SHENGYU XINGDA ALUMINIUM

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No.	Drawing	Thickness MM	Weight KG/M	No.	Drawing	Thickness MM	Weight KG/M
ACC001BWB	150.6	0.49	0. 242	ACC002BWB	104.91	0.5	0. 199
ACC1001	101.6	0.7	0. 552	ACC1001A	101.6	0. 7	0. 552
ACC1002A	101.6	0.7	0. 443	ACC1003	4 2 3 .	0.9	0.372
ACC1004	3 4 6 3.2	0.9	0. 255	ACC1005	101.6	0.7	0. 522
ACC1006		0.7	0. 216	ACC1007	16.0	0. 7	0. 105
ACC1008	38.73	0.7	0. 159	ACC1009	17.42	0.7	0.088

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No.	Drawing	Thickness MM	Weight KG/M	No.	Drawing	Thickness	Weight KG/M
ACC1010	**	0.7	0. 463	ACC1011		1.0	0. 559
ACC1012	***	1.0	0. 716	ACC1013	101.6	0. 7	0.515
ACC1014	101.6	0.7	0. 263	ACC1060	47.76	1.1	0.408
ACC1067	101.6	/	0. 484	ACC2001		0.8	0. 595
ACC2002		0.8	0. 482	ACC2003		0.8	0. 434
ACC2011	30.1	0.7	0. 332	ACC2012	343	0.7	0. 326

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SHENGYU XINGDA ALUMINIUM

No.	Drawing	Thickness	weight KG/M	No.	Drawing	Thickness	Weight KG/M
ACC2013		0. 7	0. 223	ACC2014	25 23	0.7	0. 259
ACC2015	88	0.7	0.35	ACC2110	101.6	0. 7	0.66
ACC2111	101.6	0.7	0. 691	ACC2112	101.6 F T 3	0. 7	0. 563
ACC3001	49.5	0. 78	0. 258	ACC4001	35.26	1. 29	0. 367
ACC4002	34.5	1. 2	0. 495	ACC4003	\$1.2 Z4.31	0.81	0. 133

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SHENGYU XINGDA ALUMINIUM

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	No.	Drawing	Thickness MM	Weight KG/M	No.	Drawing	Thickness	Weight KG/M
	MKOO1A	69.8	0.9	0. 647	MK002A	9.8		0. 622
	MK003A	103.2	1.0	0.81	MKOO4A	82.5	1.0	0. 586
ī	MK005	777	0.8	0. 111	MK007	71.2	0.8	0. 432
	MK009	39.5	0.8	0.16	MK011	* T T T T T T T T T T T T T T T T T T T	0.8	0. 382
	MK012	88 9 46.5	0.7	0. 32	MK013	77.8	0. 7	0. 283
	MK015		0.7	0. 431	MK016	8 1 5 5	0.7	0.387

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No.	Drawing	Thickness MM	Weight KG/M	No.	Drawing	Thickness	Weight KG/M
MK017	31	0.7	0. 135	MK018	75	0.7	0. 37
MK019	57.2	0.7	0. 195	MKO2OA	78	0.7	0. 434
MK021	57.2	0.7	0.13	MK022	\$ 10 × 5	0.7	0.349
MK023	***	0.8	0. 214	MKO25A	70	1.0	0. 564
MK027	34.8	0.7	0. 338	MK028	57.3	0.8	0. 235
MK030	± 5	0. 7	0.306	MK033A	× 10	0. 7	0.186

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SHENGYU XINGDA ALUMINIUM

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No.	Drawing	Thickness MM	Weight KG/M		No.	Drawing	Thickness MM	weight KG/M				
MK034	# 3 #6	0.7	0. 233		MK035	24	0.7	0.18				
MK036	282 262	0.7	0. 216		MK040	16.3	1.2	0.174				
MK041	\$11	1.0	0. 786		MK051	41.6	0.8	0. 255				
MK053	522	1.8	0. 572		MK054	27.8	/	0.347				
MK055	56.9	0.8	0. 367		MK059A	52, 19 32, 19	0.7	0.13				
MK071	73.1	0.7	0. 164		MK073	60	0.7	0.16				

SHENGYU XINGDA ALUMINIUM

No.	Drawing	Thickness	Weight KG/M	No.	Drawing	Thickness	Weight KG/M
MK077	8	0. 7	0. 197	MK078	88.5	0.7	0. 203
MK079	≥ 30.5	0.7	0. 156	MK080A	68	0.9	0.54
MK089	5 15. 8	0.8	0. 101	MK090	90	0.7	0. 213
MKO91	15) 15: 26	1. 1	0. 129	MK098	55	1.0	0. 202
MK099	© 36	0.8	0. 134	MK104	§34 34	0.7	0. 202
MK105	25	0.8	0. 059	MK107	- 1.62 - 1.01 - 68	1. 1	0.685

No.	Drawing	Thickness MM	Weight KG/M	No.	Drawing	Thickness	Weight KG/M
MK108	86	1. 1	0. 761	MK117	110	0.9	0.358
MK122	70	1.0	0. 617	MK123	100	0. 9	0.74
MK124	32.6	0.7	0. 376	MK126	76.2	1.0	0.712
MK127	37. 9 <u>8</u>	0.9	0. 245	MK128	73. 5 E1 02	0. 75	0.194
MK129	110.5	1.2	0. 481	MK130	2	1.0	0.116
MKD081	65.03	4. 0	3. 91	MK-LO1	16.2	/	0. 225



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No.	Drawing	Thickness MM	Weight KG/M	No.	Drawing	Thickness MM	Weight KG/M
MK-L02	63	0.9	0. 41	MKL03	# FE	1.0	0.36
MKL04	43.2	1.0	0. 352	MKL05	4.5	1.0	0.38

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No.	Drawing	Thickness	Weight KG/M	No.	Drawing	Thickness	Weight KG/M
MTA9001A		1.0	0. 641	MTA9002A		1.0	0. 977
MTA9003		1.2	0. 722	MTA9004A	28.28	1.2	0. 278
MTA9005	#3 77	1.5	0. 829	MTA9006	92.5	1.0	0. 54
MTA9007A		1.0	0. 765	MTA9008A		1.0	0. 973
MTA9009A	**	1.0	0. 813	MTA9010A		1.0	0. 554
MTA9011A	82 83	1.0	0. 474	MTA9013	31.9	1.2	0. 276
	<u> </u>	pect 20 €02		MTA9014	***	1. 2	0. 304

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No.	Drawing	Thickness MM	Weight KG/M		No.	Drawing	Thickness MM	Weight KG/M				
F1125	108	0. 58	0. 371		F1125A	108	0.75	0. 491				
S13100	101.6	0.8	0. 489		S13100A	101.6	1.0	0. 596				
S13101	101.6	0.85	0. 645		S13101A	101.6	0.9	0.72				
S13102	101.6	0.9	0. 621		S13104A	# T T T T T T T T T T T T T T T T T T T	0.9	0.387				
S13106	101.6	1. 15	0. 711		S16107A		0. 9	0.456				
S13108	**	1. 15	0.68		S13109	4	1. 25	0.715				

SHENGYU XINGDA ALUMINIUM

NT	Da	Thickness	sWeight		N.T.	D	Thickness	Weight					
No.	Drawing	MM	KG/M		No.	Drawing	MM	KG/M					
S13110	# 80	1.2	0. 845		S09201A	44.6	1.05	0. 496					
S09201	44.5	0.9	0. 421	8	S23118	***	1.5	0. 555					
S23119	713	0.8	0. 131		S23120	36.6	1.35	0.39					
S16100		0.9	0. 443	si sa	S16102	**************************************	0.9	0.449					
S16103A	50	0. 95	0. 545		S16103	50	0.8	0.39					
S16105	344	0. 75	0.38		S16105A	34.4	0. 95	0. 443					

SHENGYU XINGDA ALUMINIUM

No.	Drawing	Thickness MM	Weight KG/M		No.	Drawing	Thickness	Weight KG/M
S16107		0.8	0. 409		S16111A	7		0. 267
S16480	90.8	1.0	0. 768		S16481	98 98	1.05	0.886
S16482		1.0	0.82					
F7013		0. 52	0. 257		F7015	3 3 3 3 3 4	0. 46	0. 253
F7017		0. 45	0. 258		F7021	42.5	0. 45	0. 167
S16105		0. 75	0.38		S16105A		0.95	0. 443