

PLATE SPECIFICATION BY COUNTRY

		<u>SPECIFICATION</u>	<u>ALLOY</u>	<u>TEMPER</u>
<u>USA</u>		AMS 4025/4026/4027	6061	O/T451/T651
		AMS 4028/4029	2014	O/T651
		AMS 4035/4037	2024	O/T351
		AMS 4044/4045/4078	7075	O/T651/T7351
		AMS 4050/4201	7050	T7451/T7651
		AMS 4089/4090/4202	7475	T7651/T651/T7351
		AMS 4101	2124	T851
		AMS 4203/4204/4205	7010	T7351/T7651/T7451
		AMS 4252	7150	T7751
		AMS QQ-A-250/4	2024	O, T351, T851
		AMS QQ-A-250/11	6061	O, F, T451, T651
		AMS QQ-A-250/12	7075	O, F, T651, T7351
		AMS QQ-A-250/24	7075	T7651
		AMS QQ-A-250/29	2124	T351, T851
		AMS QQ-A-250/30	2219	O, T351, T37, T87, T851
<u>FRANCE</u>		AIR 9048.610/.620	2214	T451/T451(T651), T651
		AIR 9048.630	2024	T351
		AIR 9048.640	2618A	T351(T851), T851
		AIR 9048.680/.690/.700/.710	7075	T651/T7351/T7351/T7651
		AIR 9048.720/.730	7475	T7351/T7651
		AIR 9048.740	7050	T7451
<u>GERMANY</u> Werkstoff Handbuch der Deutschen Luftfahrt		3.1354	2024	T351, T851
		3.1924	2618A	T651
		3.3214	6061	T451, T651
		3.4144	7050	T7451
		3.4364	7075	T651, T7351
		3.4384	7475	T7351
		3.4394	7010	T7451
<u>UK</u>	BS(L)	L93	2014A	T651
		L95*	7075	T651
		L97	2024	T351
		L115	6082	T651
	DTD	DTD 5010	2014A	T651
		DTD 5120	7010	T7651
		DTD 5130	7010	T7451
<u>EUROPE</u>	AECMA	EN 2123	2618A	T351, T851
		EN 2124	2214	T451, T651
		EN 2126	7075	W51(T651)
		EN 2419	2024	T351
		EN 2422	2124	T351
		EN 2511	7075	T7351
		EN 2512	7175	T7351
		EN 2684/2687	7010	W51(T7651)/T7451
		EN 2805/4457	7475	T7651/T7351
		EN 3982/3983	7050	T7451/T7651
		EN 4213	6061	T651
		EN 4214	7010	T651
		EN 6000	2024	T351

PLATE SPECIFICATION BY COMPANY

<u>AIRBUS FRANCE</u> (formerly Aerospatiale)	04-32-232	2214	T351, T651
	04-32-311/319/324	7010	T7451/T651/T7651
	04-32-411	2024	T351
	04-32-441	2618A	T351, T851
	04-32-471	7075	T7351
	04-32-471A	7175	T7351
	ASN-A-3005/3098/3101	7010	T651/T7451/T7651
	ASN-A-3009	7075	T7351
	ASN-A-3011	2024	T351
	ASN-A-3050	7175	T7351
	ASN-A-3355	2618A	T851

<b><u>AIRBUS</u></b>	AIMS 03-02-004/020	2024	T351/T351HDT	!
	AIMS 03-02-008	7175	T7351	!
	AIMS 03-02-009	7475	T7351	!
	AIMS 03-02-011/026	7150	T651/T7751	!
	AIMS 03-02-015/016/028	7449	T651/T7951/T7651	!
	AIMS 03-02-017/024	7055	T7751/T7951	!
	AIMS 03-02-019	7040/7050	T7451	!
	AIMS 03-02-021	2618A	T851	
	AIMS 03-02-022	7010/7050	T7451	!
	AIMS 03-02-023	7040	T7651	!
	AIMS 03-02-025	7085	T7651	!
	AIMS 03-02-031	2027	T351	!
	AIMS 03-02-032	2124	T851	
	<b><u>AIRBUS UK ±</u></b> <b><u>BAE SYSTEMS - CIVIL</u></b>	ABM1-1005/BAEM 0172	2024	T351
ABM1-1006		2618A	T351(T651)	
ABM3-1029/1030		7010	W51(T7651)	
ABM3-1031		7150	W51(T651)	
BAEM 0039/0128/0173		2014A	T351(T651)/T351(T651)/T351	
BAEM 0145		2024	T651, T851	
BAEM 0150		L95*	T351(T651)	
BAEM 0200		7010	W51(T7651)	
BAEM 1101		2618A	T351(T651)	
ABM1-1006/BAEM 1103		2618A	T351, T651	
BAEM 1204		7075	T7351	
BAEM 1211		7010	T7351	
ABM3-1029/BAEM 1213		7010	W51(T7651)	
ABM3-1030/BAEM 1218		7010	W51(T7651)	
ABM3-1031/BAEM 1219		7150	T651	
ABM3-1074		7075	W51(T651), T651	
BAEM 4129		7475	W51(T7351)	
<b><u>BAE SYSTEMS</u></b> <b><u>- MILITARY</u></b>		MM 0531	2618A	T351, T651
	MM 0532	7075	T7351	
	MM 0533	7010	W51(T7351)	
	MM 0565	7475	W51(T7351)	
	MM 0566	7050	W51(T7451)	
<b><u>BOEING</u></b>	AMS QQ-A-250/4 ^	2024	T351	
	BMS 7-323 types I & III	7050	T7451	
	AMS QQ-A-250/12 ^	7075	T7351	
	MMS 149	2124	T351, T851	
	MMS 159	7075	T7351	
	MMS 1420	7050	T7451	
	MMS 1580	2014	T651	
	DMS 2116	2124	T851	
	DMS 2184	7475	T7351	
DMS 2233	7050	W51(T7651)(T7451)		
<b><u>BOMBARDIER</u></b>	BAMS/CMS 516-01	7050	T7651	
	BAMS/CMS 516-02	7475	T7351	
	BAMS/CMS 516-03	7050	T7451	
	BAMS/CMS 516-06	7150	T7751	
<b><u>DASSAULT</u></b>	CR 1.1.0.31	2214	T451, T651	
	CR 1.1.0.36	2024	T351	
	CR 1.1.0.42	2618A	T351, T651	
	CR 1.1.0.76	7075	T651, T7351	
	CR 1.1.0.87	7010	T7451	
	CR 1.1.0.98	7050	T7451	
<b><u>EMBRAER</u></b>	MEP 02-013	7475	T7351	
	MEP 02-014	7050	T7451	
<b><u>ROLLS ROYCE</u></b>	MSRR 8016	2618A	T651	

Notes : ( ) = normal end use temper; ! = close tolerance flatness; HDT = high damage tolerance; ^ = source must be Boeing approved;  
\* = similar to, but not direct equivalent of 7075; the T7451 temper was formerly known as T73651