

Aluminium sheet

Specification by alloy

These materials can be supplied cut to size or profile cut near to your final shape which can minimise waste and reduce your costs.

Please contact us for more details. See our website for your nearest location.

Alloy	Specification	Temper	Country
1200	L16/17	H4/O	UK
2014	AIR 9048.010/.030/.020/.040/.050	F(T42)/F(T62)/ T4/T6/T451	France
2014 clad	AMS QQ-A-250/3	O, T4, T6	USA
	AIR 9048.060/.080/.070/.090	F(T42)/F(T62)/T4/T6	France
2014A	EN 2089/2395	T6(T62)/T4(T42)	Europe
	3.1254	T4, T6	Germany
	L156/157/158*/159*	T4/T6/T4/T6	UK
2014A clad	EN 2087/2088	T6(T62)/T4(T42)	Europe
	L163/164/165	T3/F(T42), T4/T6	UK
	L166*/167*	F(T42), T4/T6	UK
2024	AMS QQ-A-250/4	O, T3	USA
	AMS 4037	T3	USA
	EN 4101	T4 forming quality	Europe
	AIR 9048.100/.110/.120	F(T42)/T3/T351	France
	ASNA 3010	T3	France
	3.1354	O(T42), T3	Germany
2024 clad	AMS QQ-A-250/5	O, T3	USA
	AMS 4041	T3	USA
	AIR 9048.130/.140	F(T42)/T3	France
	ASNA 3012	T3	France
	3.1364	O(T42), T3	Germany
	L109/110	T3/F(T42)	UK
2024 clad cmq	EN 2090/2091/2703/4001	T3/T4/T4(T42)/T351	Europe
2024 cmq	EN 3474/3997/3998/3999	T81/T3/T4(T42)/T351	Europe
2219	AMS QQ-A-250/30	O(T62), T31(T81), T37(T87)	USA
2524	BAMS 516-015	O, T3	USA
	CMMP008	T3	USA
2618A	AIR 9048.150	H28(T62)	France
2618A clad	AIR 9048.170	H28(T62)	France
	DTD DTD5070	T6	UK
3003	AMS QQ-A-250/2	O, H14	USA
3103	L59/60/61	H6/H2/O	UK
5086	AIR 9048.190/.200	O, H111/H22, H32	France
	ASNA 3044	H111	France
5251	L80/81	O/H6	UK
6013	CMMP018	T4, T6	USA
	AMS 4347	T4	USA
	AMS 4216	T6	USA
6061	AMS QQ-A-250/11	O, T4, T6	USA
	EN 2694/EN 3341	T6(T62)/T4(T42)	Europe
	AIR 9048.210/.220/.230/.240	O, H111(T42)/T4/ O, H111(T62)/T6	France
	3.3214	O(T62), T6	Germany
6082	L113	T4, T6	UK
7050	EN 4449/4450	T76/F(T762)	Europe
7075	AMS QQ-A-250/12	O, T6, T73	USA
	AMS QQ-A-250/24	T76	USA
	EN 2696	T6(T62)	Europe
	AIR 9048.260/.270	T6/T76	France
	3.4364	T6	Germany

continued >

ThyssenKrupp Aerospace

www.thyssenkruppaerospace.com



Aluminium sheet

Specification by alloy continued

These materials can be supplied cut to size or profile cut near to your final shape which can minimise waste and reduce your costs.

Please contact us for more details. See our website for your nearest location.

Alloy	Specification	Temper	Country
7075 clad	AMS QQ-A-250/13	O, T6, T73	USA
	EN 2092	T6(T62)	Europe
	AIR 9048.280	T6	France
	3.4374	O(T62), T6	Germany
	L88	T6	UK
7075 clad with 7011	AMS QQ-A-250/26	T76	USA
7075 clad with 7072	AMS QQ-A-250/25	T76	USA
7475	EN 2802/3333	T761/F(T762)	Europe
	AIR 9048.290	T76	France
	DMS 2281	O, T761	USA
7475 clad	EN 2803/3332	T761/F(T762)	Europe
	3.4377	T76	Germany
	DMS 2234	O, T761	USA
7475 SPF	EN 3335	O	Europe