Aluminum 7075-T6; 7075-T651

Categories: Metal; Nonferrous Metal; Aluminum Alloy; 7000 Series Aluminum Alloy

Material General 7075 characteristics and uses (from Alcoa): Very high strength material used for highly stressed structural parts. The T7351 temper offers

Notes: improved stress-corrosion cracking resistance.

Applications: Aircraft fittings, gears and shafts, fuse parts, meter shafts and gears, missile parts, regulating valve parts, worm gears, keys, aircraft, aerospace and defense applications; bike frames, all terrain vehicle (ATV) sprockets.

Data points with the AA note have been provided by the Aluminum Association, Inc. and are NOT FOR DESIGN.

Composition Notes:

A Zr + Ti limit of 0.25 percent maximum may be used with this alloy designation for extruded and forged products only, but only when the supplier and the purchaser have mutually agreed.

Composition information provided by the Aluminum Association and is not for design.

Key Words: Aluminium 7075-T6; Aluminium 7075-T651, UNS A97075; ISO AlZn5.5MgCu; Aluminium 7075-T6; Aluminium 7075-T651; AA7075-T6;

A17075-T6

Vendors: Click here to view all available suppliers for this material.

Please click here if you are a supplier and would like information on how to add your listing to this material.

Physical Properties	Metric	English		Comments
Density	2.81 g/cc	0.102 lb/in ³	AA; Typical	
Mechanical Properties	Metric	English		Comments
Hardness, Brinell	150	150	AA; Typical; 500 g load; 10 mm ball	
Hardness, Knoop	191	191	Converted from Brinell Hardness Value	
Hardness, Rockwell A	53.5	53.5	Converted from Brinell Hardness Value	
Hardness, Rockwell B	87	87	Converted from Brinell Hardness Value	
Hardness, Vickers	175	175	Converted from Brinell Hardness Value	
Tensile Strength,	<u>572</u> MPa	83000 psi	AA; Typical	
<u>Ultimate</u>				
×	41.0 MPa	<u>5950</u> psi		
	@Temperature 371 °C	@Temperature 700 °F		
	55.0 MPa	7980 psi		
	@Temperature 316 ° C	@Temperature 601 °F	ī	
	76.0 MPa	11000 psi		
	@Temperature 260 ° C	@Temperature 500 °F	ī	
	110 MPa	16000 psi		
	@Temperature 204 $^{\circ}$ C	@Temperature 399 °F	7	
	214 MPa	31000 psi		
	@Temperature 149 $^{\circ}$ C	@Temperature 300 °F	ī	
	483 MPa	70100 psi		
	@Temperature 100 °	@Temperature 212 °F		
	572 MPa	83000 psi		
	@Temperature 24.0 $^{\circ}$ C	@Temperature 75.2 ° F		
	593 MPa	86000 psi		
		@Temperature -18.4	0	
	621 MPa	90100 psi		
	The second of the second of	@Temperature -112 °		
	703 MPa	<u>102000</u> psi		

@Temperature -196 ° @Temperature -321 °



×

>= 67000 psi>= 462 MPaPlate; T62, T651 @Thickness 88.93 -@Thickness 3.501 -102 mm 4.00 in >= 71100 psi>= 490 MPa Plate; T62, T651 @Thickness 76.23 -@Thickness 3.001 -88.9 mm 3.50 in >= 496 MPa >= 71900 psiPlate; T62, T651 @Thickness 63.53 -@Thickness 2.501 -76.2 mm 3.00 in >= 510 MPa>= 74000 psiSheet @Thickness 0.00800 @Thickness 0.203 -0.279 mm - 0.0110 in >= 76000 psi>= 524 MPaSheet @Thickness 0.305 -@Thickness 0.0120 -0.991 mm 0.0390 in >= 524 MPa >= 76000 psiPlate; T62, T651 @Thickness 50.83 -@Thickness 2.001 -63.5 mm 2.50 in >= <u>77000</u> psi >= <u>531</u> MPa Plate; T62, T651 @Thickness 25.43 -@Thickness 1.001 -50.8 mm 2.00 in >= 538 MPa >= 78000 psi@Thickness 1.02 -@Thickness 0.0400 -3.17 mm 0.125 in >= 538 MPa >= 78000 psiSheet @Thickness 3.20 -@Thickness 0.126 -6.32 mm 0.249 in >= 78000 psi>= 538 MPa Plate; T62, T651 @Thickness 6.35 -@Thickness 0.250 -12.7 mm 0.499 in >= 538 MPa >= 78000 psiPlate; T62, T651 @Thickness 0.500 -@Thickness 12.7 -25.4 mm 1.00 in Tensile Strength, Yield 503 MPa 73000 psi AA; Typical >= 372 MPa >= 54000 psiPlate; T62, T651 @Thickness 88.93 -@Thickness 3.501 -102 mm 4.00 in >= 400 MPa>= 58000 psiPlate; T62, T651 @Thickness 76.23 -@Thickness 3.001 -3.50 in 88.9 mm >= 421 MPa >= 61100 psiPlate; T62, T651 @Thickness 63.53 -@Thickness 2.501 -76.2 mm 3.00 in >= 62900 psi >= 434 MPa Sheet @Thickness 0.00800 @Thickness 0.203 -0.279 mm - 0.0110 in >= 441 MPa >= 64000 psiPlate; T62, T651 @Thickness 50.83 -@Thickness 2.001 -63.5 mm 2.50 in >= 462 MPa >= 67000 psiSheet @Thickness 0.305 -@Thickness 0.0120 -0.991 mm 0.0390 in >= 462 MPa >= 67000 psiPlate; T62, T651 @Thickness 6.35 -@Thickness 0.250 -12.7 mm 0.499 in >= 462 MPa >= 67000 psiPlate; T62, T651 @Thickness 25.43 -@Thickness 1.001 -50.8 mm 2.00 in >= 469 MPa >= 68000 psiSheet @Thickness 1.02 -@Thickness 0.0400 -3.17 mm 0.125 in >= 469 MPa>= 68000 psiPlate; T62, T651 @Thickness 12.7 -@Thickness 0.500 -25.4 mm 1.00 in

>= 4/6 MPa >= 69000 psi Sheet @Thickness 3.20 -@Thickness 0.126 -6.32 mm 0.249 in 32.0 MPa 4640 psi @Strain 0.2 %, @Strain 0.2 %, Temperature 271 °C Temperature 520 °F 6530 psi 45.0 MPa @Strain 0.2 %, @Strain 0.2 %, Temperature 316 °C Temperature 601 °F 62.0 MPa 8990 psi @Strain 0.2 %, @Strain 0.2 %, Temperature 260 °C Temperature 500 °F 87.0 MPa 12600 psi @Strain 0.2 %, @Strain 0.2 %, Temperature 204 °C Temperature 399 °F 27000 psi 186 MPa @Strain 0.2 %, @Strain 0.2 %, Temperature 149 °C Temperature 300 °F 448 MPa 65000 psi @Strain 0.2 %, @Strain 0.2 %, Temperature 100 °C Temperature 212 °F 503 MPa 73000 psi @Strain 0.2 %, @Strain 0.2 %, Temperature 24.0 °C Temperature 75.2 °F 517 MPa 75000 psi @Strain 0.2 %, @Strain 0.2 %, Temperature -28.0 °C Temperature -18.4 °F 79000 psi 545 MPa @Strain 0.2 %, @Strain 0.2 %, Temperature -80.0 °C Temperature -112 °F 634 MPa 92000 psi @Strain 0.2 %, @Strain 0.2 %, Temperature -196 °C Temperature -321 °F Elongation at Break 9.0 % @Temperature -196 ° @Temperature -321 ° C 11% 11 % @Temperature -80.0 @Temperature -112 ° °C F 11 % 11 % @Temperature -28.0 @Temperature -18.4 ° °C F 11 % 11 % @Temperature 24.0 ° @Temperature 75.2 ° C F 14 % 14 % @Temperature 100 ° @Temperature 212 °F C 30 % 30 % @Temperature 149 ° @Temperature 300 °F 55 % 55 % @Temperature 204 ° @Temperature 399 °F C 65 % 65 % @Temperature 260 ° @Temperature 500 °F C 70 % 70 % @Temperature 316 ° @Temperature 601 °F 70 % 70 % @Temperature 371 ° @Temperature 700 °F >= 3.0 % >= 3.0 % Plate; T62, T651

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@Thickness 88.93 -

@Thickness 3.501 -

```
>= 5.0 %
                                           >= 5.0 %
                                                                 Sheet
                      @Thickness 0.203 -
                                           @Thickness 0.00800
                      0.279 mm
                                           - 0.0110 in
                      >= 5.0 %
                                           >= 5.0 %
                                                                Plate; T62, T651
                      @Thickness 50.83 -
                                           @Thickness 2.001 -
                      63.5 mm
                                           2.50 in
                     >= 5.0 %
                                           >= 5.0 %
                                                                Plate; T62, T651
                      @Thickness 63.53 -
                                          @Thickness 2.501 -
                      76.2 mm
                                           3.00 in
                     >= 5.0 %
                                           >= 5.0 %
                                                                 Plate; T62, T651
                      @Thickness 76.23 -
                                          @Thickness 3.001 -
                      88.9 mm
                                           3.50 in
                     >= 6.0 %
                                           >= 6.0 %
                                                                Plate; T62, T651
                      @Thickness 25.43 -
                                          @Thickness 1.001 -
                      50.8 mm
                                           2.00 in
                     >= 7.0 %
                                           >= 7.0 %
                                                                 Sheet
                      @Thickness 0.305 -
                                           @Thickness 0.0120 -
                     0.991 mm
                                           0.0390 in
                     >= 7.0 %
                                           >= 7.0 %
                                                                Plate; T62, T651
                                           @Thickness 0.500 -
                      @Thickness 12.7 -
                      25.4 mm
                                           1.00 in
                     >= 8.0 %
                                           >= 8.0 %
                      @Thickness 1.02 -
                                           @Thickness 0.0400 -
                     3.17 mm
                                           0.125 in
                     >= 8.0 %
                                           >= 8.0 %
                                                                 Sheet
                      @Thickness 3.20 -
                                           @Thickness 0.126 -
                      6.32 mm
                                           0.249 in
                     >= 9.0 %
                                           >= 9.0 \%
                                                                Plate; T62, T651
                      @Thickness 6.35 -
                                           @Thickness 0.250 -
                      12.7 mm
                                           0.499 in
                      11%
                                           11 %
                                                                 AA; Typical
                      @Thickness 1.59 mm @Thickness 0.0625 in
                                                                AA; Typical
                      11%
                                           11%
                      @Diameter 12.7 mm @Diameter 0.500 in
Modulus of Elasticity
                     71.7 GPa
                                           10400 ksi
                                                                 AA; Typical; Average of tension and compression. Compression modulus is about 2%
                                                                 greater than tensile modulus.
Poissons Ratio
                                           0.33
                      0.33
Fatigue Strength
                      159 MPa
                                           23000 psi
                                                                completely reversed stress; RR Moore machine/specimen
                      @# of Cycles
                                           @# of Cycles 5.00e+8
                      5.00e+8
Fracture Toughness
                     17.6 MPa-m1/2
                                                                 T651; Plate; S-L; average
                                           16.0 ksi-in½
                      16.5 - 19.8 MPa-m½ 15.0 - 18.0 ksi-in½
                                                                T651; Plate; S-L
                      18.7 MPa-m1/2
                                                                T651; Forgings; S-L
                                           17.0 ksi-in½
                      20.0 MPa-m1/2
                                           18.2 ksi-in½
                                                                K(IC) in S-L Direction
                      22.0 - 25.3 MPa-m½ 20.0 - 23.0 ksi-in½
                                                                T651; Plate; T-L
                      24.2 MPa-m<sup>1</sup>/<sub>2</sub>
                                           22.0 ksi-in½
                                                                 T651; Plate; T-L; average
                      25.0 MPa-m1/2
                                           22.8 ksi-in½
                                                                 K(IC) in T-L Direction
                      28.6 MPa-m1/2
                                           26.0 ksi-in½
                                                                 T651; Plate; L-T; average
                      27.5 - 29.7 MPa-m½ 25.0 - 27.0 ksi-in½
                                                                T651; Plate; L-T
                      29.0 MPa-m<sup>1</sup>/<sub>2</sub>
                                           26.4 ksi-in½
                                                                 K(IC) in L-T Direction
Machinability
                      70 %
                                           70 %
                                                                 0-100 Scale of Aluminum Alloys
                      26.9 GPa
Shear Modulus
                                           3900 ksi
Shear Strength
                      331 MPa
                                           48000 psi
                                                                 AA; Typical
Electrical Properties
                                                  English
                                                                                                      Comments
                            Metric
                     0.00000515 ohm-cm 0.00000515 ohm-cm AA; Typical
Electrical Resistivity
                      @Temperature 20.0 ° @Temperature 68.0 °
 Thermal Properties
                            Metric
                                                 English
                                                                                                      Comments
                      21.6 μm/m-°C
                                           12.0 μin/in-°F
CTE, linear
                      @Temperature -50.0
                                           @Temperature -58.0 -
                      - 20.0 °C
                                           68.0 °F
```

102 mm

4.00 m

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23.4 µm/m-°C
                                           13.0 µin/in-°F
                      @Temperature 20.0 - @Temperature 68.0 -
                      100 °C
                                           212 °F
                     23.6 µm/m-°C
                                           13.1 µin/in-°F
                                                                AA; Typical; average over range
                      @Temperature 20.0 - @Temperature 68.0 -
                      100 °C
                                           212 °F
                      24.3 μm/m-°C
                                           13.5 μin/in-°F
                      @Temperature 20.0 - @Temperature 68.0 -
                     200 °C
                                           392 °F
                      25.2 μm/m-°C
                                           14.0 µin/in-°F
                      @Temperature 20.0 - @Temperature 68.0 -
                     300 °C
                                           572 °F
Specific Heat
                     0.960 J/g-°C
                                           0.229 BTU/lb-°F
Capacity
Thermal Conductivity
                     130 W/m-K
                                           900 BTU-in/hr-ft2-°F AA; Typical at 77°F
Melting Point
                     477 - 635.0 °C
                                                                AA; Typical range based on typical composition for wrought products >= 1/4 in. thickness.
                                           890 - 1175 °F
                                                                Homogenization may raise eutectic melting temperature 20-40°F but usually does not
                                                                eliminate it.
Solidus
                     477 °C
                                           890 °F
                                                                AA; Typical
Liquidus
                     635.0 °C
                                           1175 °F
                                                                AA; Typical
     Processing
                            Metric
                                                 English
                                                                                                      Comments
     Properties
Annealing
                     413 °C
                                           775 °F
Temperature
Solution Temperature
                     466 - 482 °C
                                           870 - 900 °F
Aging Temperature
                     121 °C
                                           250 °F
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Component Elements Properties	Metric	English	
Aluminum, Al	87.1 - 91.4 %	87.1 - 91.4 %	As remainder
Chromium, Cr	0.18 - 0.28 %	0.18 - 0.28 %	
Copper, Cu	1.2 - 2.0 %	1.2 - 2.0 %	
Iron, Fe	<= 0.50 %	<= 0.50 %	
Magnesium, Mg	2.1 - 2.9 %	2.1 - 2.9 %	
Manganese, Mn	<= 0.30 %	<= 0.30 %	
Other, each	<= 0.05 %	<= 0.05 %	
Other, total	<= 0.15 %	<= 0.15 %	
Silicon, Si	<= 0.40 %	<= 0.40 %	
Titanium, Ti	<= 0.20 %	<= 0.20 %	
Zinc, Zn	5.1 - 6.1 %	5.1 - 6.1 %	

References for this datasheet.

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