

ALUMINIUM BAR (rounds up to 305mm diameter; flats up to 305mm wide and 140mm thick - all dimensions alloy/temper dependant)

<u>INTERNATIONAL DESIGNATION</u>	<u>UK</u>	<u>AECMA</u>	<u>US FEDERAL AMS-QQ-A</u>	<u>AMS</u>	<u>ASN-A</u>	<u>PRODUCT FORMS</u>
2014A-T4511	L102	EN 2100, EN2634*	200/2>			Round, Flat
6082-T6 T6511	L111	EN 2326, EN2636* EN4273, EN4274*				Round, Flat
7075-T73 T73511	L160	EN2316, EN2637* EN2127, EN2632*	200/11	4167		Round, Flat
2014A-T6 T6511	L168	EN2324, EN2639* EN2384, EN2635*				Round, Flat
2618A-T8511					3357	Round
2618A-T6511	DTD5014A MSRR8018	EN3553				Round, Flat
2024 -T3 T3511 T8511		EN2321, EN2638* EN2318, EN2633* EN3550, EN3347*	200/3	4152	3351	Round, Flat
2024-T351			225/6	4120	3058	Round, Flat
2026/7-T3511	AIMS03-05-018					Flat
5086-H111					3018	Round
6061-T6511			200/8			Round, Flat
6061-T651			225/8	4117		Round, Flat
6061-T4		EN3342		4116/4161		Round, Flat
7075-T6511		EN2394, EN2631*	200/11			Round, Flat
7075-O, T651 T7351			225/9	4124		Round, Flat
7050-T74511		EN3338*		4342		Round, Flat
7175-T73511					3388	Round
7449-T79511	AIMS03-05-015					Flat

* with peripheral coarse grain control >2014 Alloy

ALUMINIUM TUBE

<u>INTERNATIONAL DESIGNATION</u>	<u>BS</u>	<u>AIRBUS (ABM) or BAe (BACM) or Hawker Siddeley (S)</u>	<u>US FEDERAL AMS-WW-T</u>	<u>AMS</u>	<u>AECMA (EN)</u>
1200 - H14/H16	L54/116				
5251 - O	L56				
2014A - T6	L63				2387
2014A - T4	L105	S07 - 1011/1012			
6082 - T4/T6	L114				2389/2390
6061 - T6		ABM2 - 3025/3026 SL17	700/6 AMS-T-7081	4083	2392/2813
6061 - T4		ABM2 - 3023			2391
6061 - O		BACM171	700/6		
2024 - O/T3/T4		ABM1-3008/3009	700/3	4088	2701
5052 - O			700/4	4071	
7075 - T6			700/7		
3003 - H14			700/2		