

Product	Temper	Thick	Quality	Width	Length	Specification	Unit	Weight	Pieces
Alloy 2014 BARE	0, standard-gra	1,50 mm	Sheet	1250,0 mm	2500,0 mm	ASTM B 209, AMS 4028	kg	479	36
Alloy 2014 BARE	0, standard-gra	1,50 mm	Sheet	1250,0 mm	2500,0 mm	ASTM B 209, AMS 4028	kg	990	75
Total material no.	93030499							1.469	111
Alloy 2014 BARE	F	2,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL156+158, EN2089	kg	1.091	98
Total material no.	93035417							1.091	98
Alloy 2014 BARE	F	3,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL156+158, EN2395+2089	kg	371	22
Total material no.	93031554							371	22
Alloy 2014 BARE	F	4,00 mm	Sheet	1100,0 mm	2000,0 mm	EN 2395, EN 2089	kg	1.089	44
Total material no.	93033700							1.089	44
Alloy 2014 BARE	T4	1,20 mm	Sheet	1250,0 mm	2500,0 mm	L158	kg	197	18
Total material no.	93028863							197	18
Alloy 2014 BARE	T4	4,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL156+158, EN2395+2089	kg	250	11
Alloy 2014 BARE	T4	4,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL156+158, EN2395+2089	kg	1.093	49
Alloy 2014 BARE	T4	4,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL156+158, EN2395+2089	kg	1.094	49
Total material no.	93032620							2.437	109
Alloy 2014 CLAD	T3	1,20 mm	Sheet	1250,0 mm	2500,0 mm	BSL 163	kg	829	81
Total material no.	93027461							829	81
Alloy 2014 CLAD	T3	3,20 mm	Sheet	1000,0 mm	2000,0 mm	BSL 163	kg	1.092	61
Alloy 2014 CLAD	T3	3,20 mm	Sheet	1000,0 mm	2000,0 mm	BSL 163	kg	570	32
Total material no.	93028273							1.662	93
Alloy 2014 CLAD	T3	3,25 mm	Sheet	1250,0 mm	2500,0 mm	BSL163, BSL100	kg	1.086	38
Total material no.	93033249							1.086	38
Alloy 2014 CLAD	T4	0.022"	Sheet	48,0"	144,0"	BSL164+166, EN2088, EN2087	lbs	2.485	161
Total material no.	93030898							2.485	161
Alloy 2014 CLAD	T4	1,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL164+166, EN2088, EN2087	kg	319	58
Total material no.	93030437							319	58
Alloy 2014 CLAD	T4	1,00 mm	Sheet	1250,0 mm	2500,0 mm	BSL164+166, EN2088	kg	1.105	128
Total material no.	93033250							1.105	128
Alloy 2014 CLAD	T4	1,80 mm	Sheet	1110,0 mm	2000,0 mm	BSL164+166, EN2088, EN2087	kg	911	82
Total material no.	93031935							911	82
Alloy 2014 CLAD	T4	2,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL164+166, EN2088, EN2087	kg	1.078	99
Alloy 2014 CLAD	T4	2,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL164+166, EN2088, EN2087	kg	195	19
Alloy 2014 CLAD	T4	2,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL164+166, EN2088, EN2087	kg	1.080	99
Total material no.	93030209							2.353	217
Alloy 2014 CLAD	T4	2,20 mm	Sheet	1250,0 mm	2500,0 mm	BSL164+166, EN2088, EN2087	kg	1.094	58
Alloy 2014 CLAD	T4	2,20 mm	Sheet	1250,0 mm	2500,0 mm	BSL164+166, EN2088, EN2087	kg	1.095	58
Total material no.	93031863							2.189	116
Alloy 2014 CLAD	T4	4,00 mm	Sheet	1250,0 mm	2500,0 mm	BSL164+166, EN2088+2087	kg	869	25
Alloy 2014 CLAD	T4	4,00 mm	Sheet	1250,0 mm	2500,0 mm	BSL164+166, EN2088+2087	kg	1.044	30
Alloy 2014 CLAD	T4	4,00 mm	Sheet	1250,0 mm	2500,0 mm	BSL164+166, EN2088+2087	kg	1.042	30
Total material no.	93034490							2.955	85
Alloy 2014 CLAD	T6	1,60 mm	Sheet	1250,0 mm	1800,0 mm	BSL165+167, EN2087	kg	1.114	111
Alloy 2014 CLAD	T6	1,60 mm	Sheet	1250,0 mm	1800,0 mm	BSL165+167, EN2087	kg	1.089	111
Alloy 2014 CLAD	T6	1,60 mm	Sheet	1250,0 mm	1800,0 mm	BSL165+167, EN2087	kg	409	41
Alloy 2014 CLAD	T6	1,60 mm	Sheet	1250,0 mm	1800,0 mm	BSL165+167, EN2087	kg	1.115	111
Total material no.	93033185							3.727	374
Alloy 2014 CLAD	T6	5,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL165+167, EN2087	kg	1.028	37

Product	Temper	Thick	Quality	Width	Length	Specification	Unit	Weight	Pieces
Alloy 2014 CLAD	T6	5,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL165+167, EN2087	kg	384	14
Alloy 2014 CLAD	T6	5,00 mm	Sheet	1000,0 mm	2000,0 mm	BSL165+167, EN2087	kg	1.026	37
Total material no.								2.438	88
93033436									
Alloy 2014 CLAD	T6-MRS3,20 mm		Sheet	1000,0 mm	2000,0 mm	BSL165+167, EN2087	kg	1.040	58
Alloy 2014 CLAD	T6-MRS3,20 mm		Sheet	1000,0 mm	2000,0 mm	BSL165+167, EN2087	kg	1.040	58
Total material no.								2.080	116
93034809									
Alloy 2014 CLAD	T6-MRS	3,50 mm	Sheet	1500,0 mm	1650,0 mm	BSL165+167, EN2087	kg	982	41
Alloy 2014 CLAD	T6-MRS	3,50 mm	Sheet	1500,0 mm	1650,0 mm	BSL165+167, EN2087	kg	982	41
Alloy 2014 CLAD	T6-MRS	3,50 mm	Sheet	1500,0 mm	1650,0 mm	BSL165+167, EN2087	kg	647	27
Alloy 2014 CLAD	T6-MRS	3,50 mm	Sheet	1500,0 mm	1650,0 mm	BSL165+167, EN2087	kg	982	41
Total material no.						BSL165+167, EN2087		3.593	150
93034720									
Alloy 2014.6 CLAD	T3	1,20 mm	Sheet	1000,0 mm	2000,0 mm	BSL 163	kg	735	110
Total material no.								735	110
93009718									
Alloy 2024 BARE	0, standard-gra 0.071"		Sheet	48,0"	144,0"	QQA250/4-AMS-ASTM	lbs	2.377	48
Total material no.								2.377	48
93031526									
Alloy 2024 BARE	F	2,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.7M, DGQT 1.1.0.55C	kg	489	28
Total material no.								489	28
93028362									
Alloy 2024 BARE	H111, fine-grai 1,20 mm		Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.7M, DGQT 1.1.0.55C	kg	825	78
Total material no.								825	78
93032386									
Alloy 2024 BARE	H111, fine-grai 1,60 mm		Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.7M, DGQT 1.1.0.55C	kg	1.111	79
Total material no.								1.111	79
93033823									
Alloy 2024 BARE	T3	0,40 mm	Sheet	1500,0 mm	2500,0 mm	QQA250/4-AMS-ASTM	kg	980	240
Total material no.								980	240
93035425									
Alloy 2024 BARE	T3	5,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.7M, DGQT 1.1.0.55C	kg	1.098	25
Alloy 2024 BARE	T3	5,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.7M, DGQT 1.1.0.55C	kg	1.096	25
Alloy 2024 BARE	T3	5,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.7M, DGQT 1.1.0.55C	kg	1.098	25
Alloy 2024 BARE	T3	5,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.7M, DGQT 1.1.0.55C	kg	1.054	24
Total material no.						DGQT 1.1.0.7M, DGQT 1.1.0.55C		4.346	99
93030864									
Alloy 2024 BARE	T35112,00 mm Plate			1250,0 mm	2500,0 mm	AIMS03-02-004, ABS5032, WL+LN	kg	1.296	12
Alloy 2024 BARE	T35112,00 mm Plate			1250,0 mm	2500,0 mm	AIMS03-02-004, ABS5032, WL+LN	kg	1.184	11
Total material no.								2.480	23
93026361									
Alloy 2024 BARE	T35125,40 mm Plate			1007,0 mm	3458,0 mm	BS 2L 97, US-tested	kg	991	4
Alloy 2024 BARE	T35125,40 mm Plate			1007,0 mm	3458,0 mm	BS 2L 97, US-tested	kg	993	4
Alloy 2024 BARE	T35125,40 mm Plate			1007,0 mm	3458,0 mm	BS 2L 97, US-tested	kg	991	4
Total material no.						BS 2L 97, US-tested		2.975	12
93035201									
Alloy 2024 BARE	T35125,40 mm Plate			1223,0 mm	3708,0 mm	BS 2L 97, US-tested	kg	1.294	4
Total material no.								1.294	4
93035200									
Alloy 2024 BARE	T35135,00 mm Plate			930,0 mm	2220,0 mm	AIMS03-02-004, ABS5032+WL, US-t	kg	407	2
Total material no.								407	2
93028253									
Alloy 2024 CLAD	0, fine-grain0.063"		Sheet	46.457"	78.74"	QQA250/5-AMS-ASTM	lbs	2.445	106
Total material no.								2.445	106
93033846									
Alloy 2024 CLAD	0, standard gra 1,20 mm		Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	1.107	109
Total material no.								1.107	109
93025688									
Alloy 2024 CLAD	0, standard gra 1,80 mm		Coil	600,0 mm		AIMS03-04-010, ABS5044	kg	859	1
Total material no.								859	1
93025692									
Alloy 2024 CLAD	0, standard gra	2,00 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	1.111	66
Alloy 2024 CLAD	0, standard gra	2,00 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	1.111	66
Alloy 2024 CLAD	0, standard gra	2,00 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	1.112	66
Alloy 2024 CLAD	0, standard gra	2,00 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	1.112	66
Total material no.						AIMS03-04-010, ABS5044		4.446	264
93025690									

Product	Temper	Thick	Quality	Width	Length	Specification	Unit	Weight	Pieces
Alloy 2024 CLAD	0, standard-gra	0,80 mm	Coil	600,0 mm		AIMS03-04-010,ABS5044	kg	1.009	1
Alloy 2024 CLAD	0, standard-gra	0,80 mm	Coil	600,0 mm		AIMS03-04-010,ABS5044	kg	927	1
Alloy 2024 CLAD	0, standard-gra	0,80 mm	Coil	600,0 mm		AIMS03-04-010,ABS5044	kg	1.003	1
Total material no.	93034042							2.939	3
Alloy 2024 CLAD	0, standard-gra	0.025"	Sheet	48.0"	144.0"	QQA250/5-AMS-ASTM, CMMP	lbs	2.401	142
Alloy 2024 CLAD	0, standard-gra	0.025"	Sheet	48.0"	144.0"	QQA250/5-AMS-ASTM, CMMP	lbs	2.401	142
Total material no.	93034395							4.802	284
Alloy 2024 CLAD	0, standard-gra	0.032"	Sheet	48.0"	144.0"	QQA250/5-AMS-ASTM, CMMP	lbs	798	37
Alloy 2024 CLAD	0, standard-gra	0.032"	Sheet	48.0"	144.0"	QQA250/5-AMS-ASTM, CMMP	lbs	2.436	111
Alloy 2024 CLAD	0, standard-gra	0.032"	Sheet	48.0"	144.0"	QQA250/5-AMS-ASTM, CMMP	lbs	2.425	111
Total material no.	93034340							5.659	259
Alloy 2024 CLAD	0, standard-gra	0.063"	Sheet	49.21"	98.43"	QQA250/5-AMS-ASTM	lbs	589	19
Total material no.	93033986							589	19
Alloy 2024 CLAD	0, standard-gra	1,20 mm	Coil	600,0 mm		AIMS03-04-010, ABS5044+WL	kg	713	1
Total material no.	93034556							713	1
Alloy 2024 CLAD	0, standard-gra	1,27 mm	Sheet	1250,0 mm	2500,0 mm	QQA250/5-AMS-ASTM	kg	535	49
Total material no.	93033892							535	49
Alloy 2024 CLAD	0, standard-gra	1,40 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	1.111	95
Alloy 2024 CLAD	0, standard-gra	1,40 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	972	83
Alloy 2024 CLAD	0, standard-gra	1,40 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	1.111	95
Alloy 2024 CLAD	0, standard-gra	1,40 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	1.109	95
Alloy 2024 CLAD	0, standard-gra	1,40 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	1.110	95
Alloy 2024 CLAD	0, standard-gra	1,40 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	1.110	95
Alloy 2024 CLAD	0, standard-gra	1,40 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-010, ABS5044	kg	1.098	95
Total material no.	93033946							7.621	653
Alloy 2024 CLAD	0, standard-gra	2,80 mm	Sheet	1200,0 mm	2500,0 mm	AIMS 03-04-010, ABS5044, WL+LN	kg	1.111	47
Total material no.	93031957							1.111	47
Alloy 2024 CLAD	0, standard-gra	3,00 mm	Sheet	1219,0 mm	3657,0 mm	AIMS03-04-010, ABS5044+WL	kg	442	12
Total material no.	93034176							442	12
Alloy 2024 CLAD	F	1,20 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	687	69
Alloy 2024 CLAD	F	1,20 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.066	106
Total material no.	93024334							1.753	175
Alloy 2024 CLAD	F	2,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.113	63
Alloy 2024 CLAD	F	2,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.061	60
Alloy 2024 CLAD	F	2,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	956	55
Total material no.	93027223							3.130	178
Alloy 2024 CLAD	F	2,20 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.103	57
Alloy 2024 CLAD	F	2,20 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.104	57
Total material no.	93028133							2.207	114
Alloy 2024 CLAD	H111, fine-grai	0,60 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.121	211
Alloy 2024 CLAD	H111, fine-grai	0,60 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.117	211
Alloy 2024 CLAD	H111, fine-grai	0,60 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.121	211
Total material no.	93029102							3.359	633
Alloy 2024 CLAD	H111, fine-grai	0,80 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.103	158
Total material no.	93030736							1.103	158
Alloy 2024 CLAD	H111, fine-grai	1,00 mm	Sheet	1000,0 mm	3000,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.118	132
Alloy 2024 CLAD	H111, fine-grai	1,00 mm	Sheet	1000,0 mm	3000,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.118	132
Total material no.	93028278							2.236	264
Alloy 2024 CLAD	H111, fine-grai	1,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.135	127
Total material no.	93029241							1.135	127
Alloy 2024 CLAD	H111, fine-grai	1,20 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.118	106
Alloy 2024 CLAD	H111, fine-grai	1,20 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.116	106

Product	Temper	Thick	Quality	Width	Length	Specification	Unit	Weight	Pieces
Alloy 2024 CLAD	H111, fine-grai	1,20 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.090	106
Total material no.	93034495							3.324	318
Alloy 2024 CLAD	H111, fine-grai	1,60 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.102	79
Total material no.	93029494							1.102	79
Alloy 2024 CLAD	H111, fine-grai	2,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.109	63
Alloy 2024 CLAD	H111, fine-grai	2,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.106	63
Total material no.	93028277							2.215	126
Alloy 2024 CLAD	T3	0.012"	Sheet	48.0"	144.0"	QQA250/5-AMS-ASTM	lbs	2.383	300
Total material no.	93033758							2.383	300
Alloy 2024 CLAD	T3	0.020"	Coil	60.0"		QQA250/5-AMS-ASTM	lbs	4.414	1
Total material no.	93034419							4.414	1
Alloy 2024 CLAD	T3	0.080"	Sheet	48.0"	144.0"	QQA250/5-AMS-ASTM	lbs	2.396	44
Alloy 2024 CLAD	T3	0.080"	Sheet	48.0"	144.0"	QQA250/5-AMS-ASTM	lbs	2.392	44
Alloy 2024 CLAD	T3	0.080"	Sheet	48.0"	144.0"	QQA250/5-AMS-ASTM	lbs	2.392	44
Total material no.	93033944							7.180	132
Alloy 2024 CLAD	T3	0.118"	Sheet	48"	144"	QQA250/5-AMS-ASTM	lbs	2.381	29
Total material no.	93018443							2.381	29
Alloy 2024 CLAD	T3	1,00 mm	Sheet	1250,0 mm	4500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.098	70
Total material no.	93027622							1.098	70
Alloy 2024 CLAD	T3	1,60 mm	Sheet	1000,0 mm	2000,0 mm	L 109	kg	1.111	123
Alloy 2024 CLAD	T3	1,60 mm	Sheet	1000,0 mm	2000,0 mm	L 109	kg	1.112	213
Total material no.	93021476							2.223	336
Alloy 2024 CLAD	T3	2,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	543	31
Alloy 2024 CLAD	T3	2,00 mm	Sheet	1250,0 mm	2500,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	1.078	63
Total material no.	93027602							1.621	94
Alloy 2024 CLAD	T3	2,00 mm	Sheet	1250,0 mm	4000,0 mm	DGQT 1.1.0.8J, DGQT 1.1.0.55C	kg	581	21
Total material no.	93027225							581	21
Alloy 2024 CLAD	T3	2,50 mm	Sheet	1000,0 mm	2500,0 mm	WL3.1364, LN9073	kg	1.093	63
Alloy 2024 CLAD	T3	2,50 mm	Sheet	1000,0 mm	2500,0 mm	WL3.1364, LN9073	kg	1.093	63
Total material no.	93034605							2.186	126
Alloy 2024 CLAD	T3	2,50 mm	Sheet	1250,0 mm	2500,0 mm	AIMS03-04-014,ABS5044,LN9073	kg	1.099	50
Alloy 2024 CLAD	T3	2,50 mm	Sheet	1250,0 mm	2500,0 mm	AIMS03-04-014,ABS5044,LN9073	kg	1.099	50
Total material no.	93019135							2.198	100
Alloy 2024 CLAD	T3	2,50 mm	Sheet	850,0 mm	2602,0 mm	QQA250/5-AMS-ASTM	kg	916	60
Total material no.	93025553							916	60
Alloy 2024 CLAD	T3	2,54 mm	Sheet	1524,0 mm	3657,0 mm	QQA250/5-AMS-ASTM	kg	1.099	28
Alloy 2024 CLAD	T3	2,54 mm	Sheet	1524,0 mm	3657,0 mm	QQA250/5-AMS-ASTM	kg	1.104	28
Total material no.	93031523							2.203	56
Alloy 2024 CLAD	T3511,80 mm		Sheet	1200,0 mm	2500,0 mm	AIMS03-04-009, ABS5044+WL	kg	1.058	69
Alloy 2024 CLAD	T3511,80 mm		Sheet	1200,0 mm	2500,0 mm	AIMS03-04-009, ABS5044+WL	kg	1.059	69
Total material no.	93031440							2.117	138
Alloy 2024 CLAD	T3-MRS0.080"		Sheet	36"	124"	QQA250/5-AMS-ASTM	lbs	1.151	32
Alloy 2024 CLAD	T3-MRS0.080"		Sheet	36"	124"	QQA250/5-AMS-ASTM	lbs	1.296	36
Alloy 2024 CLAD	T3-MRS0.080"		Sheet	36"	124"	QQA250/5-AMS-ASTM	lbs	2.529	69
Total material no.	93024321							4.976	137
Alloy 2219 CLAD	0	0.063"	Sheet	48"	144"	ASTM B209, AMS4096	lbs	2.427	54
Total material no.	93023948							2.427	54
Alloy 3103 BARE	H16	1,60 mm	Sheet	1000,0 mm	2000,0 mm	BS 4L 59	kg	1.101	125
Alloy 3103 BARE	H16	1,60 mm	Sheet	1000,0 mm	2000,0 mm	BS 4L 59	kg	776	88
Total material no.	93030918							1.877	213

Product	Temper	Thick	Quality	Width	Length	Specification	Unit	Weight	Pieces
Alloy 6013 BARE	T4	0.032"	Sheet	48.0"	144.0"	AMS4347	lbs	2.412	112
Alloy 6013 BARE	T4	0.032"	Sheet	48.0"	144.0"	AMS4347	lbs	2.421	112
Total material no.		93032771						4.832	224
Alloy 6013 BARE	T4	0.063"	Sheet	48.0"	144.0"	AMS4347	lbs	324	8
Alloy 6013 BARE	T4	0.063"	Sheet	48.0"	144.0"	AMS4347	lbs	2.418	57
Alloy 6013 BARE	T4	0.063"	Sheet	48.0"	144.0"	AMS4347	lbs	2.414	57
Alloy 6013 BARE	T4	0.063"	Sheet	48.0"	144.0"	AMS4347	lbs	2.416	57
Alloy 6013 BARE	T4	0.063"	Sheet	48.0"	144.0"	AMS4347	lbs	2.418	57
Alloy 6013 BARE	T4	0.063"	Sheet	48.0"	144.0"	AMS4347	lbs	2.421	57
Alloy 6013 BARE	T4	0.063"	Sheet	48.0"	144.0"	AMS4347	lbs	2.414	57
Total material no.		93034851						14.826	350
Alloy 6061 BARE	0, standard-gra	0.032"	Sheet	48,0"	144,0"	QQA250/11-AMS-ASTM	lbs	2.392	112
Total material no.		93030581						2.392	112
Alloy 6061 BARE	0, standard-gra	0.090"	Sheet	48,0"	144,0"	QQA250/11-AMS-ASTM	lbs	2.379	39
Total material no.		93030156						2.379	39
Alloy 6061 BARE	T4	0.063"	Sheet	48"	96"	QQA250/11-AMS-ASTM	lbs	2.467	87
Total material no.		93019114						2.467	87
Alloy 6061 BARE	T4	0.071"	Sheet	48"	144"	QQA250/12-AMS-ASTM	lbs	2.416	50
Alloy 6061 BARE	T4	0.071"	Sheet	48"	144"	QQA250/12-AMS-ASTM	lbs	2.407	50
Alloy 6061 BARE	T4	0.071"	Sheet	48"	144"	QQA250/12-AMS-ASTM	lbs	2.346	50
Total material no.		93020188						7.169	150
Alloy 6061 BARE	T4	0.100"	Sheet	48"	144"	QQA250/11-AMS-ASTM	lbs	2.502	36
Alloy 6061 BARE	T4	0.100"	Sheet	48"	144"	QQA250/11-AMS-ASTM	lbs	2.504	37
Alloy 6061 BARE	T4	0.100"	Sheet	48"	144"	QQA250/11-AMS-ASTM	lbs	2.432	36
Total material no.		93026493						7.438	109
Alloy 6061 BARE	T4	0.190"	Sheet	48"	144"	QQA250/11-AMS-ASTM	lbs	2.434	19
Alloy 6061 BARE	T4	0.190"	Sheet	48"	144"	QQA250/11-AMS-ASTM	lbs	2.438	19
Alloy 6061 BARE	T4	0.190"	Sheet	48"	144"	QQA250/11-AMS-ASTM	lbs	772	6
Total material no.		93027283						5.644	44
Alloy 6061 BARE	T4	1,20 mm	Sheet	1000,0 mm	2000,0 mm	QQA250/11-AMS-ASTM	kg	666	102
Total material no.		93035490						666	102
Alloy 6061 BARE	T4	1,20 mm	Sheet	1200,0 mm	2500,0 mm	AIMS03-04-042, ABS5452+WL	kg	1.084	112
Total material no.		93017063						1.084	112
Alloy 6061 BARE	T4	1,60 mm	Sheet	1000,0 mm	2000,0 mm	QQA250/11-AMS-ASTM	kg	1.079	127
Total material no.		93035491						1.079	127
Alloy 6061 BARE	T4	2,00 mm	Sheet	1000,0 mm	2000,0 mm	QQA250/11-AMS-ASTM	kg	1.093	101
Alloy 6061 BARE	T4	2,00 mm	Sheet	1000,0 mm	2000,0 mm	QQA250/11-AMS-ASTM	kg	831	77
Alloy 6061 BARE	T4	2,00 mm	Sheet	1000,0 mm	2000,0 mm	QQA250/11-AMS-ASTM	kg	1.092	101
Alloy 6061 BARE	T4	2,00 mm	Sheet	1000,0 mm	2000,0 mm	QQA250/11-AMS-ASTM	kg	1.093	101
Alloy 6061 BARE	T4	2,00 mm	Sheet	1000,0 mm	2000,0 mm	QQA250/11-AMS-ASTM	kg	1.092	101
Total material no.		93035492						5.201	481
Alloy 6061 BARE	T6	0,60 mm	Sheet	1200,0 mm	2500,0 mm	WL3.3214, LN9073	kg	1.093	225
Total material no.		93035869						1.093	225
Alloy 6061 BARE	T6	0.063"	Sheet	48"	96"	QQA250/11-AMS-ASTM	lbs	2.412	87
Alloy 6061 BARE	T6	0.063"	Sheet	48"	96"	QQA250/11-AMS-ASTM	lbs	2.412	87
Total material no.		93019120						4.824	174
Alloy 6061 BARE	T6511.125"		Plate	60.5"	144.5"	QQA250/11-AMS-ASTM	lbs	988	1
Total material no.		93032658						988	1
Alloy 6061 BARE	T6511.250"		Plate	41,5"	120,0"	QQA250/11-AMS-ASTM	lbs	3.666	6
Total material no.		93029517						3.666	6
Alloy 6061 BARE	T651	1.250"	Plate	60,0"	144,0"	QQA250/11-AMS-ASTM	lbs	4.332	4

Product	Temper	Thick	Quality	Width	Length	Specification	Unit	Weight	Pieces
Total material no.	93028892							4.332	4
Alloy 6061 BARE	T6511.500"		Plate	41,5"	124,0"	QQA250/11-AMS-ASTM	lbs	3.042	4
Alloy 6061 BARE	T6511.500"		Plate	41,5"	124,0"	QQA250/11-AMS-ASTM	lbs	3.042	4
Total material no.	93029518							6.085	8
Alloy 6061 BARE	T6511.750"		Plate	41.375"	112.5"	QQA250/11-AMS-ASTM	lbs	3.201	4
Total material no.	93029803							3.201	4
Alloy 6061 BARE	T6512.00"		Plate	60,5"	144,5"	QQA250/11-AMS-ASTM	lbs	1.757	1
Alloy 6061 BARE	T6512.00"		Plate	60,5"	144,5"	QQA250/11-AMS-ASTM	lbs	3.459	2
Total material no.	93032601							5.216	3
Alloy 6061 BARE	T6512.500"		Plate	48,5"	144,5"	QQA250/11-AMS-ASTM	lbs	3.494	2
Alloy 6061 BARE	T6512.500"		Plate	48,5"	144,5"	QQA250/11-AMS-ASTM	lbs	3.492	2
Total material no.	93020643							6.986	4
Alloy 6061 BARE	T6512.500"		Plate	60,5"	144,5"	QQA250/11-AMS-ASTM	lbs	4.378	2
Alloy 6061 BARE	T6512.500"		Plate	60,5"	144,5"	QQA250/11-AMS-ASTM	lbs	4.376	2
Total material no.	93024982							8.754	4
Alloy 6061 BARE	T6513.000"		Plate	60,5"	144,5"	QQA250/11-AMS-ASTM	lbs	2.628	1
Alloy 6061 BARE	T6513.000"		Plate	60,5"	144,5"	QQA250/11-AMS-ASTM	lbs	5.247	2
Total material no.	93034234							7.875	3
Alloy 6061 BARE	T651	3.500"	Plate	60,5"	144,5"	QQA250/11-AMS-ASTM	lbs	3.071	1
Alloy 6061 BARE	T651	3.500"	Plate	60,5"	144,5"	QQA250/11-AMS-ASTM	lbs	3.071	1
Alloy 6061 BARE	T651	3.500"	Plate	60,5"	144,5"	QQA250/11-AMS-ASTM	lbs	3.067	1
Alloy 6061 BARE	T651	3.500"	Plate	60,5"	144,5"	QQA250/11-AMS-ASTM	lbs	3.071	1
Total material no.	93024986							12.280	4
Alloy 6082 BARE	T6	19SWG	Sheet	1000,0 mm	2000,0 mm	BSL113	kg	1.109	199
Alloy 6082 BARE	T6	19SWG	Sheet	1000,0 mm	2000,0 mm	BSL113	kg	756	134
Alloy 6082 BARE	T6	19SWG	Sheet	1000,0 mm	2000,0 mm	BSL113	kg	1.110	199
Total material no.	93029914							2.975	532
Alloy 6082 BARE	T6	20SWG	Sheet	1000,0 mm	2000,0 mm	BSL113	kg	1.102	223
Total material no.	93030776							1.102	223
Alloy 6082 BARE	T6	3,00 mm	Sheet	1250,0 mm	2500,0 mm	BSL100, BSL113	kg	1.078	42
Alloy 6082 BARE	T6	3,00 mm	Sheet	1250,0 mm	2500,0 mm	BSL100, BSL113	kg	1.078	42
Alloy 6082 BARE	T6	3,00 mm	Sheet	1250,0 mm	2500,0 mm	BSL100, BSL113	kg	1.078	42
Total material no.	93033252							3.234	126
Alloy 7021	T4	1,60 mm	Coil	360,0 mm		EN 485, EN 573	kg	628	2
Total material no.	93032545							628	2
Alloy 7050 BARE	T7451	1,25"	Plate	48,0"	144,0"	AMS 4050, US-tested	lbs	2.670	3
Alloy 7050 BARE	T7451	1,25"	Plate	48,0"	144,0"	AMS 4050, US-tested	lbs	3.558	4
Alloy 7050 BARE	T7451	1,25"	Plate	48,0"	144,0"	AMS 4050, US-tested	lbs	3.565	4
Alloy 7050 BARE	T7451	1,25"	Plate	48,0"	144,0"	AMS 4050, US-tested	lbs	897	1
Alloy 7050 BARE	T7451	1,25"	Plate	48,0"	144,0"	AMS 4050, US-tested	lbs	3.567	4
Total material no.	93029244					AMS 4050, US-tested		14.257	16
Alloy 7050 BARE	T7451	1,5"	Plate	48,0"	144,0"	MEP 02-014,AMS 4050, US-tested	lbs	3.225	3
Alloy 7050 BARE	T7451	1,5"	Plate	48,0"	144,0"	MEP 02-014,AMS 4050, US-tested	lbs	3.228	3
Alloy 7050 BARE	T7451	1,5"	Plate	48,0"	144,0"	MEP 02-014,AMS 4050, US-tested	lbs	3.232	3
Alloy 7050 BARE	T7451	1,5"	Plate	48,0"	144,0"	MEP 02-014,AMS 4050, US-tested	lbs	3.250	3
Alloy 7050 BARE	T7451	1,5"	Plate	48,0"	144,0"	MEP 02-014,AMS 4050, US-tested	lbs	3.221	3
Alloy 7050 BARE	T7451	1,5"	Plate	48,0"	144,0"	MEP 02-014,AMS 4050, US-tested	lbs	3.228	3
Alloy 7050 BARE	T7451	1,5"	Plate	48,0"	144,0"	MEP 02-014,AMS 4050, US-tested	lbs	3.234	3
Alloy 7050 BARE	T7451	1,5"	Plate	48,0"	144,0"	MEP 02-014,AMS 4050, US-tested	lbs	3.223	3
Alloy 7050 BARE	T7451	1,5"	Plate	48,0"	144,0"	MEP 02-014,AMS 4050, US-tested	lbs	3.219	3
Total material no.	93028819					MEP 02-014,AMS 4050, US-tested		29.059	27
Alloy 7050 BARE	T7451	3,00"	Plate	48,0"	144,0"	AMS 4050, US-tested	lbs	2.174	1
Alloy 7050 BARE	T7451	3,00"	Plate	48,0"	144,0"	AMS 4050, US-tested	lbs	2.174	1

Product	Temper	Thick	Quality	Width	Length	Specification	Unit	Weight	Pieces
Total material no.	93031866							4.347	2
Alloy 7050 BARE	T74513,25"		Plate	60,0"	156,0"	MEP 02-014,AMS 4050, US tested	lbs	3.179	1
Total material no.	93029818							3.179	1
Alloy 7050 BARE	T745151,00 mm	Plate		1100,0 mm	1770,0 mm	AIMS03-02-022, ABS5323, US-teste	kg	1.148	4
Alloy 7050 BARE	T745151,00 mm	Plate		1100,0 mm	1770,0 mm	AIMS03-02-022, ABS5323, US-teste	kg	1.148	4
Alloy 7050 BARE	T745151,00 mm	Plate		1100,0 mm	1770,0 mm	AIMS03-02-022, ABS5323, US-teste	kg	1.149	4
Total material no.	93034372							3.445	12
Alloy 7050 BARE	T7451	60,00 mm	Plate	1250,0 mm	2500,0 mm	AIMS03-02-022, ABS5323, US-teste	kg	1.081	2
Alloy 7050 BARE	T7451	60,00 mm	Plate	1250,0 mm	2500,0 mm	AIMS03-02-022, ABS5323, US-teste	kg	1.078	2
Alloy 7050 BARE	T7451	60,00 mm	Plate	1250,0 mm	2500,0 mm	AIMS03-02-022, ABS5323, US-teste	kg	537	1
Alloy 7050 BARE	T7451	60,00 mm	Plate	1250,0 mm	2500,0 mm	AIMS03-02-022, ABS5323, US-teste	kg	539	1
Total material no.	93029032							3.235	6
Alloy 7050 BARE	T745185,00 mm	Plate		1010,0 mm	2560,0 mm	AIMS03-02-022, ABS5323, US-teste	kg	631	1
Alloy 7050 BARE	T745185,00 mm	Plate		1010,0 mm	2560,0 mm	AIMS03-02-022, ABS5323, US-teste	kg	631	1
Total material no.	93034172							1.262	2
Alloy 7075 BARE	0, standard-gra 0.032"		Sheet	48,0"	144,0"	QQA250/12-AMS-ASTM	lbs	2.445	108
Alloy 7075 BARE	0, standard-gra 0.032"		Sheet	48,0"	144,0"	QQA250/12-AMS-ASTM	lbs	2.447	108
Total material no.	93032788							4.892	216
Alloy 7075 BARE	T6	0,190"	Sheet	46,0"	121,0"	QQA250/12-AMS-ASTM	lbs	653	6
Total material no.	93029931							653	6
Alloy 7075 BARE	T6	0.016"	Sheet	48"	144"	QQA250/12-AMS-ASTM	lbs	2.275	213
Total material no.	93011979							2.275	213
Alloy 7075 BARE	T6	0.125"	Sheet	32"	91"	QQA250/12-AMS-ASTM	lbs	2.185	60
Total material no.	93012526							2.185	60
Alloy 7075 BARE	T6	0.125"	Sheet	36"	156"	QQA250/12-AMS-ASTM	lbs	2.923	41
Total material no.	93017709							2.923	41
Alloy 7075 BARE	T6	0.150"	Sheet	48"	144"	QQA250/12-AMS-ASTM	lbs	1.993	19
Alloy 7075 BARE	T6	0.150"	Sheet	48"	144"	QQA250/12-AMS-ASTM	lbs	2.209	21
Total material no.	93027678							4.202	40
Alloy 7075 BARE	T6	0.200"	Sheet	48"	144"	QQA250/12-AMS-ASTM	lbs	2.403	17
Alloy 7075 BARE	T6	0.200"	Sheet	48"	144"	QQA250/12-AMS-ASTM	lbs	2.403	17
Alloy 7075 BARE	T6	0.200"	Sheet	48"	144"	QQA250/12-AMS-ASTM	lbs	2.403	17
Total material no.	93018038							7.209	51
Alloy 7075 BARE	T6-MRS0.125"		Sheet	34"	104"	QQA250/12-AMS-ASTM	lbs	999	22
Total material no.	93011962							999	22
Alloy 7075 BARE	T73	0.100"	Sheet	48"	144"	QQA250/12-ASTM	lbs	2.776	40
Alloy 7075 BARE	T73	0.100"	Sheet	48"	144"	QQA250/12-ASTM	lbs	2.978	43
Alloy 7075 BARE	T73	0.100"	Sheet	48"	144"	QQA250/12-ASTM	lbs	2.906	42
Alloy 7075 BARE	T73	0.100"	Sheet	48"	144"	QQA250/12-ASTM	lbs	2.771	40
Total material no.	93018039							11.431	165
Alloy 7075 BARE	T73512.000"		Plate	48,5"	144,5"	QQA250/12-AMS-ASTM	lbs	2.923	2
Alloy 7075 BARE	T73512.000"		Plate	48,5"	144,5"	QQA250/12-AMS-ASTM	lbs	2.919	2
Total material no.	93032844							5.842	4
Alloy 7075 BARE	T73512.250"		Plate	48,5"	144,5"	QQA250/12-AMS-ASTM	lbs	3.285	2
Alloy 7075 BARE	T73512.250"		Plate	48,5"	144,5"	QQA250/12-AMS-ASTM	lbs	3.280	2
Total material no.	93032845							6.565	4
Alloy 7075 BARE	T73512.500"		Plate	53,5"	104,0"	QQA250/12-AMS-ASTM, US-tested	lbs	2.868	2
Alloy 7075 BARE	T73512.500"		Plate	53,5"	104,0"	QQA250/12-AMS-ASTM, US-tested	lbs	2.866	2
Alloy 7075 BARE	T73512.500"		Plate	53,5"	104,0"	QQA250/12-AMS-ASTM, US-tested	lbs	2.873	2
Total material no.	93030552							8.607	6
Alloy 7075 BARE	T7351	28,00 mm	Plate	1086,0 mm	3726,0 mm	QQA250/12-AMS-ASTM, US-tested	kg	1.288	4

Product	Temper	Thick	Quality	Width	Length	Specification	Unit	Weight	Pieces
Total material no.	93034038							1.288	4
Alloy 7075 BARE	T735136,0 mm		Plate	1170,0 mm	6000,0 mm	QQA250/12-AMS-ASTM, US-tested	kg	713	1
Alloy 7075 BARE	T735136,0 mm		Plate	1170,0 mm	6000,0 mm	QQA250/12-AMS-ASTM, US-tested	kg	716	1
Total material no.	93032079							1.429	2
Alloy 7075 BARE	T735136,0 mm		Plate	1274,0 mm	5525,0 mm	QQA250/12-AMS-ASTM, US-tested	kg	723	1
Alloy 7075 BARE	T735136,0 mm		Plate	1274,0 mm	5525,0 mm	QQA250/12-AMS-ASTM, US-tested	kg	722	1
Total material no.	93032080							1.445	2
Alloy 7075 CLAD	0, standard-gra 0,64 mm		Sheet	1220,0 mm	2500,0 mm	QQA250/13, WL3.4374, LN9073	kg	602	110
Total material no.	93030853							602	110
Alloy 7075 CLAD	0, standard-gra 0.100"		Sheet	48.0"	144.0"	QQA250/13-AMS-ASTM	lbs	2.337	33
Total material no.	93033064							2.337	33
Alloy 7075 CLAD	0,lightly oiled,s 0.050"		Coil	48.0"		QQA250/13-AMS-ASTM, CMMP	lbs	4.094	1
Alloy 7075 CLAD	0,lightly oiled,s 0.050"		Coil	48.0"		QQA250/13-AMS-ASTM, CMMP	lbs	4.045	1
Alloy 7075 CLAD	0,lightly oiled,s 0.050"		Coil	48.0"		QQA250/13-AMS-ASTM, CMMP	lbs	4.151	1
Total material no.	93034589							12.291	3
Alloy 7075 CLAD	T6	0.020"	Sheet	48"	144"	QQA250/13-AMS-ASTM	lbs	2.379	172
Alloy 7075 CLAD	T6	0.020"	Sheet	48"	144"	QQA250/13-AMS-ASTM	lbs	1.548	110
Total material no.	93010375							3.926	282
Alloy 7075 CLAD	T6	0.160"	Sheet	48"	144"	QQA250/13-AMS-ASTM	lbs	2.474	22
Total material no.	93001965							2.474	22
Alloy 7075 CLAD	T6-MRS	0.032"	Sheet	48.0"	120.0"	QQA250/13-AMS-ASTM	lbs	1.737	91
Alloy 7075 CLAD	T6-MRS	0.032"	Sheet	48.0"	120.0"	QQA250/13-AMS-ASTM	lbs	1.642	85
Alloy 7075 CLAD	T6-MRS	0.032"	Sheet	48.0"	120.0"	QQA250/13-AMS-ASTM	lbs	1.583	82
Alloy 7075 CLAD	T6-MRS	0.032"	Sheet	48.0"	120.0"	QQA250/13-AMS-ASTM	lbs	1.376	72
Total material no.	93011123							6.338	330
Alloy 7075 CLAD	T6-MRS0.063"		Sheet	60"	144"	QQA250/13-AMS-ASTM	lbs	1.107	19
Total material no.	93018706							1.107	19
Alloy 7075 CLAD	T6-MRS0.071"		Sheet	48.0"	144.0"	QQA250/13-AMS-ASTM	lbs	2.052	41
Total material no.	93034286							2.052	41
Alloy 7075 CLAD	T6-MRS	0.080"	Sheet	48"	144"	QQA250/13-AMS-ASTM	lbs	1.003	17
Alloy 7075 CLAD	T6-MRS	0.080"	Sheet	48"	144"	QQA250/13-AMS-ASTM	lbs	2.202	39
Alloy 7075 CLAD	T6-MRS	0.080"	Sheet	48"	144"	QQA250/13-AMS-ASTM	lbs	2.246	39
Alloy 7075 CLAD	T6-MRS	0.080"	Sheet	48"	144"	QQA250/13-AMS-ASTM	lbs	2.185	39
Total material no.	93019004							7.637	134
Alloy 7075 CLAD	T76	4,20 mm	Sheet	1100,0 mm	5500,0 mm	QQA250/25, ASTM B209	kg	1.011	14
Total material no.	93032095							1.011	14
Alloy 7175 BARE	T735120,00 mm Plate			1250,0 mm	2500,0 mm	AIMS03-02-008, ABS5064, WL+LN,	kg	1.422	8
Total material no.	93020440							1.422	8
Alloy 7175 BARE	T735122,00 mm Plate			1015,0 mm	1745,0 mm	AIMS03-02-008, ABS5064+WL, US-t kg		1.225	11
Total material no.	93029368							1.225	11
Alloy 7175 BARE	T735122,00 mm Plate			1015,0 mm	1955,0 mm	AIMS03-02-008, ABS5064, WL+LN,		1.233	10
Alloy 7175 BARE	T735122,00 mm Plate			1015,0 mm	1955,0 mm	AIMS03-02-008, ABS5064, WL+LN, kg		864	7
Total material no.	93029369							2.097	17
Alloy 7175 BARE	T7351	25,00 mm	Plate	1250,0 mm	2500,0 mm	AIMS03-02-008, ABS5064+WL, US-t kg		1.333	6
Alloy 7175 BARE	T7351	25,00 mm	Plate	1250,0 mm	2500,0 mm	AIMS03-02-008, ABS5064+WL, US-t kg		892	4
Alloy 7175 BARE	T7351	25,00 mm	Plate	1250,0 mm	2500,0 mm	AIMS03-02-008, ABS5064+WL, US-t kg		1.333	6
Alloy 7175 BARE	T7351	25,00 mm	Plate	1250,0 mm	2500,0 mm	AIMS03-02-008, ABS5064+WL, US-t kg		1.337	6
Total material no.	93019382							4.895	22
Alloy 7175 BARE	T735130,00 mm Plate			1200,0 mm	2220,0 mm	AIMS03-02-008, ABS5064+WL, US-t kg		1.137	5
Alloy 7175 BARE	T735130,00 mm Plate			1200,0 mm	2220,0 mm	AIMS03-02-008, ABS5064+WL, US-t kg		1.138	5
Total material no.	93028987							2.275	10

Product	Temper	Thick	Quality	Width	Length	Specification	Unit	Weight	Pieces
Alloy 7175 BARE	T735132		PLATE	1170	2350	AIMS 03-02-008, ABS5064	kg	1.250	5
Alloy 7175 BARE	T735132		PLATE	1170	2350	AIMS 03-02-008, ABS5064	kg	1.249	5
Total material no.	93025046							2.499	10
Alloy 7175 BARE	T735132		PLATE	1520	3020	AIMS 03-02-008, ABS5064	kg	1.648	4
Alloy 7175 BARE	T735132		PLATE	1520	3020	AIMS 03-02-008, ABS5064	kg	1.650	4
Total material no.	93024244							3.298	8
Alloy 7175 BARE	T735132,00 mm Plate			1320,0 mm	2390,0 mm	AIMS03-02-008, ABS5064+WL, US-t	kg	1.138	4
Total material no.	93025047							1.138	4
Alloy 7175 BARE	T735135,00 mm Plate			887,0 mm	3060,0 mm	AIMS03-02-008, ABS5064+WL, US-t	kg	803	3
Total material no.	93030187							803	3
Alloy 7175 BARE	T735160,00 mm Plate			1125,0 mm	4720,0 mm	AIMS03-02-008, ABS5064, WL+LN,		908	1
Alloy 7175 BARE	T735160,00 mm Plate			1125,0 mm	4720,0 mm	AIMS03-02-008, ABS5064, WL+LN, kg		907	1
Total material no.	93028988							1.815	2
Alloy 7175 BARE	T735170,00 mm Plate			965,0 mm	3170,0 mm	AIMS03-02-008, ABS5064+WL, US-t	kg	606	1
Alloy 7175 BARE	T735170,00 mm Plate			965,0 mm	3170,0 mm	AIMS03-02-008, ABS5064+WL, US-t	kg	606	1
Alloy 7175 BARE	T735170,00 mm Plate			965,0 mm	3170,0 mm	AIMS03-02-008, ABS5064+WL, US-t	kg	607	1
Total material no.	93030037							1.819	3
Alloy 7175 BARE	T735170,00 mm Plate			980,0 mm	3190,0 mm	AIMS03-02-008, ABS5064+WL, US-t	kg	623	1
Alloy 7175 BARE	T735170,00 mm Plate			980,0 mm	3190,0 mm	AIMS03-02-008, ABS5064+WL, US-t	kg	623	1
Alloy 7175 BARE	T735170,00 mm Plate			980,0 mm	3190,0 mm	AIMS03-02-008, ABS5064+WL, US-t	kg	624	1
Total material no.	93030358							1.870	3
Alloy 7475 BARE	0, fine-grain1,60 mm		Sheet	1000,0 mm	2000,0 mm	EN2071+3333	kg	1.086	121
Alloy 7475 BARE	0, fine-grain1,60 mm		Sheet	1000,0 mm	2000,0 mm	EN2071+3333	kg	1.095	121
Total material no.	93031933							2.181	242
Alloy 7475 BARE	0, fine-grain3,20 mm		Sheet	1000,0 mm	2000,0 mm	EN 3333	kg	933	51
Total material no.	93033169							933	51
Alloy 7475 BARE	0, fine-grain5,00 mm		Sheet	1000,0 mm	2000,0 mm	EN2071+3333	kg	399	14
Alloy 7475 BARE	0, fine-grain5,00 mm		Sheet	1000,0 mm	2000,0 mm	EN2071+3333	kg	1.026	36
Total material no.	93031775							1.425	50
Alloy 7475 BARE	F	2,50 mm	Sheet	1000,0 mm	2000,0 mm	EN2071+3333	kg	816	58
Total material no.	93031474							816	58
Alloy 7475 BARE	T7610.063"		Sheet	59,0"	144,0"	AMS4085	lbs	2.407	46
Total material no.	93030966							2.407	46
Alloy 7475 BARE	T7610.080"		Sheet	48,0"	144,0"	AMS4100	lbs	2.723	49
Total material no.	93032660							2.723	49
Alloy 7475 BARE	T7610.098"		Sheet	53,15"	144,0"	AMS4100	lbs	1.984	27
Total material no.	93032355							1.984	27
Alloy 7475 BARE	T7611.02 mm		Sheet	1220,0 mm	3660,0 mm	AMS4085	kg	1.099	86
Alloy 7475 BARE	T7611.02 mm		Sheet	1220,0 mm	3660,0 mm	AMS4085	kg	584	46
Total material no.	93032184							1.683	132
Alloy 7475 BARE	T7612.03 mm		Sheet	1220,0 mm	3660,0 mm	AMS4100	kg	989	40
Alloy 7475 BARE	T7612.03 mm		Sheet	1220,0 mm	3660,0 mm	AMS4100	kg	825	34
Alloy 7475 BARE	T7612.03 mm		Sheet	1220,0 mm	3660,0 mm	AMS4100	kg	984	39
Total material no.	93032543							2.798	113
Alloy 7475 CLAD	0	0.040"	Sheet	48"	144"	MEP02-012, DMS2234	lbs	2.449	86
Alloy 7475 CLAD	0	0.040"	Sheet	48"	144"	MEP02-012, DMS2234	lbs	853	30
Total material no.	93026916							3.302	116
Alloy 7475 CLAD	0, fine-grained 0.040"		Sheet	48,0"	144,0"	DMS 2234, MEP02-012	lbs	2.403	86
Alloy 7475 CLAD	0, fine-grained 0.040"		Sheet	48,0"	144,0"	DMS 2234, MEP02-012	lbs	2.407	86
Total material no.	93029823							4.810	172

Product	Temper	Thick	Quality	Width	Length	Specification	Unit	Weight	Pieces
Alloy 7475 CLAD	T7610.025"		Sheet	48.0"	144.0"	AMS4100, DMS2234	lbs	719	43
Total material no.	93032015							719	43
Alloy 7475 CLAD	T7610.125"		Sheet	48"	144"	AMS 4100	lbs	2.103	25
Alloy 7475 CLAD	T7610.125"		Sheet	48"	144"	AMS 4100	lbs	2.454	29
Total material no.	93026392							4.557	54
Alloy 7475 CLAD	T761	2,00 mm	Sheet	1390,0 mm	2620,0 mm	EN2071, 2803	kg	495	24
Alloy 7475 CLAD	T761	2,00 mm	Sheet	1390,0 mm	2620,0 mm	EN2071, 2803	kg	874	43
Alloy 7475 CLAD	T761	2,00 mm	Sheet	1390,0 mm	2620,0 mm	EN2071, 2803	kg	795	39
Alloy 7475 CLAD	T761	2,00 mm	Sheet	1390,0 mm	2620,0 mm	EN2071, 2803	kg	976	48
Total material no.	93031372					EN2071, 2803		3.140	154