Aluminum Alloy 6063 Date sheet

Aluminum Alloy 6063—a popular aluminum-magnesium-silicon alloy known for its excellent surface finish, good corrosion resistance, and superb extrudability, especially in architectural and structural applications.

Alloy 6063, one of the most popular alloys in the 6000 series, provides good extrudability and a high quality surface fnish. Hydro produces 6063 for use in standard architectural shapes, custom solid shapes and heatsinks, as well as seamless and structural tube and pipe. This alloy is often used for electrical applications in the -T5, -T52 and -T6 conditions due to its good electrical conductivity.

In the heat-treated condition, alloy 6063 provides good resistance to general corrosion, including resistance to stress corrosion cracking. It is easily welded or brazed by various commercial methods (caution: direct contact by dissimilar metals can cause galvanic corrosion). Since 6063 is a heat-treatable alloy, strength in its -T6 condition can be reduced in the weld region. Selection of an appropriate fller alloy will depend on the desired weld characteristics. Consult the Safety Data Sheet (SDS) for proper safety and handling precautions when using alloy 6063.

Typical applications for 6063 alloy:

 Architectural and building products 	 Door and window frames 	 Electrical components and conduit
 Railings and furniture 	 Pipe and tube for irrigation systems 	• Heatsinks

6063 Temper Designations and Defnitions

Standard Tempers	s Standar	d Temper De	fnitions*							
F	As fabric	ated. There is r	no special c	ontrol over ther	mal conditio	ons and there	are no mech	anical proper	ty limits.	
0	Annealed	I. Applies to pro	oducts that	are annealed to	obtain the	lowest strengt	h temper.			
T1	Cooled fr	Cooled from an elevated temperature shaping process and naturally aged. (See Note A.)								
T4	Solution	Solution heat-treated and naturally aged. (See Note B.)								
T5, T52, T53, T54, T	55 Cooled fr	Cooled from an elevated temperature shaping process ar			cess and ar	artifcially aged. (See Note A.)				
T6, T65	Solution	heat-treated ar	nd artifcially	aged. (See No	te B.)					
Special Tempers	Special Terr	per Defnitior	IS**							
T4S6	extrusions wil -T4 minimum	be formed by the mechanical pro	he custome perties, but	formability in the er in the naturally will meet -T6 m It product will be	/ aged cond inimum whe	lition and subs en properly age	equently age ed. Test repor	d to -T6. May ts will state -T	not meet 6 properties	
T6S5	For 6063 extr	usions requirin	g good forn	nability; meets s	standard 60	63 -T6 minimu	im properties	s. (See Note E	3.)	
* For further details	s of defnitions, see	Aluminum Assoc	iation's Alumi	inum Standards a	nd Data mani	ual and Tempers	for Aluminum	and Aluminum A	Alloy Products.	
 * For further details of definitions, see Aluminum Association's Aluminum Standards and Data manual and Tempers for Aluminum and Aluminum Alloy Products. Note A: Applies to products that are not cold worked after cooling from an elevated temperature shaping process, or in which the effect of cold work in fattening or straightening may not be recognized in mechanical properties. Note B: Applies to products that are not cold worked after solution heat-treatment, or in which the effect of cold work in fattening may not be recognized in mechanical properties. Note C: The specified temper will not conform to military, Federal, ASTM, ASME and AMS specifications. 										
Chemical Com	position	Melting Ten	nperature	Range: 1140-	1210 °F	Density: 0	.097 lb./in. ³			
Alloy Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Others		
	ы ге Сі	Cu						Each	Total	
6063 0.20-0	0.6 0.35	0.10	0.10	0.45-0.9	0.10	0.10	0.10	0.05	0.15	
Chemical composition	in weight perce	nt maximum u	nless showr	n as a range or	minimum.			Aluminum =	Remainder	

Average Coeffcient of Thermal Expansion (68° to 212°F) = 13.0 x 10⁻⁶ (in./in.°F)



		ckness ²	Tensile Strength ksi (MPa)		Elonga-	Typical Thermal	Typical
Tempers	(min.)		Ultimate	Yield - 0.2%	tion ³ % (min.)	Conductivity, @77°F, BTU-in./ft. ² hr.°F	Electrical Conductivity,
	inches	mm	(min.)	offset (min.)	, , ()	(W/m-K@25°C)	@68°F, % IACS
0	All	All	19.0 (130) max.	—	18	1510 (218)	58
T1	up thru .500	up thru 12.50	17.0 (115)	9.0 (60)	12	1340 (193)	50
	.501 - 1.000	>12.50 - 25.00	16.0 (110)	8.0 (55)	12	1340 (193)	50
T4	up thru .500	up thru 12.50	19.0 (130)	10.0 (70)	14	1340 (193)	50
	.501 - 1.000	>12.50 - 25.00	18.0 (125)	9.0 (60)	14	1340 (193)	50
T5	up thru .500	up thru 12.50	22.0 (150)	16.0 (110)	8	1450 (209)	55
	.501 - 1.000	>12.50 - 25.00	21.0 (145)	15.0 (105)	8	1450 (209)	55
T52	up thru 1.000	up thru 25.00	22.0-30.0 (150-205)	16.0-25.0 (110-170)	8	1450 (209)	55
T53	up thru .249	up thru 6.30	13.0-21.0 (90-145)	5-13 (30-90)	14	_	_
T54	up thru .124	up thru 3.20	33.0 (225)	30.0 (205)	8	_	-
	.125499	>3.20 - 12.50	33.0 (225)	30.0 (205)	10	_	-
T55	up thru .124	up thru 3.20	28.0 (195)	23.0 (160)	8	_	_
	.125249	>3.20 - 6.30	27.0 (185)	22.0 (150)	10	_	_
	.250499	>6.30 - 12.50	26.0 (180)	21.0 (145)	12	-	-
Т6	up thru .124	up thru 3.20	30.0 (205)	25.0 (170)	8	1390 (201)	53
	.125 - 1.000	>3.20 - 12.50	30.0 (205)	25.0 (170)	10	1390 (201)	53
T65	up thru 0.182	up thru 5.00	36.0 (250)	33.0 (225)	8	_	-
Special Tempers*							
T6S5	up thru .124	up thru 3.20	30.0 (205)	25.0 (170)	8	1390 (201)	53
	.125 - 1.000	>3.20 - 12.50	30.0 (205)	25.0 (170)	10	1390	

6063 Extruded Mechanical and Physical Property Limits¹