy Yield Date Basis¹ Ult. By Temper 2397-T87 02/12/2003 Plate 3.001-4.000 Min⁶ 62.0 57.0 5 Stress Corrosion Resistance Alcoa See footnote 4.b. Revised Min⁹ 62.0 57.0 4 08/17/2005 Min¹⁰ 60.0 54.0 1.5 Exfoliation Corrosion Resistance Revised Revised See footnote 15.b. 08/02/2018 Arconic Fracture Toughness¹⁴ – Min K_{lc} For thickness 3.001-4.000 L-T direction 31 ksi Vin. T-L direction 27 ksi Vin. S-L direction 20 ksi Vin. Plate 6.001-8.000 Min⁹ 42.0 36.0 9 *Tentative 6061-T651 Constellium 09/09/2019 8.001-10.000 Min⁹ 41.0 34.0 8 Min⁹ 40.0 8 10.001-12.000 32.0 7048-T6511 04/08/2020 Extrusion 0.040 - 0.125Min⁶ 67.0 63.0 10 Kaiser 01/15/2001 Extruded Up thru 0.249 Min⁶ 89.0 85.0 7 Exfoliation Corrosion Resistance 7055-T76511 Alcoa Rod, Bar & See footnote 15. b. Revised Profile 0.250 - 0.499Min⁶ 90.0 85.0 9 06/20/2007 For thickness up thru 0.499 Inch Revised Revised Cross Sectional Area 12 in.² and Circle Min⁶ 9 0.500 - 3.00091.0 86.0 Arconic 08/14/2020 Size 10 in. max. For thickness 0.500 – 3.000 Inch Cross Sectional Area 26.3 in.² and Circle Size 15.3 in. max. Longitudinal Compressive Yield Strength: 87.0 ksi

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Unless specified below, for all referenced footnotes refer to the Yellow and/or Tan Sheets as applicable.

4.b. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: b. 35 ksi.

4.e. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: e. 45 ksi.

Tempers for Aluminum and Aluminum Alloy Products

Registered		Product	Thickness	Ten	Tensile Strength, ksi			Remarks ²	
Alloy Temper	Ву	Date	-		Basis ¹	Ult.	Yield	- 2 in. or 4D	
7160-T7351	Constellium	11/08/2018 Revised	Plate	1.000-1.500	Min ⁶ Min ⁹	74.0 74.0	67.0 65.0	13 11	Stress Corrosion Resistance See footnote 4e.
	02/06/2020	5/2020	1.501-2.000	Min ⁶ Min ⁹	73.0 73.0	67.0 65.0	13 11	Fracture Toughness ¹⁴ – Min K _{IC} or K _Q For thicknesses 1.000-2.000 inches L-T direction 40 ksiVin	
			2.001-3.000	Min ⁶ Min ⁹ Min ¹⁰	72.0 73.0 70.0	65.0 64.0 59.0	12 10 6	T-L direction 34 ksiVin For thicknesses 2.001-3.000 inches L-T direction 45 ksiVin T-L direction 33 ksiVin	
				3.001-4.000	Min ⁶ Min ⁹ Min ¹⁰	71.0 72.0 70.0	64.0 63.0 58.0	12 9 5	S-L direction 35 ksivin For thicknesses 3.001-4.000 inches L-T direction 38 ksivin
				4.001-5.000	Min ⁶ Min ⁹ Min ¹⁰	70.0 72.0 69.0	64.0 62.0 58.0	11 8 4	T-L direction 30 ksiVin S-L direction 34 ksiVin For thicknesses 4.001-5.000 inches
				5.001-6.000	Min ⁶ Min ⁹ Min ¹⁰	70.0 71.0 68.0	63.0 61.0 58.0	11 7 3	L-1 direction 36 ksiVin T-L direction 27 ksiVin S-L direction 31 ksiVin For thicknesses 5.001-6.000 inches L-T direction 28 ksiVin T-L direction 25 ksiVin S-L direction 26 ksiVin

July 24, 2023

Unless specified below, for all referenced footnotes refer to the Yellow and/or Tan Sheets as applicable. 4.b. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: b. 35 ksi.

4.e. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: e. 45 ksi.

Tempers for Aluminum and Aluminum Alloy Products

		New and R	evised Regi	istrations Sinc	e Publica	tion of 2	018 Edit	ion of Yellow	Sheets
Registered		Product	Thickness in.	Ten	Tensile Strength, ksi			Remarks ²	
Alloy Temper	By	Date			Basis ¹	Ult.	Yield		
7140-T7651	Alcan Revised Constellium Revised Constellium	08/01/06 Revised 03/27/14 Revised 02/27/23	Plate	4.001-5.000 5.001-6.000 6.001-7.000 7.001-8.000 8.001-9.000 9.001-10.000	Min ⁶ Min ⁹ Min ¹⁰ Min ⁶ Min ⁹ Min ¹⁰ Min ⁶ Min ⁹ Min ¹⁰ Min ⁶ Min ⁹ Min ¹⁰ Min ⁶ Min ⁹ Min ¹⁰	74.0 76.0 73.0 74.0 75.0 72.0 73.0 75.0 71.0 72.0 74.0 71.0 72.0 73.0 69.0 71.0 71.0 68.0	70.0 69.0 63.0 70.0 68.0 62.0 69.0 62.0 69.0 67.0 61.0 68.0 65.0 60.0 67.0 64.0 59.0	7 6 3 7 4 3 7 3 3 6 3 3 5 3 3 5 2 3 3	Stress Corrosion Resistance Material shall be capable of passing the stress corrosion cracking test described in ASTM 647 when stressed to 26 ksi for 20 days. Exfoliation Corrosion Resistance See footnote 15.b. Fracture Toughness ¹⁴ – Min K _{IC} For thicknesses 4.001-5.000 inches L-T direction 27 ksiVin. T-L direction 22 ksiVin. S-L direction 22 ksiVin. For thicknesses 5.001-6.000 inches L-T direction 22 ksiVin. S-L direction 21 ksiVin. S-L direction 22 ksiVin. For thicknesses 6.001-7.000 inches L-T direction 24 ksiVin. For thicknesses 6.001-7.000 inches L-T direction 22 ksiVin. For thicknesses 7.001-8.000 inches L-T direction 24 ksiVin. Full direction 22 ksiVin. For thicknesses 7.001-8.000 inches L-T direction 22 ksiVin. For thicknesses 7.001-8.000 inches L-T direction 19 ksiVin. S-L direction 19 ksiVin. S-L direction 11 ksiVin. For thicknesses 8.001-9.000 inches
									L-T direction 20 ksivin. T-L direction 18 ksivin. S-L direction 20 ksivin.

July 24, 2023

Unless specified below, for all referenced footnotes refer to the Yellow and/or Tan Sheets as applicable.

4.b. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: b. 35 ksi.

4.e. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: e. 45 ksi.

Tempers for Aluminum and Aluminum Alloy Products

		New and Re	vised Regis	trations Since	Publicat	ion of 20	18 Edit	ion of Yellow	Sheets
Registered		Product	Thickness in.	Tensile Strength, ksi			Elongation Percent in	Remarks ²	
Alloy Temper	Ву	Date			Basis ¹	Ult.	Yield	2 III. 01 4D	
									For thicknesses 9.001-10.000 inches L-T direction 18 ksivin. T-L direction 17 ksivin. S-L direction 20 ksivin.

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Unless specified below, for all referenced footnotes refer to the Yellow and/or Tan Sheets as applicable. 4.b. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: b. 35 ksi.

4.e. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: e. 45 ksi.

Tempers for Aluminum and Aluminum Alloy Products

	New and Revised Registrations Since Publication of 2018 Edition of Yellow Sheets								
Registered		Product Thic	Thickness in.	Ten	sile Strengt ksi	h,	Elongation Percent in	Remarks ²	
Alloy Temper	By	Date			Basis ¹	Ult.	Yield	- 2 in. or 4D	
, 7160-T7451	Constellium	11/02/2018	Plate	1.000-1.500	*Min ⁶ *Min ⁹	77.0 76.0	71.0 69.0	14 13	*Tentative Stress Corrosion Resistance
				1.501-2.000 2.001-3.000	*Min ⁶ *Min ⁹ *Min ¹⁰ *Min ⁶ *Min ⁹	77.0 76.0 73.0 75.0 75.0	71.0 69.0 64.0 69.0 68.0	14 12 6 13 11	See Toothote 40. <u>Fracture Toughness¹⁴ – Min K_{IC} or K_Q</u> For thicknesses 1.000-1.500 inches L-T direction 34 ksiVin T-L direction 29 ksiVin
				3.001-4.000	*Min ¹⁰ *Min ⁶ *Min ⁹ *Min ¹⁰	73.0 73.0 75.0 72.0	64.0 68.0 67.0 62.0	6 13 10 4	For thicknesses 1.501-2.000 inches L-T direction 34 ksiVin T-L direction 29 ksiVin For thicknesses 2.001-3.000 inches L-T direction 32 ksiVin
				4.001-5.000	*Min ⁶ *Min ⁹ *Min ¹⁰	72.0 74.0 70.0	67.0 66.0 61.0	11 9 3	T-L direction 27 ksiVin S-L direction 28 ksiVin For thicknesses 3.001-4.000 inches
				5.001-6.000	*Min ⁶ *Min ⁹ *Min ¹⁰	72.0 73.0 69.0	66.0 65.0 61.0	10 6 2	L-1 direction 30 ksiVin T-L direction 25 ksiVin S-L direction 27 ksiVin For thicknesses 4.001-5.000 inches L-T direction 28 ksiVin T-L direction 24 ksiVin S-L direction 26 ksiVin For thicknesses 5.001-6.000 inches L-T direction 26 ksiVin T-L direction 22 ksiVin S-L direction 25 ksiVin

July 24, 2023

Unless specified below, for all referenced footnotes refer to the Yellow and/or Tan Sheets as applicable. 4.b. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: b. 35 ksi.

4.e. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: e. 45 ksi.

Tempers for Aluminum and Aluminum Alloy Products

		New and Ro	evised Regis	strations Sinc	e Publicat	tion of 20	18 Editi	on of Yellow S	Sheets
Registered		Product	Thickness	Tensile Strength, ksi			Elongation Percent in	Remarks ²	
Alloy Temper	Ву	Date			Basis ¹	Ult.	Yield	- 2 in. or 4D	
7160-T7651	Constellium	12/05/2017 Revised	Plate	1.000-1.500	Min⁵ Min³	79.0 78.0	74.0 72.0	13 13	<u>Stress Corrosion Resistance</u> See footnote 4a.
	12/19/2018	12/19/2018		1.501-2.000	Min₅ Min∍ Minュ₀	78.0 78.0 75.0	74.0 72.0 66.0	12 12 6	<u>Fracture Toughness</u> [™] – Min Kıc or Ko For thicknesses 1.000-2.000 inches L-T direction 34 ksiVin T-L direction 29 ksiVin
				2.001-3.000	Min⁵ Min³ Min¹⁰	76.0 77.0 74.0	72.0 71.0 65.0	12 11 5	For thicknesses 2.001-3.000 inches L-T direction 32 ksiVin T-L direction 27 ksiVin
				3.001-4.000	Min⁵ Min⁰ Min⁰	75.0 77.0 73.0	72.0 70.0 64.0	12 10 4	S-L direction 29 ksiVin For thicknesses 3.001-4.000 inches L-T direction 29 ksiVin T-L direction 26 ksiVin S-L direction 28 ksiVin
				4.001-5.000	Min⁵ Min⁰ Min¹⁰	74.0 76.0 73.0	71.0 69.0 64.0	11 9 4	
7085-T711	Alcoa Revised	10/25/2011 Revised	Plate	0.500-1.500	Min ⁹	80.0	74.0	11	Solution heat treated, stretched 1.5 to 3%, and overaged for ballistic performance.
Arconic	Arconic	ic 08/02/2018		1.501-2.000 2.001-3.000	Min ⁹ Min ⁹	78.0 77.0	73.0 72.0	11 10	0.500-3.000 in. plate meets armor plate requirements of MIL-DTL-32375 (MR) Class I Type A.
				3.001-4.000	Min ⁹	76.0	70.0	7	Exfoliation Corrosion Resistance See footnote 15.b.

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Unless specified below, for all referenced footnotes refer to the Yellow and/or Tan Sheets as applicable. 4.b. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: b. 35 ksi.

4.e. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: e. 45 ksi.

Registered		Product	Thickness	Tensile Strength, ksi			Elongation Percent in	Remarks ²	
Alloy Temper	Ву	Date			Basis ¹	Ult.	Yield	- 2 IN. OF 4D	
7085-T721	Alcoa Revised Arconic	10/27/2011 Revised	Plate	0.500-1.500	Min ⁹ Min ⁹	68.0	60.0 59.0	12	Solution heat treated, stretched 1.5 to 3%, and overaged for ballistic performance.
Atome	08/02/2018		2.001-3.000	Min ⁹	67.0	58.0	11	0.500-3.000 in. plate meets armor plate requirements of MIL-DTL-32375 (MR) Class I Type B.	
				3.001-4.000	Min ⁹	66.0	57.0	10	Exfoliation Corrosion Resistance See footnote 15.b.
7099-T731	Kaiser	03/13/2020	Plate	2.000-3.000	*Min ⁹	68.0	58.0	12	*Tentative Solution heat treated, stretched 1.5 to 3%, and artificially aged to meet armor plate requirements. Developed to meet armor plate requirements of MIL-DTL-32375 (Revision B Amendment 2).
									Extoliation Corrosion Resistance See footnote 15.b.
A206-T4	Eck Industries	09/14/2020	Sand Casting	-	Min	51.0	31.0	9	Properties are from separate standard cast coupons.
A206-T7	Eck Industries	09/14/2020	Sand Casting	-	Min	50.0	35.0	2	Properties are from separate standard cast coupons.
E357-T61	Eck Industries	02/17/2017	Sand Casting	-	Min	40.0	34.0	1	Values represent properties obtained from separately cast bars and are derived from ASTM B-26, Standard Specification for Aluminum-Alloy Sand Castings.

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Unless specified below, for all referenced footnotes refer to the Yellow and/or Tan Sheets as applicable. 4.b. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: b. 35 ksi.

4.e. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: e. 45 ksi.

Tempers for Aluminum and Aluminum Alloy Products

			July 24, 2023						
	Tentative Removed								
Alloy Temper	Product	Ву	Revised Date						
2397-T87	Plate	Arconic	08/02/2018						
7085-T711	Plate	Arconic	08/02/2018						
7085-T721	Plate	Arconic	08/02/2018						
7160-T7351	Plate	Constellium	02/06/2020						
7160-T7651	Plate	Constellium	12/19/2018						
2050-T34	Plate	Constellium	02/01/2019						

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	Deactivated Tempers							
Alloy /Temper	Product	Date Deactivated						
Alclad 2024-O ²	Sheet & Plate	08/11/2018						
Alclad 2024-T351 ²	Plate	08/11/2018						
Alclad 2024-T42 ²	Sheet & Plate	08/11/2018						
1 1/2% Alclad 2024-O2	Sheet & Plate	08/11/2018						
1 1/2% Alclad 2024-T3512	Plate	08/11/2018						
1 1/2% Alclad 2024-T422	Sheet & Plate	08/11/2018						

** Deactivation is limited to specific gauge range(s) for the product indicated

Unless specified below, for all referenced footnotes refer to the Yellow and/or Tan Sheets as applicable. 4.b. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: b. 35 ksi.

4.e. Material shall be capable of passing the stress corrosion cracking test described in ASTM G47 when stressed to: e. 45 ksi.