

					(%)	()
02	가					
56910170010	가	3 ,H=2.0m	M	135.000	0.0	135.000
56910190010				3.000	0.0	3.000
56930460151	(20)	- 15		1.000	0.0	1.000
56930720061		, 20mm,	M2	37.700	0.0	37.700
AAB21511000	가	6*2.4*2.6m, 3		1.000	0.0	1.000
ZA000000194	()			1.000	0.0	1.000
ZA000000195	(A,B)			1.000	0.0	1.000
ZA000000196	(A,B)			1.000	0.0	1.000
ZA000000197	()			1.000	0.0	1.000
03						
56930220010		, 0.7M3	M3	1.496	0.0	1.496
56930240120	()	0.7M3+ 80kg, 30cm	M3	0.240	0.0	0.240
56930250042		0.7M3+ 1.5	M3	0.544	0.0	0.544
5699030067S		10m 0.7M3	M3	1.392	0.0	1.392
AHK11022000		, 0.03mm, 2	m ²	2.720	0.0	2.720
04						
56100607021		, 25-18-8	M3	0.136	2.0	0.1387
56100607031		, 25-24-15	M3	1.152	1.0	1.1635
56801007023	()	HD-16, SD35,40		0.061	3.0	0.062
56930330413	/	8 12,50 100m3 [80 95]	M3	0.136	0.0	0.136
56930331110	/	15,50m3 [65 75]	M3	1.152	0.0	1.152
ADA40181000	/	0 - 7m	m ²	5.000	0.0	5.000
ADB00020000	가 ()		ton	0.061	0.0	0.061
05						
53060487305		F10T,M20 x 55		140.000	3.0	144.200
56930411210	가 ()	Roll ed spape, 60ton	Ton	0.0214	0.0	0.0214
56930420110	-6	- -	Ton	0.0214	0.0	0.0214
56930430310		300ton , 30 /t	Ton	0.0214	0.0	0.0214
56931630100	()	1 .1	M2	1.400	0.0	1.400
95200027051	ㄱ	, 50 x 50 x 4mm	KG	21.420	5.0	22.491
10						
56930910723	()	40mm()	M2	47.240	0.0	47.240
11						
56931261055	()	80*40+20*30*2 +50*50@1300+2M		15.140	0.0	15.140
		0*30@230,H:900				
28						
96700017001		,		0.002	0.0	0.002

					(%)	()
29						
56990700130		L:30km, 20		0.062	0.0	0.062
56990700230		L:30km, 20 + 10		0.022	0.0	0.022
34						
56931970030				6.271	0.0	6.271
56931970103		(4%)		3.066	0.0	3.066
56931971075	.	15 ,20km,		9.337	0.0	9.337

					(%)	()
02	가					
AAA31044100		,3 1 , 2m		1.000	0.0	1.000
AAD16020000			m ²	55.140	0.0	55.140
03						
56930220010		, 0.7M3	M3	79.314	0.0	79.314
56930240120	()	0.7M3+ 80kg, 30cm	M3	35.239	0.0	35.239
56930250042		0.7M3+ 1.5	M3	13.698	0.0	13.698
5693187405G		0.03,75mm	M2	17.145	0.0	17.145
5699030067S		10m 0.7M3	M3	44.075	0.0	44.075
AHK11022000		, 0.03mm, 2	m ²	66.530	0.0	66.530
04						
56100607013		, 25-18-12	M3	6.149	2.0	6.2719
56100607021		, 25-18-8	M3	3.424	2.0	3.4924
56100607031		, 25-24-15	M3	18.161	1.0	18.3426
56801007023	()	HD-16, SD35,40		1.731	3.0	1.782
56930330210	/	8 12,50m3 [65 75]	M3	6.149	0.0	6.149
56930330413	/	8 12,50 100m3 [80 95]	M3	3.424	0.0	3.424
56930331110	/	15,50m3 [65 75]	M3	18.161	0.0	18.161
ADA40181000	/	0 - 7m	m ²	32.000	0.0	32.000
ADB00020000	가 ()		ton	1.731	0.0	1.731
05						
47100557138		, 200*4.5t	M	3.100	5.0	3.255
56800687461		Ø9, L:200		9.000	5.0	9.450
56930411210	가 ()	Roll ed spape, 60ton	Ton	0.0929	0.0	0.0929
56930420110	-6	- -	Ton	0.0929	0.0	0.0929
56930430105		Ø9,L:200		9.000	0.0	9.000
56930481160	(ROLL)	20m / ,30		0.0244	0.0	0.0244
56931621100	()	2 .2	M2	1.946	0.0	1.946
56931630100	()	1 .1	M2	1.9468	0.0	1.9468
95150557107		9mm		0.024	10.0	0.026
07						
5693104005A		,	M2	53.898	0.0	53.898
5693104005C		,	M2	33.901	0.0	33.901
AHF21130000	()	5mm × 5mm	m	76.500	0.0	76.500
AHF21131000	()	10mm × 10mm	m	60.100	0.0	60.100
08						
56930825284	. (^	, 60mm+ 5mm(200*200)	M2	32.217	0.0	32.217
)					

					(%)	()
56930840020	/	(200*400)	M2	39.321	0.0	39.321
10						
56930910721		20mm()	M2	66.776	0.0	66.776
56930920025		(36*36@450*450)	M2	53.898	0.0	53.898
56930961055	(:36*36@450*450)	GB9.5t*2 ()	M2	119.713	0.0	119.713
11						
56931222070	AL	W , 15*15*15*15*1.0mm	M	63.916	0.0	63.916
56931231010		.#800	M2	21.681	0.0	21.681
56931261051	()	FB45*9+FB30*9*8 +FB30*9@1500,	M	43.314	0.0	43.314
		H:1300				
56931274031		600*600 AL		3.000	0.0	3.000
5693128203H	()	W30 SST*1.5T	M	3.000	0.0	3.000
56931282042	()	W10 AL	M	29.108	0.0	29.108
56931283341		, AL3.0t	M2	4.536	0.0	4.536
12						
56931320070		50mm	M2	17.145	0.0	17.145
56931320092		69mm	M2	4.536	0.0	4.536
13						
5693141X001	AD01[AL ,]	1.000 x 2.100 = 2.100	EA	2.000	0.0	2.000
5693141X003	AG01[AL 105mm,]	0.300 x 0.300 = 0.090	EA	1.000	0.0	1.000
5693141X005	AW01[120mm, ,]	0.400 x 1.500 = 0.600	EA	1.000	0.0	1.000
5693141X007	AW02[120mm, ,]	0.400 x 1.400 = 0.560	EA	1.000	0.0	1.000
5693141X009	AW03[120mm, ,]	0.400 x 1.200 = 0.480	EA	1.000	0.0	1.000
5693141X011	AW04[120mm, ,]	0.350 x 1.000 = 0.350	EA	1.000	0.0	1.000
5693141X013	AW05[120mm, ,]	1.100 x 0.500 = 0.550	EA	1.000	0.0	1.000
5693141X015	AW06[120mm, ,]	1.200 x 0.300 = 0.360	EA	1.000	0.0	1.000
5693141X017	AW07[120mm, ,]	1.500 x 0.400 = 0.600	EA	1.000	0.0	1.000
5693141X019	AW08[120mm, ,]	0.650 x 0.650 = 0.422	EA	1.000	0.0	1.000
5693141X021	AW09[120mm, ,]	0.600 x 0.600 = 0.360	EA	1.000	0.0	1.000
5693141X023	AW10[120mm, ,]	0.500 x 0.500 = 0.250	EA	2.000	0.0	2.000
5693141X025	AW11[120mm, ,]	0.400 x 0.400 = 0.160	EA	1.000	0.0	1.000
5693141X027	AW12[120mm, ,]	0.300 x 0.300 = 0.090	EA	1.000	0.0	1.000
5693141X029	AW13[120mm, ,]	1.500 x 0.400 = 0.600	EA	1.000	0.0	1.000
5693141X031	AW14[120mm, ,]	0.500 x 0.500 = 0.250	EA	1.000	0.0	1.000
5693141X033	AW15[120mm, ,]	0.600 x 0.600 = 0.360	EA	1.000	0.0	1.000
5693141X035	SD01[1.6t, ,]	1.000 x 2.100 = 2.100	EA	1.000	0.0	1.000
5693141X037	SSD01[100*45*1.5t/]	1.000 x 2.100 = 2.100	EA	1.000	0.0	1.000
5693141X039	SSD02[1.5t/ ,]	0.600 x 0.900 = 0.540	EA	1.000	0.0	1.000

					(%)	()
14						
56931530022		1700*800*5mm,	EA	1.000	0.0	1.000
56931530024		1900*750*5mm,	EA	1.000	0.0	1.000
56931530026		0.6*0.9*5mm,	EA	1.000	0.0	1.000
5693154069A	가		M2	2.100	0.0	2.100
15						
5693165068G		2 (GB)	M2	35.691	0.0	35.691
5693165069B		2 (GB)	M2	53.898	0.0	53.898
ANB11220200		2 ,	m ²	5.250	0.0	5.250
16						
5640092709A		,70mm	M2	81.554	0.0	81.554
5640092709B		,110mm	M2	66.776	0.0	66.776
5640138703A			M2	14.563	0.0	14.563
5640138703C			M2	15.876	0.0	15.876
5640138703E			M2	1.440	0.0	1.440
5693171304E	PVC-	450*450*3.0mm	M2	17.145	0.0	17.145
56931741065	()		M2	37.906	0.0	37.906
56931751080	(,)	9.5mm	M2	107.796	0.0	107.796
9670001844F	(K-010)	900*900*2100		3.000	0.0	3.000
9670001844H		BK-06FL	EA	1.000	0.0	1.000
9670001844K		BS-04FL	EA	1.000	0.0	1.000
28						
96700017001		,		0.057	0.0	0.057
29						
56990700130		L:30km, 20		1.782	0.0	1.782
56990700230		L:30km, 20 + 10		0.099	0.0	0.099

					(%)	()
02	가					
AAA31044100		,3 1 , 2m		2.000	0.0	2.000
AAA31044200		,3 2 , 4m		1.000	0.0	1.000
AAD16020000			m ²	238.140	0.0	238.140
03						
56930220010		, 0.7M3	M3	144.144	0.0	144.144
56930240120	()	0.7M3+ 80kg, 30cm	M3	64.948	0.0	64.948
56930250042		0.7M3+ 1.5	M3	25.604	0.0	25.604
5699030067S		10m 0.7M3	M3	79.196	0.0	79.196
AHK11022000		, 0.03mm, 2	m ²	128.020	0.0	128.020
04						
56100607013		, 25-18-12	M3	7.906	2.0	8.0641
56100607021		, 25-18-8	M3	6.401	2.0	6.529
56100607031		, 25-24-15	M3	35.722	1.0	36.0792
56801007023	()	HD-16, SD35,40		3.302	3.0	3.401
56930330210	/	8 12,50m3 [65 75]	M3	7.906	0.0	7.906
56930330413	/	8 12,50 100m3 [80 95]	M3	6.401	0.0	6.401
56930331110	/	15,50m3 [65 75]	M3	35.722	0.0	35.722
ADA40181000	/	0 - 7m	m ²	40.000	0.0	40.000
ADB00020000	가 ()		ton	3.302	0.0	3.302
05						
471005471A7		100*100*9.0t	M	33.750	5.0	35.437
47100557139		, 150*4.5t	M	2.300	5.0	2.415
56800687461		Ø9, L:200		15.000	5.0	15.750
56930411210	가 ()	Roll ed spape, 60ton	Ton	1.5165	0.0	1.5165
56930420040	가	.		0.0704	0.0	0.0704
56930420110	-6	- -	Ton	1.5165	0.0	1.5165
56930430105		Ø9,L:200		15.000	0.0	15.000
56930430310		300ton , 30 /t	Ton	0.447	0.0	0.447
56930481160	(ROLL)	20m / ,30		0.0795	0.0	0.0795
56931291050	()			1.0511	0.0	1.0511
56931621100	()	2 .2	M2	50.379	0.0	50.379
56931630100	()	1 .1	M2	50.1243	0.0	50.1243
95150557099		3.2mm <150*40>		0.267	10.0	0.293
95150557100		5mm <150*40>		0.783	10.0	0.861
95150557107		9mm		0.048	10.0	0.052
9515055713A		15mm		0.030	10.0	0.033
95200017031	ㄷ	150 × 75 × 6.5 × 10mm		0.317	5.0	0.332

					(%)	()
95200027071	ㄱ	, 50 × 50 × 6mm	KG	129.400	5.0	135.870
95200207051		C , 75x45x15, 2.3t		0.070	5.0	0.073
07						
AHF21130000	()	5mm × 5mm	m	297.384	0.0	297.384
AHF21131000	()	10mm × 10mm	m	285.384	0.0	285.384
10						
56930920025		(36*36@450*450)	M2	207.682	0.0	207.682
5693093132B		T=50	M2	8.574	0.0	8.574
5693096105A	(:36*36@450*450)	GB9.5t+ 7.5t(M2	129.424	0.0	129.424
	0))				
5693096105E		11.5t()	M2	188.198	0.0	188.198
5693097001B	(1F)	H:600, 4.8t(M	5.450	0.0	5.450
),				
11						
56931222070	AL	W , 15*15*15*15*1.0mm	M	75.731	0.0	75.731
56931223061	(ㄱ)	170*200*1.2t, STL.	M	32.224	0.0	32.224
56931223062	(ㄱ)	170*300*1.2t, STL.	M	23.808	0.0	23.808
56931231061	()	Ø5, 50*50, 2	M2	12.927	0.0	12.927
5693126103A	()	FB50*9*6 +FB50*9@1300, H:900	M	24.300	0.0	24.300
56931274031		600*600 AL		4.000	0.0	4.000
5693128203H	()	W30 SST*1.5T	M	7.936	0.0	7.936
56931283341		, AL3.0t	M2	19.484	0.0	19.484
56931283351		1.2t, W:500	M	43.920	0.0	43.920
13						
5693141X041	AD01[AL ,]	1.984 x 2.624 = 5.206	EA	8.000	0.0	8.000
5693141X043	AW01[120mm, ,]	2.014 x 2.583 = 5.202	EA	16.000	0.0	16.000
5693141X045	AW02[120mm, ,]	7.922 x 2.586 = 20.486	EA	1.000	0.0	1.000
5693141X047	AW03[120mm, ,]	9.346 x 2.586 = 24.168	EA	1.000	0.0	1.000
5693141X049	AW04[120mm, ,]	0.400 x 0.400 = 0.160	EA	4.000	0.0	4.000
5693141X051	AW05[120mm, ,]	0.300 x 0.300 = 0.090	EA	4.000	0.0	4.000
5693141X053	AW06[120mm, ,]	0.400 x 0.400 = 0.160	EA	1.000	0.0	1.000
5693141X055	AW07[120mm, ,]	0.300 x 0.300 = 0.090	EA	3.000	0.0	3.000
5693141X057	AW08[120mm, ,]	0.200 x 0.200 = 0.040	EA	11.000	0.0	11.000
5693141X059	SSD01[1.5t/ ,]	0.600 x 0.900 = 0.540	EA	2.000	0.0	2.000
15						
5693165069B		2 (GB)	M2	207.682	0.0	207.682
5693167501B			M2	3.438	0.0	3.438
5693167501C		3	M2	188.198	0.0	188.198

					(%)	()
16						
5640092709A		,70mm	M2	103.602	0.0	103.602
5640092709B		,110mm	M2	108.304	0.0	108.304
5640092709C		,30mm	M2	108.068	0.0	108.068
56931751020	(,)	9.5mm	M2	415.364	0.0	415.364
5693186308A		T:6mm	M2	207.682	0.0	207.682
28						
96700017001		,		0.210	0.0	0.210
29						
56990700130		L:30km, 20		3.401	0.0	3.401
56990700230		L:30km, 20 + 10		1.697	0.0	1.697

					(%)	()
02	가					
AAA31044100		,3 1 , 2m		1.000	0.0	1.000
AAD16020000			m ²	55.140	0.0	55.140
03						
56930220010		, 0.7M3	M3	79.314	0.0	79.314
56930240120	()	0.7M3+ 80kg, 30cm	M3	35.239	0.0	35.239
56930250042		0.7M3+ 1.5	M3	13.698	0.0	13.698
5693187405G		0.03,75mm	M2	17.145	0.0	17.145
5699030067S		10m 0.7M3	M3	44.075	0.0	44.075
AHK11022000		, 0.03mm, 2	m ²	66.530	0.0	66.530
04						
56100607013		, 25-18-12	M3	6.149	2.0	6.2719
56100607021		, 25-18-8	M3	3.424	2.0	3.4924
56100607031		, 25-24-15	M3	18.161	1.0	18.3426
56801007023	()	HD-16, SD35,40		1.731	3.0	1.782
56930330210	/	8 12,50m3 [65 75]	M3	6.149	0.0	6.149
56930330413	/	8 12,50 100m3 [80 95]	M3	3.424	0.0	3.424
56930331110	/	15,50m3 [65 75]	M3	18.161	0.0	18.161
ADA40181000	/	0 - 7m	m ²	32.000	0.0	32.000
ADB00020000	가 ()		ton	1.731	0.0	1.731
05						
47100557138		, 200*4.5t	M	3.100	5.0	3.255
56800687461		Ø9, L:200		9.000	5.0	9.450
56930411210	가 ()	Roll ed spape, 60ton	Ton	0.0929	0.0	0.0929
56930420110	-6	- -	Ton	0.0929	0.0	0.0929
56930430105		Ø9,L:200		9.000	0.0	9.000
56930481160	(ROLL)	20m / ,30		0.0244	0.0	0.0244
56931621100	()	2 .2	M2	1.946	0.0	1.946
56931630100	()	1 .1	M2	1.9468	0.0	1.9468
95150557107		9mm		0.024	10.0	0.026
07						
5693104005A		,	M2	53.895	0.0	53.895
5693104005C		,	M2	35.139	0.0	35.139
AHF21130000	()	5mm × 5mm	m	76.500	0.0	76.500
AHF21131000	()	10mm × 10mm	m	60.100	0.0	60.100
08						
56930825284	. (^	, 60mm+ 5mm(200*200)	M2	32.214	0.0	32.214
)					

					(%)	()
56930840020	/	(200*400)	M2	46.483	0.0	46.483
10						
56930910721		20mm()	M2	66.776	0.0	66.776
56930920025		(36*36@450*450)	M2	53.895	0.0	53.895
56930961055	(:36*36@450*450)	GB9.5t*2 ()	M2	119.728	0.0	119.728
11						
56931222070	AL	W , 15*15*15*15*1.0mm	M	63.914	0.0	63.914
56931231010		.#800	M2	21.681	0.0	21.681
56931261051	()	FB45*9+FB30*9*8 +FB30*9@1500,	M	43.314	0.0	43.314
		H:1300				
56931274031		600*600 AL		3.000	0.0	3.000
5693128203H	()	W30 SST*1.5T	M	3.000	0.0	3.000
56931282042	()	W10 AL	M	26.186	0.0	26.186
56931283341		, AL3.0t	M2	4.536	0.0	4.536
12						
56931320070		50mm	M2	17.145	0.0	17.145
56931320092		69mm	M2	4.536	0.0	4.536
13						
5693141X061	AD01[AL ,]	1.000 x 2.100 = 2.100	EA	2.000	0.0	2.000
5693141X063	AG01[AL 105mm,]	0.300 x 0.300 = 0.090	EA	1.000	0.0	1.000
5693141X065	AW01[120mm, ,]	0.400 x 1.500 = 0.600	EA	1.000	0.0	1.000
5693141X067	AW02[120mm, ,]	0.400 x 1.400 = 0.560	EA	1.000	0.0	1.000
5693141X069	AW03[120mm, ,]	0.400 x 1.200 = 0.480	EA	1.000	0.0	1.000
5693141X071	AW04[120mm, ,]	0.350 x 1.000 = 0.350	EA	1.000	0.0	1.000
5693141X073	AW05[120mm, ,]	1.100 x 0.500 = 0.550	EA	1.000	0.0	1.000
5693141X075	AW06[120mm, ,]	1.200 x 0.300 = 0.360	EA	1.000	0.0	1.000
5693141X077	AW07[120mm, ,]	1.500 x 0.400 = 0.600	EA	1.000	0.0	1.000
5693141X079	AW08[120mm, ,]	0.650 x 0.650 = 0.422	EA	1.000	0.0	1.000
5693141X081	AW09[120mm, ,]	0.600 x 0.600 = 0.360	EA	1.000	0.0	1.000
5693141X083	AW10[120mm, ,]	0.500 x 0.500 = 0.250	EA	2.000	0.0	2.000
5693141X085	AW11[120mm, ,]	0.400 x 0.400 = 0.160	EA	1.000	0.0	1.000
5693141X087	AW12[120mm, ,]	0.300 x 0.300 = 0.090	EA	1.000	0.0	1.000
5693141X089	AW13[120mm, ,]	1.500 x 0.400 = 0.600	EA	1.000	0.0	1.000
5693141X091	AW14[120mm, ,]	0.500 x 0.500 = 0.250	EA	1.000	0.0	1.000
5693141X093	AW15[120mm, ,]	0.600 x 0.600 = 0.360	EA	1.000	0.0	1.000
5693141X095	SD01[1.6t, ,]	1.000 x 2.100 = 2.100	EA	1.000	0.0	1.000
5693141X097	SSD01[100*45*1.5t/]	1.000 x 2.100 = 2.100	EA	1.000	0.0	1.000
5693141X099	SSD02[1.5t/ ,]	0.600 x 0.900 = 0.540	EA	1.000	0.0	1.000

					(%)	()
14						
56931530022		1700*800*5mm,	EA	1.000	0.0	1.000
56931530024		1900*750*5mm,	EA	1.000	0.0	1.000
56931530026		0.6*0.9*5mm,	EA	1.000	0.0	1.000
5693154069A	가		M2	2.100	0.0	2.100
15						
5693165068G		2 (GB)	M2	30.274	0.0	30.274
5693165069B		2 (GB)	M2	53.895	0.0	53.895
ANB11220200		2 ,	m ²	5.250	0.0	5.250
16						
5640092709A		,70mm	M2	84.792	0.0	84.792
5640092709B		,110mm	M2	66.776	0.0	66.776
5640138703A			M2	33.427	0.0	33.427
5640138703C			M2	15.876	0.0	15.876
5693171304E	PVC-	450*450*3.0mm	M2	17.145	0.0	17.145
56931741065	()		M2	37.906	0.0	37.906
56931751080	(,)	9.5mm	M2	107.790	0.0	107.790
9670001844F	(K-010)	900*900*2100		3.000	0.0	3.000
9670001844H		BK-06FL	EA	1.000	0.0	1.000
9670001844K		BS-04FL	EA	1.000	0.0	1.000
28						
96700017001		,		0.057	0.0	0.057
29						
56990700130		L:30km, 20		1.782	0.0	1.782
56990700230		L:30km, 20 + 10		0.099	0.0	0.099

가

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(1028)

1 Page

: 01. : 1							
		()			1		1.000
		(A,B)			1		1.000
		(1		1.000
		A,B)					
		()			1		1.000
: 02. 가 : 1							
					가		
					(55.14*2+238.14)*0.018		6.271
		(4%			(55.14*2+238.14)*0.0088		3.066
)					
		.	15 ,20km,		(55.14*2+238.14)*(0.018+0.0088)		9.337
		가	3 ,H=2.0m	M	135		135.000
		가	6*2.4*2.6m, 3		1		1.000
					3		3.000
		(20)	- 15		1		1.000
: 03. : 1							
			, 20mm,	M2	(29.0)*(1.0+0.3)		37.700
: 04. (: 1							
		/	15,50m3 [65 75]	M3	1.152		1.152
		(HD-16, SD35,40		0.061		0.061
)					
		가 ()		ton	0.061		0.061
			L:30km, 20		0.061*1.03		0.062
			,		0.061*0.03		0.001
		/	0 - 7m	m ²	5		5.000

가

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(1028)

A ()

2 Page

: 01.가		: 1					
					가		
			,3 1 , 2m		1		1.000
				m ²	55.14		55.140
: 02.		(: 1					
		/	15,50m3 [65 75]	M3	17.861		17.861
		/	8 12,50m3 [65 7	M3	6.149		6.149
			5]				
		(HD-16, SD35,40		1.704		1.704
)					
		가 ()		ton	1.704		1.704
			L:30km, 20		1.704*1.03		1.755
			,		1.704*0.03		0.051
		/	0 - 7m	m ²	31		31.000
: 02.		(: 1					
		/	15,50m3 [65 75]	M3	0.3		0.300
		(HD-16, SD35,40		0.027		0.027
)					
		가 ()		ton	0.027		0.027
			L:30km, 20		0.027*1.03		0.027
			,		0.027*0.03<0.00081>		0.000
		/	0 - 7m	m ²	1		1.000

가

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(1028)

B ()

3 Page

: 01.가		: 1					
					가		
			,3 1 , 2m		2		2.000
			,3 2 , 4m		1		1.000
				m ²	238.14		238.140
: 02.		: 1					
		/	15,50m3 [65 75]	M3	35.722		35.722
		/	8 12,50m3 [65 7	M3	7.906		7.906
			5]				
		(HD-16, SD35,40		3.302		3.302
)					
		가 ()		ton	3.302		3.302
			L:30km, 20		3.302*1.03		3.401
			,		3.302*0.03		0.099
		/	0 - 7m	m ²	40		40.000

가

: E111010D -

(1028)

C ()

4 Page

: 01.가		: 1					
					가		
			,3 1 , 2m		1		1.000
				m ²	55.14		55.140
: 02.		(: 1					
		/	15,50m3 [65 75]	M3	17.861		17.861
		/	8 12,50m3 [65 7	M3	6.149		6.149
			5]				
		(HD-16, SD35,40		1.704		1.704
)					
		가 ()		ton	1.704		1.704
			L:30km, 20		1.704*1.03		1.755
			,		1.704*0.03		0.051
		/	0 - 7m	m ²	31		31.000
: 02.		(: 1					
		/	15,50m3 [65 75]	M3	0.3		0.300
		(HD-16, SD35,40		0.027		0.027
)					
		가 ()		ton	0.027		0.027
			L:30km, 20		0.027*1.03		0.027
			,		0.027*0.03<0.00081>		0.000
		/	0 - 7m	m ²	1		1.000

: 1. - : 1									
					0.7M3	M3	$(0.3+()+()+0.05+0.2)/3*((3.4*0.8)+(3.4*0.8))$	1.496	
							$+[(3.4*0.8)*(3.4*0.8)]*1$		
		()	0.7M3+	80kg,	30	M3	$((0.3+()+()+0.05+0.2)/3*((3.4*0.8)+(3.4*0.8))+[(3.4*0.8)*(3.4*0.8)])-((3.2*0.6)*0.3+()+()*+()+()*(3.4*0.8)*0.05+(3.4*0.8)*0.2)*1$	0.240	
							cm		
			10m	0.7M3		M3	$1.632-0.24$	1.392	
		/	8	12,50	100m3	[8	M3	$((3.4*0.8)*0.05)*1$	0.136
							0 95]		
			0.7M3+		1.5	M3	$((3.4*0.8)*0.2)*1$	0.544	
			, 0.03mm,		2	m ²	$(3.4*0.8)$	2.720	

: 1. : 1										
							0.7M3	M3	$(0.8+()+()+0.05+0.2)/3*(73.84+73.84+[73.84*73.84])*1$	77.532
		()					0.7M3+ 80kg, 30	M3	$((0.8+()+()+0.05+0.2)/3*(73.84+73.84+[73.84*4*73.84]))-(59.54*0.8+()*()*()+66.53*0.05+66.53*0.2))*1+(41.96*0.5)$	34.247
							10m 0.7M3	M3	$77.532-34.247$	43.285
		/					8 12,50 100m3	[8 M3	$(66.53*0.05)*1$	3.326
							0 95]			
							0.7M3+ 1.5	M3	$(66.53*0.2)*1$	13.306
							, 0.03mm, 2	m ²	66.53	66.530
: 2. - : 1										
							0.7M3	M3	$(0.3+()+()+0.05+0.2)/3*(3.24+3.24+[3.24*3.24])*1$	1.782
		()					0.7M3+ 80kg, 30	M3	$((0.3+()+()+0.05+0.2)/3*(3.24+3.24+[3.24*3.24]))-(1.0*0.3+()*()*()+1.96*0.05+1.96*0.2))*1$	0.992
							10m 0.7M3	M3	$1.782-0.992$	0.790
		/					8 12,50 100m3	[8 M3	$(1.96*0.05)*1$	0.098
							0 95]			
							0.7M3+ 1.5	M3	$(1.96*0.2)*1$	0.392

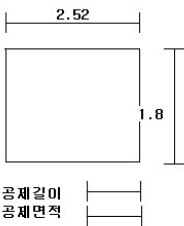
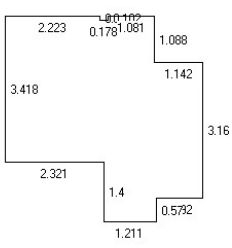
: 1. - : 1								
			, 0.7M3	M3	$(0.8+(\)+(\)+0.05+0.2)/3*(137.28+137.28+[137.28*137.28])*1$			144.144
		()	0.7M3+ 80kg, 30	M3	$((0.8+(\)+(\)+0.05+0.2)/3*(137.28+137.28+[137.28*137.28]))-(119.07*0.8+(\)*(\)+(\)*(\)+128.02*0.05+128.02*0.2)*1+(96.13*0.5)$			64.948
			10m 0.7M3	M3	144.144-64.948			79.196
		/	8 12,50 100m3	[8 M3	$(128.02*0.05)*1$			6.401
			0 95]					
			0.7M3+ 1.5	M3	$(128.02*0.2)*1$			25.604
			, 0.03mm, 2	m ²	128.02			128.020

: 1.								
			0.7M3	M3	$(0.8+(\)+(\)+0.05+0.2)/3*(73.84+73.84+[73.84*73.84])^*1$			77.532
		()	0.7M3+ 80kg, 30	M3	$((0.8+(\)+(\)+0.05+0.2)/3*(73.84+73.84+[73.84*73.84]))-(59.54*0.8+(\)*(\)+(\)*(\)+66.53*0.05+66.53*0.2))^*1+(41.96*0.5)$			34.247
		cm	10m 0.7M3	M3	$77.532-34.247$			43.285
		/	8 12,50 100m3	[8 M3	$(66.53*0.05)^*1$			3.326
			0 95]					
			0.7M3+ 1.5	M3	$(66.53*0.2)^*1$			13.306
			, 0.03mm, 2	m ²	66.53			66.530
: 2.								
			0.7M3	M3	$(0.3+(\)+(\)+0.05+0.2)/3*(3.24+3.24+[3.24*3.24])^*1$			1.782
		()	0.7M3+ 80kg, 30	M3	$((0.3+(\)+(\)+0.05+0.2)/3*(3.24+3.24+[3.24*3.24]))-(1.0*0.3+(\)*(\)+(\)*(\)+1.96*0.05+1.96*0.2))^*1$			0.992
		cm	10m 0.7M3	M3	$1.782-0.992$			0.790
		/	8 12,50 100m3	[8 M3	$(1.96*0.05)^*1$			0.098
			0 95]					
			0.7M3+ 1.5	M3	$(1.96*0.2)^*1$			0.392

: 1. SC3-200		: 1					
			, 200*4.5t	M	3.1		3.100
	()		2 .2	M2	3.1*0.628		1.946
: 2.		: 1					
					A-TYPE		
			9mm	M2	(0.162*0.178)*(6)		0.173
			Ø9, L:200		(6)		6.000
			Ø9, L:200		(6)		6.000
					B-TYPE		
			9mm	M2	(0.324*0.178)*(3)		0.173
			Ø9, L:200		(3)		3.000
			Ø9, L:200		(3)		3.000
: 3. < >		: 1					
			L:30km, 20 +		0.0929*1.07		0.099
			10				
			,		0.0929*0.07		0.006

: 1. SC1-100*100*9		: 6					
			100*100*9.0t	M	5.625		5.625
	()		2 .2	M2	5.625*0.4		2.250
: 2. SC5- 150(T=5.0) L=		: 1					
			, 150*4.5t	M	2.3		2.300
	()		2 .2	M2	2.3*0.456		1.048
: 3. SC4-75*45*15*2.3		: 8					
			C , 75x45x15, 2.3t	M	2.711		2.711
	()		2 .2	M2	2.711*0.39		1.057
: 4. SG2-150*75*6.5*10		: 2					
		□	150 × 75 × 6.5 × 10mm	M	(2.44*2+3.66)		8.540
	()		2 .2	M2	(2.44*2+3.66)*0.587		5.012
: 5.		: 1					
					A-TYPE		
			9mm	M2	(0.162*0.178)*(6)		0.173
			Ø9, L:200		(6)		6.000
			Ø9,L:200		(6)		6.000
					B-TYPE		
			9mm	M2	(0.324*0.178)*(9)		0.519
			Ø9, L:200		(9)		9.000
			Ø9,L:200		(9)		9.000
: 6.		: 1					
					-	-	
			5mm <150*40>	M2	1.56+1.2+1.27+(0.46*9)+1.27+1.2+1.81		12.450
			5mm <150*40>	M2	1.56+(0.46*9)+1.81		7.510
	()		2 .2	M2	(12.45+7.51)*0.375		7.485
			3.2mm <150*40>	M2	1.56+1.24+(0.46*9)+1.24+1.81		9.990
	()		2 .2	M2	(9.99)*0.3768		3.764
					-	-	
		▽	, 50 × 50 × 6mm	M	(1.27)*23		29.210
	()		2 .2	M2	(29.21)*0.2		5.842
					-	-	
			15mm	M2	(0.2*1.3)		0.260
	()		2 .2	M2	(0.2*1.3)		0.260
: 7. < >		: 1					
			L:30km, 20 +		(1.5165+0.0704)*1.07		1.697
			10				
			,		(1.5165+0.0704)*0.07		0.111

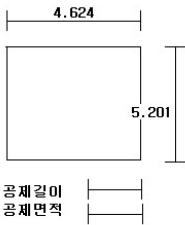
: 1.SC3-200		: 1					
			, 200*4.5t	M	3.1		3.100
	()		2 .2	M2	3.1*0.628		1.946
: 2.		: 1					
					A-TYPE		
			9mm	M2	(0.162*0.178)*(6)		0.173
			Ø9, L:200		(6)		6.000
			Ø9,L:200		(6)		6.000
					B-TYPE		
			9mm	M2	(0.324*0.178)*(3)		0.173
			Ø9, L:200		(3)		3.000
			Ø9,L:200		(3)		3.000
: 3. < >		: 1					
			L:30km, 20 +		0.0929*1.07		0.099
			10				
			,		0.0929*0.07		0.006

: A101. : 1 :								
AD01(A (1.000 X 2.100 = 2.100	2	SSD01(A (1.000 X 2.100 = 2.100	1			
								
				M2	(2.52*1.8-0)	4.536		
			.#800	M2	(2.52*1.8-0)	4.536		
			69mm	M2	(2.52*1.8-0)	4.536		
			, AL3.0t	M2	(2.52*1.8-0)	4.536		
			(36*36@450*450)	M2	(2.52*1.8-0)	4.536		
		(,)	9.5mm	M2	(2.52*1.8-0)*2	9.072		
			2 (GB)	M2	(2.52*1.8-0)	4.536		
	AL		W , 15*15*15*15*1.0mm	M	((2.52+1.8)*2-0+()-1.8)*1.1<	7.524		
					>			
: A102. / : 1 :								
AD01(A (1.000 X 2.100 = 2.100	1	AW06(A (1.200 X 0.300 = 0.360	1			
AW08(A (0.650 X 0.650 = 0.422	1	AW09(A (0.600 X 0.600 = 0.360	1			
AW10(A (0.500 X 0.500 = 0.250	2	SD01(A (1.000 X 2.100 = 2.100	1			
SSD02(A (0.600 X 0.900 = 0.540	1						
				0.03,75mm	M2	(17.145< >)	17.145	
						M2	(17.145< >)	17.145
					.#800	M2	(17.145< >)	17.145
					50mm	M2	(17.145< >)	17.145
		PVC-			450*450*3.0mm	M2	(17.145< >)	17.145
					(36*36@450*450)	M2	(17.145< >)	17.145
		(,)			9.5mm	M2	(17.145< >)	34.290
							*2	
					2 (GB)	M2	(17.145< >)	17.145
	AL		W , 15*15*15*15*1.0mm	M	(2.223+0.102+0.178+0.102+1.081+1.0		19.088	
							88+1.142+3.16+1.092+0.57+1.211+1.4+2.321+3.41	
							8+()	
					,70mm	M2	((2.223+0.102+0.178+0.102+1.081+1.	21.617
							088+1.142+3.16+1.092+0.57+1.211+1.4+2.321+3.4	
							18+()-(2.321+1.4+0.57+1.092+1.142+1.088))*2.	
						44-(0.36*1)-(0.422*1)-(0.25*2)-(0.36*1)-(2.1*		
						1)-(0.54*1)-(2.1*1)		
	(:36*36@450*4		GB9.5t*2 ()	M2	(2.223+0.102+0.178+0.102+1.081+1.0	36.374		
	50)					88+1.142+3.16+1.092+0.57+1.211+1.4+2.321+3.41		
						8+()*(2.25+0.1)-(2.1*2)-(2.1*1)-(0.54*1)-(0.		
						36*1)-(0.422*1)-(0.25*2)-(0.36*1)		
	()			M2	(2.223+0.102+0.178+0.102+1.081+1.0	34.466		
						88+1.142+3.16+1.092+0.57+1.211+1.4+2.321+3.41		
						8+()*2.25-(2.1*2)-(2.1*1)-(0.54*1)-(0.36*1)-		
						(0.422*1)-(0.25*2)-(0.36*1)		

	(:36*36@450*4	GB9.5t*2 ()	M2	(((0.6+0.6)+(1.2+0.3)+(0.65+0.65)+	3.440	
	50)			(0.5+0.5)*2)*2)*0.2+(1.0+2.1*2)*0.2		
	()		M2	(((0.6+0.6)+(1.2+0.3)+(0.65+0.65)+	3.440	
				(0.5+0.5)*2)*2)*0.2+(1.0+2.1*2)*0.2		
	()	W30 SST*1.5T	M	1.0	1.000	
			M2	(3.323+1.98*2)*2.18	15.876	
		1700*800*5mm,	EA	1	1.000	
	(K-010)	900*900*2100		3	3.000	
		600*600 AL		1	1.000	

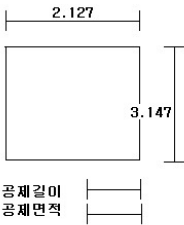
: A103. : 1 :

AD01(A (1.000 X 2.100 = 2.100	1	AW02(A (0.400 X 1.400 = 0.560	1
AW03(A (0.400 X 1.200 = 0.480	1	AW04(A (0.350 X 1.000 = 0.350	1
AW07(A (1.500 X 0.400 = 0.600	1	AW11(A (0.400 X 0.400 = 0.160	1
AW12(A (0.300 X 0.300 = 0.090	1	AW13(A (1.500 X 0.400 = 0.600	1
AW15(A (0.600 X 0.600 = 0.360	1			



			M2	(4.624*5.201-0)	24.049
	(, 60mm+ 5mm(200*2	M2	(4.624*5.201-0)	24.049
	^)	00)			
		(36*36@450*450)	M2	(4.624*5.201-0)	24.049
	(,)	9.5mm	M2	(4.624*5.201-0)*2	48.098
		2 (GB)	M2	(4.624*5.201-0)	24.049
	AL	W , 15*15*15*15*1.0mm	M	((4.624+5.201)*2-0+(0.095*2))	19.840
		,70mm	M2	(((4.624+5.201)*2-0+(0.095*2))-2.3	41.911
				55)*2.58-(0.6*1)-(0.48*1)-(0.09*1)-(0.36*1)-(
				0.56*1)-(0.16*1)-(0.6*1)-(0.35*1)	
	(:36*36@450*4	GB9.5t*2 ()	M2	(((4.624+5.201)*2-0+(0.095*2))*(2.3	42.316
	50)			+0.1)-(2.1*1)-(0.56*1)-(0.48*1)-(0.35*1)-(0.6	
				*1)-(0.16*1)-(0.09*1)-(0.6*1)-(0.36*1)	
		2 (GB)	M2	(((4.624+5.201)*2-0+(0.095*2))*2.3-	19.022
				(2.1*1)-(0.56*1)-(0.48*1)-(0.35*1)-(0.6*1)-(0	
				.16*1)-(0.09*1)-(0.6*1)-(0.36*1)-21.31	
			M2	(((4.624+5.201)*2-0+(0.095*2))*1.2-	21.310
				(1*1*1.2)-(0.4*1)-(0.35*1)-(0.3*0.24)-(0.4*0.	
				94)-(0.4*0.25)	
		/ , (200*400)	M2	(((4.624+5.201)*2-0+(0.095*2))*1.2-	21.310
				(1*1*1.2)-(0.4*1)-(0.35*1)-(0.3*0.24)-(0.4*0.	
				94)-(0.4*0.25)	

		(:36*36@450*4	GB9.5t*2 ()	M2	(((0.4+1.4)+(0.4+1.2)+(0.35+1.0)+(5.080
	50)				1.5+0.4)+(0.4+0.4)+(0.3+0.3)+(1.5+0.4)+(0.6+0	
			(200*400)	M2	(((0.4+1.4)+(0.4+1.2)+(0.35+1.0)+(5.080
					1.5+0.4)+(0.4+0.4)+(0.3+0.3)+(1.5+0.4)+(0.6+0	
					.6)) *2) *0.2+(1.0+2.1)*0.2	
		()	W30 SST*1.5T	M	1.0	1.000
		()	W10 AL	M	(((4.624+5.201)*2-0+(0.095*2))-(1.0	17.740
					+0.3+0.4*2)	
				M2	(5.131+1.48*2)*1.8	14.563
				M2	(0.8)*1.8	1.440
			1900*750*5mm,	EA	1	1.000
			600*600 AL		1	1.000
: A104. : 1 :						
AW05(A (1.100 X 0.500 = 0.550	1	AW14(A (0.500 X 0.500 = 0.250	1	
SSD01(A (1.000 X 2.100 = 2.100	1				
				M2	(2.127*3.147-0)	6.693
			, 60mm+ 5mm(200*2	M2	(2.127*3.147-0)	6.693
		^)	00)			
			(36*36@450*450)	M2	(2.127*3.147-0)	6.693
		(,)	9.5mm	M2	(2.127*3.147-0)*2	13.386
			2 (GB)	M2	(2.127*3.147-0)	6.693
	AL		W , 15*15*15*15*1.0mm	M	(((2.127+3.147)*2-0+())	10.548
			,70mm	M2	(3.13+1.8)*2.58-(0.55*1)-(0.25*1)-	9.819
					(2.1*1)	
		(:36*36@450*4	GB9.5t*2 ()	M2	(((2.127+3.147)*2-0+())*(2.3+0.1)-(22.415
	50)				0.55*1)-(0.25*1)-(2.1*1)	
			2 (GB)	M2	(((2.127+3.147)*2-0+())*2.3-(0.55*1	11.257
)-(0.25*1)-(2.1*1)-10.103	
				M2	(((2.127+3.147)*2-0+())*1.2-(1*1*1.	10.007
					2)-(1.1+0.35)	
			(200*400)	M2	(((2.127+3.147)*2-0+())*1.2-(2.1*1*	8.687
					1.2)-(1.1+0.35)	
		(:36*36@450*4	GB9.5t*2 ()	M2	((((1.1+0.5)+(0.5+0.5))*2)*0.2+(1.0	1.660
	50)				+2.1)*0.2	
			(200*400)	M2	((((1.1+0.5)+(0.5+0.5))*2)*0.2+(1.0	1.660
					+2.1)*0.2	



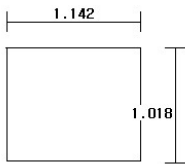
		()	W30 SST*1.5T	M	1.0	1.000
		()	W10 AL	M	$((2.127+3.147)*2-0+())-(1.0+1.1)$	8.448
			0.6*0.9*5mm,	EA	1	1.000
			BK-06FL	EA	1	1.000
			BS-04FL	EA	1	1.000
			600*600 AL		1	1.000

: A105.

: 1

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AW01(A (0.400 X 1.500 = 0.600	1	SD01(A (1.000 X 2.100 = 2.100	1
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폼제갈이
폼제면적

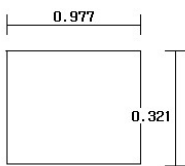
				M2	(1.142*1.018-0)	1.162
		(, 60mm+ 5mm(200*2	M2	(1.142*1.018-0)	1.162
		^)	00)			
			(36*36@450*450)	M2	(1.142*1.018-0)	1.162
		(,)	9.5mm	M2	(1.142*1.018-0)*2	2.324
			2 (GB)	M2	(1.142*1.018-0)	1.162
	AL		W , 15*15*15*15*1.0mm	M	$((1.142+1.018)*2-0+())$	4.320
			,70mm	M2	$((1.142+1.018)*2-0+()/2)*2.44-(0.6*1)$	4.670
		(:36*36@450*4	GB9.5t*2 ()	M2	$((1.142+1.018)*2-0+())*(2.3+0.1)-(0.6*1)-(2.1*1)$	7.668
	50)		2 (GB)	M2	$((1.142+1.018)*2-0+())*2.3-(0.6*1)-(2.1*1)-2.584$	4.652
			,	M2	$((1.142+1.018)*2-0+())*1.2-(0.4*0.2)-(1*1*1.2)$	2.584
		/	(200*400)	M2	$((1.142+1.018)*2-0+())*1.2-(0.4*0.2)-(2.1*1*1.2)$	2.584
		(:36*36@450*4	GB9.5t*2 ()	M2	$((0.4+1.5)*2)*0.2$	0.760
	50)		2 (GB)	M2	$((0.4+1.5)*2)*0.2$	0.760
		()	W10 AL	M	$((1.142+1.018)*2-0+())-(0.4+1.0)$	2.920

: A106.EPS

: 1

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SSD02(A (0.600 X 0.900 = 0.540	1			
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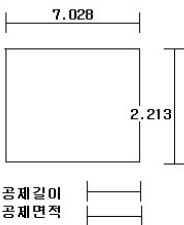
폼제갈이
폼제면적

				M2	(0.977*0.321-0)	0.313
		(, 60mm+ 5mm(200*2	M2	(0.977*0.321-0)	0.313
		^)	00)			
			(36*36@450*450)	M2	(0.977*0.321-0)	0.313
		(,)	9.5mm	M2	(0.977*0.321-0)*2	0.626

			2 (GB)	M2	$(0.977*0.321-0)$	0.313
		AL	W , 15*15*15*15*1.0mm	M	$((0.977+0.321)*2-0+())$	2.596
			,70mm	M2	$((0.977+0.321)*2-0+()/2)*2.725$	3.537

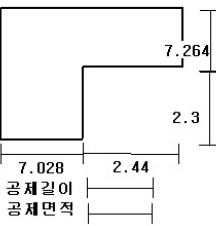
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: B101. + : 1 :					
AW01(B (2.014 X 2.583 = 5.202	3			

						
			T:6mm	M2	$(7.028*2.213-0)$	15.552
			11.5t()	M2	$(7.028*2.213-0)$	15.552
			3	M2	$(7.028*2.213-0)$	15.552
			(36*36@450*450)	M2	$(7.028*2.213-0)$	15.552
		(,)	9.5mm	M2	$(7.028*2.213-0)*2$	31.104
			2 (GB)	M2	$(7.028*2.213-0)$	15.552
	AL	W , 15*15*15*15*1.0mm		M	$((7.028+2.213)*2-0+())-7.028)-(2.014*3)+(1.2+0.5)*2<EPS >$	8.812
			,70mm	M2	$((7.028+2.213)*2-0+())-7.028)*2.7$	15.319
					$-(5.202*3)$	
		(:36*36@450*450)	GB9.5t+ 7.5t()	M2	$((7.028+2.213)*2-0+())-7.028)*(2.5+0.1)-((2.014*3)*2.3)$	15.883
				M2	$((7.028+2.213)*2-0+())-7.028)*0.0$	0.487
					$9-(2.014*3*0.09)$	
	AL	W , 15*15*15*15*1.0mm		M	$(0.238+0.138)*2$	0.752
		(:36*36@450*450)	GB9.5t+ 7.5t()	M2	$(0.238+0.138)*2*(2.5+0.1)$	1.955
				M2	$(0.238+0.138)*2*0.09$	0.067
		(□)	170*200*1.2t,STL.	M	$(2.014*3)$	6.042
		(:36*36@450*450)	GB9.5t+ 7.5t()	M2	$((2.5*2)*3)*0.13$	1.950
			600*600 AL		1	1.000

: B102. : 1 :					
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AD01(B (1.984 X 2.624 = 5.206	2	AW01(B (2.014 X 2.583 = 5.202	3
AW04(B (0.400 X 0.400 = 0.160	4	AW05(B (0.300 X 0.300 = 0.090	4
AW06(B (0.400 X 0.400 = 0.160	1	AW07(B (0.300 X 0.300 = 0.090	3
AW08(B (0.200 X 0.200 = 0.040	11			

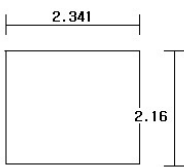
						
			T:6mm	M2	$((7.028*(2.3+7.264)+2.44*7.264)-0)$	84.939
			11.5t()	M2	$((7.028*(2.3+7.264)+2.44*7.264)-0)$	84.939
			3	M2	$((7.028*(2.3+7.264)+2.44*7.264)-0)$	84.939
			(36*36@450*450)	M2	$((7.028*(2.3+7.264)+2.44*7.264)-0)$	73.935
					$-(2.1*5.24)< >$	
		(,)	9.5mm	M2	$((7.028*(2.3+7.264)+2.44*7.264)-0)$	147.870
					$)-(2.1*5.24)< >*2$	

			2 (GB)	M2	$((7.028*(2.3+7.264)+2.44*7.264)-0)$	73.935
					$-(2.1*5.24)< >$	
	AL		W , 15*15*15*15*1.0mm	M	$((2*(7.028+2.44+2.3+7.264))-0+())$	21.026
					$-7.028)-(1.984*2+2.014*3)$	
			,70mm	M2	$((2*(7.028+2.44+2.3+7.264))-0+())$	66.321
					$-7.028)*2.7-(5.202*3)-(0.16*4)-(0.09*4)-(0.16$	
					$*1)-(0.09*3)-(0.04*11)$	
	(:36*36@4	GB9.5t+	7.5t(M2	$((2*(7.028+2.44+2.3+7.264))-0+())$	56.880
	50*450))		$-7.028)*(2.5+0.1)-((1.984*2+2.014*3)*2.3)-(0.$	
					$16*2)-(0.09*2)-(0.09*1)-(0.04*5)$	
				M2	$((2*(7.028+2.44+2.3+7.264))-0+())$	1.892
					$-7.028)*0.09-(1.984*2*0.09)-(2.014*3*0.09)$	
	(□)		170*200*1.2t,STL.	M	$(1.984*2+2.014*3)-(1.984*2)$	6.042
	(□)		170*300*1.2t,STL.	M	$1.984*2$	3.968
	(:36*36@4	GB9.5t+	7.5t(M2	$((2.583*2)*3)*0.13$	2.014
	50*450))			
			600*600 AL			1.000
					>>	
			T=50	M2	$(1.2*1.27)*2+(1.27*0.9)*2+(1.2*2.7$	8.574
)	
					>>	
	(1F	H:600,	4.8t(M	(5.45)	5.450
)),			
	AL		W , 15*15*15*15*1.0mm	M	(5.45)	5.450
					>>	
			,70mm	M2	$(2.32*2)*0.6$	2.784
	(:36*36@4	GB9.5t+	7.5t(M2	$(2.32*2)*0.6$	2.784
	50*450))			
					>> 가	
	()	Ø5, 50*50,	2	M2	$(2.52*2.49)+(2.52*2.64)$	12.927
					>>	
	()	FB50*9*6 +FB50*9@1300,H:		M	$(1.1*2+1.27*2+3.2+1.2+1.3+0.5*2)+($	24.300
		900			$1.1+3.2+1.3+2.3+1.76+2.7+0.5)$	

: B103. -1

: 1 :

AD01(B (1.984 X 2.624 = 5.206 2 AW01(B (2.014 X 2.583 = 5.202 1



공제길이
공제면적

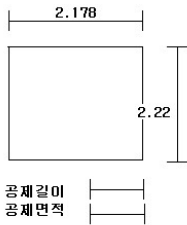
			T:6mm	M2	$(2.341*2.16-0)$	5.056
			, AL3.0t	M2	$(2.341*2.16-0)$	5.056

			(36*36@450*450)	M2	(2.341*2.16-0)	5.056
	(,)		9.5mm	M2	(2.341*2.16-0)*2	10.112
			2 (GB)	M2	(2.341*2.16-0)	5.056
	AL		W , 15*15*15*15*1.0mm	M	((2.341+2.16)*2-0+()-)(-1.984*2+2.0	3.020
					14)	
			,70mm	M2	((2.341+2.16)*2-0+()/2)*2.7-(5.2	1.744
					02*1)-(5.206*1)	
	(:36*36@4	GB9.5t+	7.5t(M2	((2.341+2.16)*2-0+()-2.16)*(2.5+	2.175
	50*450))		0.1)-(5.206*2)-(5.202*1)	
	(ㄱ)		170*200*1.2t,STL.	M	(1.984*2+2.014)-(1.984*2)	2.014
	(ㄱ)		170*300*1.2t,STL.	M	(1.984*2)	3.968
	(:36*36@4	GB9.5t+	7.5t(M2	((2.583*2)*3)*0.1+(2.624*2)*0.2*(2	3.649
	50*450)))	
	()		W30 SST*1.5T	M	1.984*2	3.968

: B104. -2

: 1 :

AD01(B (1.984 X 2.624 = 5.206	2	AW01(B (2.014 X 2.583 = 5.202	1
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			T:6mm	M2	(2.178*2.22-0)	4.835
			, AL3.0t	M2	(2.178*2.22-0)	4.835
			(36*36@450*450)	M2	(2.178*2.22-0)	4.835
	(,)		9.5mm	M2	(2.178*2.22-0)*2	9.670
			2 (GB)	M2	(2.178*2.22-0)	4.835
	AL		W , 15*15*15*15*1.0mm	M	((2.178+2.22)*2-0+()-)(-1.984*2+2.0	2.814
					14)	
			,70mm	M2	((2.178+2.22)*2-0+()/2)*2.7-(5.2	1.466
					02*1)-(5.206*1)	
	(:36*36@4	GB9.5t+	7.5t(M2	((2.178+2.22)*2-0+()-2.22)*(2.5+	3.339
	50*450))		0.1)-((1.984*2+2.014)*2.3)	
	(ㄱ)		170*200*1.2t,STL.	M	(1.984*2+2.014)-(1.984*2)	2.014
	(ㄱ)		170*300*1.2t,STL.	M	(1.984*2)	3.968
	(:36*36@4	GB9.5t+	7.5t(M2	((2.583*2)*3)*0.1+(2.624*2)*0.2*(2	3.649
	50*450)))	
	()		W30 SST*1.5T	M	1.984*2	3.968

: Z101.

: 1 :

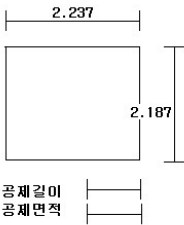
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				1F		
			,30mm	M2	$(9.76*12.2) - (2.1*5.24) < >$	108.068
			1.2t ,W:500	M	$(9.76+12.2)*2$	43.920

			(36*36@450*450)	M2	(2.228*2.11-0)	4.701
	(,)		9.5mm	M2	(2.228*2.11-0)*2	9.402
			2 (GB)	M2	(2.228*2.11-0)	4.701
	AL		W , 15*15*15*15*1.0mm	M	((2.228+2.11)*2-0+()-)(1.984*2+2.0	2.694
					14)	
			,70mm	M2	((2.228+2.11)*2-0+()/2)*2.55-(5.	0.653
					202*1)-(5.206*1)	
	(:36*36@4		GB9.5t+ 7.5t(M2	((2.228+2.11)*2-0+()/2)*(2.42+0.	-2.826
	50*450))		1)-((1.984*2+2.014)*2.3)	
	(ㄱ)		170*200*1.2t,STL.	M	(1.984*2+2.014)-(1.984*2)	2.014
	(ㄱ)		170*300*1.2t,STL.	M	(1.984*2)	3.968
	(:36*36@4		GB9.5t+ 7.5t(M2	((2.583*2)*3)*0.1+(2.624*2)*0.2*(2	3.649
	50*450)))	

: B203. -2 : 1 :

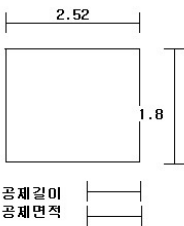
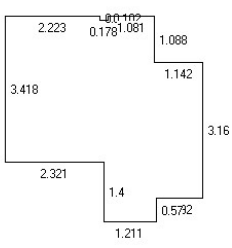
AD01(B (1.984 X 2.624 = 5.206 2 AW01(B (2.014 X 2.583 = 5.202 1



			T:6mm	M2	(2.237*2.187-0)	4.892
			, AL3.0t	M2	(2.237*2.187-0)	4.892
			(36*36@450*450)	M2	(2.237*2.187-0)	4.892
	(,)		9.5mm	M2	(2.237*2.187-0)*2	9.784
			2 (GB)	M2	(2.237*2.187-0)	4.892
	AL		W , 15*15*15*15*1.0mm	M	((2.237+2.187)*2-0+()-)(1.984*2+2.	2.866
					014)	
			,70mm	M2	((2.237+2.187)*2-0+()/2)*2.55-(5	0.873
					.202*1)-(5.206*1)	
	(:36*36@4		GB9.5t+ 7.5t(M2	((2.237+2.187)*2-0+()/2)*(2.42+0	-2.610
	50*450))		.1)-((1.984*2+2.014)*2.3)	
	(ㄱ)		170*200*1.2t,STL.	M	(1.984*2+2.014)-(1.984*2)	2.014
	(ㄱ)		170*300*1.2t,STL.	M	(1.984*2)	3.968
	(:36*36@4		GB9.5t+ 7.5t(M2	((2.583*2)*3)*0.1+(2.624*2)*0.2*(2	3.649
	50*450)))	

: Z101. : 1 :

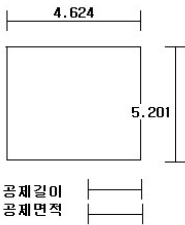
					1F	
			,110mm	M2	98.711+4.701+4.892	108.304

: A101. : 1 :							
AD01(C (1.000 X 2.100 = 2.100	2	SSD01(C (1.000 X 2.100 = 2.100	1		
							
				M2	(2.52*1.8-0)	4.536	
			.#800	M2	(2.52*1.8-0)	4.536	
			69mm	M2	(2.52*1.8-0)	4.536	
			, AL3.0t	M2	(2.52*1.8-0)	4.536	
			(36*36@450*450)	M2	(2.52*1.8-0)	4.536	
		(,)	9.5mm	M2	(2.52*1.8-0)*2	9.072	
			2 (GB)	M2	(2.52*1.8-0)	4.536	
	AL		W , 15*15*15*15*1.0mm	M	((2.52+1.8)*2-0+()-1.8)*1.1<	7.524	
					>		
: A102. / : 1 :							
AD01(C (1.000 X 2.100 = 2.100	1	AW06(C (1.200 X 0.300 = 0.360	1		
AW08(C (0.650 X 0.650 = 0.422	1	AW09(C (0.600 X 0.600 = 0.360	1		
AW10(C (0.500 X 0.500 = 0.250	2	SD01(C (1.000 X 2.100 = 2.100	1		
SSD02(C (0.600 X 0.900 = 0.540	1					
				0.03,75mm	M2	(17.145< >) 17.145	
						M2	(17.145< >) 17.145
				.#800		M2	(17.145< >) 17.145
				50mm		M2	(17.145< >) 17.145
		PVC-		450*450*3.0mm		M2	(17.145< >) 17.145
				(36*36@450*450)		M2	(17.145< >) 17.145
		(,)		9.5mm		M2	(17.145< >) 34.290
							*2
				2 (GB)		M2	(17.145< >) 17.145
	AL		W , 15*15*15*15*1.0mm			M	(2.223+0.102+0.178+0.102+1.081+1.0 19.088
							88+1.142+3.16+1.092+0.57+1.211+1.4+2.321+3.41
							8+()
							,70mm M2 ((2.223+0.102+0.178+0.102+1.081+1. 25.863
							088+1.142+3.16+1.092+0.57+1.211+1.4+2.321+3.4
							18+()-(2.321+1.4+0.57+1.092+1.142+1.088))*2.
						58-(0.36*1)-(0.422*1)-(0.25*2)-(0.36*1)-(2.1*	
						1)	
	(:36*36@450*4		GB9.5t*2 ()		M2	(2.223+0.102+0.178+0.102+1.081+1.0 36.374	
	50)					88+1.142+3.16+1.092+0.57+1.211+1.4+2.321+3.41	
						8+()*(2.25+0.1)-(2.1*2)-(2.1*1)-(0.54*1)-(0.	
						36*1)-(0.422*1)-(0.25*2)-(0.36*1)	
	()				M2	(2.223+0.102+0.178+0.102+1.081+1.0 34.466	
						88+1.142+3.16+1.092+0.57+1.211+1.4+2.321+3.41	
						8+()*2.25-(2.1*2)-(2.1*1)-(0.54*1)-(0.36*1)-	
						(0.422*1)-(0.25*2)-(0.36*1)	

	(:36*36@450*4	GB9.5t*2 ()	M2	(((0.6+0.6)+(1.2+0.3)+(0.65+0.65)+	3.440	
	50)			(0.5+0.5)*2)*2)*0.2+(1.0+2.1*2)*0.2		
	()		M2	(((0.6+0.6)+(1.2+0.3)+(0.65+0.65)+	3.440	
				(0.5+0.5)*2)*2)*0.2+(1.0+2.1*2)*0.2		
	()	W30 SST*1.5T	M	1.0	1.000	
			M2	(3.323+1.98*2)*2.18	15.876	
		1700*800*5mm,	EA	1	1.000	
	(K-010)	900*900*2100		3	3.000	
		600*600 AL		1	1.000	

: A103. : 1 :

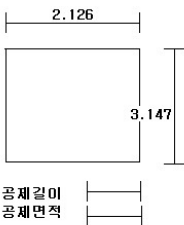
AD01(C (1.000 X 2.100 = 2.100	1	AW02(C (0.400 X 1.400 = 0.560	1
AW03(C (0.400 X 1.200 = 0.480	1	AW04(C (0.350 X 1.000 = 0.350	1
AW07(C (1.500 X 0.400 = 0.600	1	AW11(C (0.400 X 0.400 = 0.160	1
AW12(C (0.300 X 0.300 = 0.090	1	AW13(C (1.500 X 0.400 = 0.600	1
AW15(C (0.600 X 0.600 = 0.360	1			



			M2	(4.624*5.201-0)	24.049
	(,	, 60mm+ 5mm(200*2	M2	(4.624*5.201-0)	24.049
	^)	00)			
		(36*36@450*450)	M2	(4.624*5.201-0)	24.049
	(,)	9.5mm	M2	(4.624*5.201-0)*2	48.098
		2 (GB)	M2	(4.624*5.201-0)	24.049
	AL	W , 15*15*15*15*1.0mm	M	((4.624+5.201)*2-0+(0.095*2))	19.840
		,70mm	M2	(((4.624+5.201)*2-0+(0.095*2))-2.2	42.133
				69)*2.58-(0.6*1)-(0.48*1)-(0.09*1)-(0.36*1)-(
				0.56*1)-(0.16*1)-(0.6*1)-(0.35*1)	
	(:36*36@450*4	GB9.5t*2 ()	M2	(((4.624+5.201)*2-0+(0.095*2))*(2.3	42.336
	50)			+0.1)-(2.1*1)-(0.4*1.35)-(0.48*1)-(0.35*1)-(0	
				.6*1)-(0.16*1)-(0.09*1)-(0.6*1)-(0.36*1)	
		2 (GB)	M2	(((4.624+5.201)*2-0+(0.095*2))*2.3-	19.022
				(2.1*1)-(0.56*1)-(0.48*1)-(0.35*1)-(0.6*1)-(0	
				.16*1)-(0.09*1)-(0.6*1)-(0.36*1)-21.31	
			M2	(((4.624+5.201)*2-0+(0.095*2))*1.2-	21.310
				(1*1*1.2)-(0.4*1)-(0.35*1)-(0.3*0.24)-(0.4*0.	
				94)-(0.4*0.25)	
		(200*400)	M2	(((4.624+5.201)*2-0+(0.095*2))*1.2-	21.310
				(1*1*1.2)-(0.4*1)-(0.35*1)-(0.3*0.24)-(0.4*0.	
				94)-(0.4*0.25)	

		(:36*36@450*4	GB9.5t*2 ()	M2	(((0.4+1.4)+(0.4+1.2)+(0.35+1.0)+(5.080
	50)				1.5+0.4)+(0.4+0.4)+(0.3+0.3)+(1.5+0.4)+(0.6+0	
					.6)) *2) *0.2+(1.0+2.1)*0.2	
		/	(200*400)	M2	(((0.4+1.4)+(0.4+1.2)+(0.35+1.0)+(5.080
					1.5+0.4)+(0.4+0.4)+(0.3+0.3)+(1.5+0.4)+(0.6+0	
					.6)) *2) *0.2+(1.0+2.1)*0.2	
		()	W30 SST*1.5T	M	1.0	1.000
		()	W10 AL	M	(((4.624+5.201)*2-0+(0.095*2))-(1.0	17.740
					+0.3+0.4*2)	
				M2	(5.201+3.01+1.48*7)*1.8	33.427
			1900*750*5mm,	EA	1	1.000
			600*600 AL		1	1.000

: A104. : 1 :						
AW05(C (1.100 X 0.500 = 0.550	1	AW14(C (0.500 X 0.500 = 0.250	1	
SSD01(C (1.000 X 2.100 = 2.100	1				

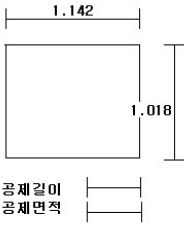


				M2	(2.126*3.147-0)	6.690
		(60mm+ 5mm(200*2	M2	(2.126*3.147-0)	6.690
		^)	00)			
			(36*36@450*450)	M2	(2.126*3.147-0)	6.690
		(,)	9.5mm	M2	(2.126*3.147-0)*2	13.380
			2 (GB)	M2	(2.126*3.147-0)	6.690
		AL	W , 15*15*15*15*1.0mm	M	(((2.126+3.147)*2-0+())	10.546
			,70mm	M2	(3.13+1.8)*2.44-(0.55*1)-(0.25*1)-	9.129
					(2.1*1)	
		(:36*36@450*4	GB9.5t*2 ()	M2	(((2.126+3.147)*2-0+())*(2.3+0.1)-(22.410
	50)				0.55*1)-(0.25*1)-(2.1*1)	
			2 (GB)	M2	(((2.126+3.147)*2-0+())*2.3-(0.55*1	11.252
)-(0.25*1)-(2.1*1)-10.103	
				M2	(((2.126+3.147)*2-0+())*1.2-(1*1*1.	10.005
					2)-(1.1+0.35)	
		/	(200*400)	M2	(((2.126+3.147)*2-0+())*1.2-(1*1*1.	10.005
					2)-(1.1+0.35)	
		(:36*36@450*4	GB9.5t*2 ()	M2	((((1.1+0.5)+(0.5+0.5))*2)*0.2+(1.0	1.660
	50)				+2.1)*0.2	
		/	(200*400)	M2	((((1.1+0.5)+(0.5+0.5))*2)*0.2+(1.0	1.660
					+2.1)*0.2	
		()	W30 SST*1.5T	M	1.0	1.000

		()	W10 AL	M	$((2.126+3.147)*2-0+())-(1.0+1.1)$	8.446
			0.6*0.9*5mm,	EA	1	1.000
			BK-06FL	EA	1	1.000
			BS-04FL	EA	1	1.000
			600*600 AL		1	1.000

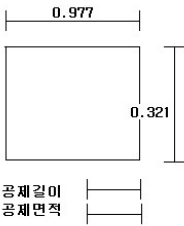
: A105. : 1 :

AWO1(C (0.400 X 1.500 = 0.600	1	SD01(C (1.000 X 2.100 = 2.100	1
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				M2	$(1.142*1.018-0)$	1.162		
				M2	$(1.142*1.018-0)$	1.162		
				(36*36@450*450)	M2	$(1.142*1.018-0)$	1.162	
				9.5mm	M2	$(1.142*1.018-0)*2$	2.324	
				2 (GB)	M2	$(1.142*1.018-0)$	1.162	
	AL		W	15*15*15*15*1.0mm	M	$((1.142+1.018)*2-0+())$	4.320	
				,70mm	M2	$((1.142+1.018)*2-0+()/2)*2.44-(0.6*1)$	4.670	
				(:36*36@450*4	GB9.5t*2 ()	M2	$((1.142+1.018)*2-0+())*(2.3+0.1)-(0.6*1)-(2.1*1)$	7.668
	50)				M2	$((1.142+1.018)*2-0+())*1.2-(1*1.2)-(0.4*0.4)$	3.824	
				(200*400)	M2	$((1.142+1.018)*2-0+())*(2.3+0.1)-(0.6*1)-(2.1*1)$	7.668	
				(:36*36@450*4	GB9.5t*2 ()	M2	$((0.4+1.5)*2)*0.2$	0.760
	50)			(200*400)	M2	$((0.4+1.5)*2)*0.2$	0.760	

: A106.EPS : 1 :

SSD02(C (0.600 X 0.900 = 0.540	1			
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				M2	$(0.977*0.321-0)$	0.313	
				M2	$(0.977*0.321-0)$	0.313	
				(36*36@450*450)	M2	$(0.977*0.321-0)$	0.313
				9.5mm	M2	$(0.977*0.321-0)*2$	0.626
				2 (GB)	M2	$(0.977*0.321-0)$	0.313
	AL		W	15*15*15*15*1.0mm	M	$((0.977+0.321)*2-0+())$	2.596
				,70mm	M2	$((0.977+0.321)*2-0+()/2)*2.725-(0.54*1)$	2.997

:		: 1					
			,110mm	M2	(66.776<	>)	66.776
			20mm()	M2	(66.776<	>)	66.776
		()	FB45*9+FB30*9*8 +FB30*9@	M	(4.524+9.76+6.331+2.084+10.855+11.844) -2.0		43.314
			1500,H:1300		4		

: 1							
			,110mm	M2	(66.776<	>)	66.776
			20mm()	M2	(66.776<	>)	66.776
		()	FB45*9+FB30*9*8 +FB30*9@	M	(10.855+11.844+4.524+9.76+6.331+2.084) -2.0		43.314
			1500,H:1300		4		

: 01. : : 1						
		()	40mm()	M2	$(3.0) * (0.34 * 4 + 1.56) * (2)$	17.520
		()	40mm()	M2	$< > (0.43 + 1.3 + 1.32) * 0.2 * 5 * (2)$	6.100
		()	40mm()	M2	$17.52 + 6.1$	23.620
	▽		, 50 × 50 × 4mm	M	$< > (0.1 * 7) * 5 * (2)$	7.000
			F10T, M20 × 55		$< > (2 * 7) * 5 * (2)$	140.000
			L: 30km, 20 +		$0.0214 * 1.07$	0.022
			10			
			,		$0.0214 * 0.07$	0.001
		(80*40+20*30*2 +50*50@1	M	$(1.445 + 1.44 + 0.9) * 2 * (2)$	15.140
)	300+20*30@230, H:900			

: AD01	(A ()	1.000 X 2.100 = 2.100		: 2.100 BASE	: 0.000 D/W: Door
	()	10mm x 10mm	m	(2.1*2)+1	5.200
	()	5mm x 5mm	m	(2.1*2)+1	5.200
: AG01	(A ()	0.300 X 0.300 = 0.090		: 0.090 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(0.3+0.3)*2	1.200
	()	5mm x 5mm	m	(0.3+0.3)*2	1.200
: AW01	(A ()	0.400 X 1.500 = 0.600		: 0.600 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(0.4+1.5)*2	3.800
	()	5mm x 5mm	m	(0.4+1.5)*2	3.800
: AW02	(A ()	0.400 X 1.400 = 0.560		: 0.560 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(0.4+1.4)*2	3.600
	()	5mm x 5mm	m	(0.4+1.4)*2	3.600
: AW03	(A ()	0.400 X 1.200 = 0.480		: 0.480 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(0.4+1.2)*2	3.200
	()	5mm x 5mm	m	(0.4+1.2)*2	3.200
: AW04	(A ()	0.350 X 1.000 = 0.350		: 0.350 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(0.35+1)*2	2.700
	()	5mm x 5mm	m	(0.35+1)*2	2.700
: AW05	(A ()	1.100 X 0.500 = 0.550		: 0.550 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(1.1+0.5)*2	3.200
	()	5mm x 5mm	m	(1.1+0.5)*2	3.200
: AW06	(A ()	1.200 X 0.300 = 0.360		: 0.360 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(1.2+0.3)*2	3.000
	()	5mm x 5mm	m	(1.2+0.3)*2	3.000
: AW07	(A ()	1.500 X 0.400 = 0.600		: 0.600 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(1.5+0.4)*2	3.800
	()	5mm x 5mm	m	(1.5+0.4)*2	3.800
: AW08	(A ()	0.650 X 0.650 = 0.422		: 0.422 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(0.65+0.65)*2	2.600
	()	5mm x 5mm	m	(0.65+0.65)*2	2.600
: AW09	(A ()	0.600 X 0.600 = 0.360		: 0.360 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(0.6+0.6)*2	2.400
	()	5mm x 5mm	m	(0.6+0.6)*2	2.400
: AW10	(A ()	0.500 X 0.500 = 0.250		: 0.250 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(0.5+0.5)*2	2.000
	()	5mm x 5mm	m	(0.5+0.5)*2	2.000
: AW11	(A ()	0.400 X 0.400 = 0.160		: 0.160 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(0.4+0.4)*2	1.600
	()	5mm x 5mm	m	(0.4+0.4)*2	1.600
: AW12	(A ()	0.300 X 0.300 = 0.090		: 0.090 BASE	: 0.000 D/W: Window
	()	10mm x 10mm	m	(0.3+0.3)*2	1.200
	()	5mm x 5mm	m	(0.3+0.3)*2	1.200
: AW13	(A ()	1.500 X 0.400 = 0.600		: 0.600 BASE	: 0.000 D/W: Window

	()	10mm × 10mm	m	(1.5+0.4)*2	3.800
	()	5mm × 5mm	m	(1.5+0.4)*2	3.800
: AW14	(A ()	0.500 X 0.500 = 0.250		: 0.250 BASE : 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.5+0.5)*2	2.000
	()	5mm × 5mm	m	(0.5+0.5)*2	2.000
: AW15	(A ()	0.600 X 0.600 = 0.360		: 0.360 BASE : 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.6+0.6)*2	2.400
	()	5mm × 5mm	m	(0.6+0.6)*2	2.400
: SD01	(A ()	1.000 X 2.100 = 2.100		: 2.100 BASE : 0.000 D/W: Door	: 1.6t, ,
	()	5mm × 5mm	m	(2.1*2)+1	5.200
	()	5mm × 5mm	m	(2.1*2)+1	5.200
		2 ,	m ²	2.1*2.5	5.250
: SSD01	(A ()	1.000 X 2.100 = 2.100		: 2.100 BASE : 0.000 D/W: Door	: 100*45*1.5
	()	10mm × 10mm	m	(2.1*2)+1	5.200
	()	5mm × 5mm	m	(2.1*2)+1	5.200
	가		M2	2.1	2.100
: SSD02	(A ()	0.600 X 0.900 = 0.540		: 0.540 BASE : 0.000 D/W: Window	: 1.5t/
	()	5mm × 5mm	m	(0.6+0.9)*2	3.000
	()	5mm × 5mm	m	(0.6+0.9)*2	3.000
: AD01	(B ()	1.984 X 2.624 = 5.206		: 5.206 BASE : 0.000 D/W: Door	: AL ,
	()	10mm × 10mm	m	(2.624*2)+1.984	7.232
	()	5mm × 5mm	m	(2.624*2)+1.984	7.232
: AW01	(B ()	2.014 X 2.583 = 5.202		: 5.202 BASE : 0.000 D/W: Door	: 120mm,
	()	10mm × 10mm	m	(2.014+2.583)*2	9.194
	()	5mm × 5mm	m	(2.014+2.583)*2	9.194
: AW02	(B ()	7.922 X 2.586 = 20.486		: 20.486 BASE : 0.000 D/W: Door	: 120mm,
	()	10mm × 10mm	m	(7.922+2.586*2)*2	26.188
	()	5mm × 5mm	m	(7.922+2.586*2)*2	26.188
: AW03	(B ()	9.346 X 2.586 = 24.168		: 24.168 BASE : 0.000 D/W: Door	: 120mm,
	()	10mm × 10mm	m	(9.346+2.586*2)*2	29.036
	()	5mm × 5mm	m	(9.346+2.586*2)*2	29.036
: AW04	(B ()	0.400 X 0.400 = 0.160		: 0.160 BASE : 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.4+0.4)*2	1.600
	()	5mm × 5mm	m	(0.4+0.4)*2	1.600
: AW05	(B ()	0.300 X 0.300 = 0.090		: 0.090 BASE : 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.3+0.3)*2	1.200
	()	5mm × 5mm	m	(0.3+0.3)*2	1.200
: AW06	(B ()	0.400 X 0.400 = 0.160		: 0.160 BASE : 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.4+0.4)*2	1.600
	()	5mm × 5mm	m	(0.4+0.4)*2	1.600
: AW07	(B ()	0.300 X 0.300 = 0.090		: 0.090 BASE : 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.3+0.3)*2	1.200
	()	5mm × 5mm	m	(0.3+0.3)*2	1.200
: AW08	(B ()	0.200 X 0.200 = 0.040		: 0.040 BASE : 0.000 D/W: Window	: 120mm,

	()	10mm × 10mm	m	(0.2+0.2)*2	0.800	
	()	5mm × 5mm	m	(0.2+0.2)*2	0.800	
: SSD01	(B ()	0.600 X 0.900 = 0.540		: 0.540 BASE	: 0.000 D/W: Window	: 1.5t/
	()	5mm × 5mm	m	(0.6+0.9)*2	3.000	
	()	5mm × 5mm	m	(0.6+0.9)*2	3.000	
: AD01	(C ()	1.000 X 2.100 = 2.100		: 2.100 BASE	: 0.000 D/W: Door	: AL ,
	()	10mm × 10mm	m	(2.1*2)+1	5.200	
	()	5mm × 5mm	m	(2.1*2)+1	5.200	
: AG01	(C ()	0.300 X 0.300 = 0.090		: 0.090 BASE	: 0.000 D/W: Window	: AL 105mm,
	()	10mm × 10mm	m	(0.3+0.3)*2	1.200	
	()	5mm × 5mm	m	(0.3+0.3)*2	1.200	
: AW01	(C ()	0.400 X 1.500 = 0.600		: 0.600 BASE	: 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.4+1.5)*2	3.800	
	()	5mm × 5mm	m	(0.4+1.5)*2	3.800	
: AW02	(C ()	0.400 X 1.400 = 0.560		: 0.560 BASE	: 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.4+1.4)*2	3.600	
	()	5mm × 5mm	m	(0.4+1.4)*2	3.600	
: AW03	(C ()	0.400 X 1.200 = 0.480		: 0.480 BASE	: 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.4+1.2)*2	3.200	
	()	5mm × 5mm	m	(0.4+1.2)*2	3.200	
: AW04	(C ()	0.350 X 1.000 = 0.350		: 0.350 BASE	: 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.35+1)*2	2.700	
	()	5mm × 5mm	m	(0.35+1)*2	2.700	
: AW05	(C ()	1.100 X 0.500 = 0.550		: 0.550 BASE	: 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(1.1+0.5)*2	3.200	
	()	5mm × 5mm	m	(1.1+0.5)*2	3.200	
: AW06	(C ()	1.200 X 0.300 = 0.360		: 0.360 BASE	: 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(1.2+0.3)*2	3.000	
	()	5mm × 5mm	m	(1.2+0.3)*2	3.000	
: AW07	(C ()	1.500 X 0.400 = 0.600		: 0.600 BASE	: 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(1.5+0.4)*2	3.800	
	()	5mm × 5mm	m	(1.5+0.4)*2	3.800	
: AW08	(C ()	0.650 X 0.650 = 0.422		: 0.422 BASE	: 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.65+0.65)*2	2.600	
	()	5mm × 5mm	m	(0.65+0.65)*2	2.600	
: AW09	(C ()	0.600 X 0.600 = 0.360		: 0.360 BASE	: 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.6+0.6)*2	2.400	
	()	5mm × 5mm	m	(0.6+0.6)*2	2.400	
: AW10	(C ()	0.500 X 0.500 = 0.250		: 0.250 BASE	: 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.5+0.5)*2	2.000	
	()	5mm × 5mm	m	(0.5+0.5)*2	2.000	
: AW11	(C ()	0.400 X 0.400 = 0.160		: 0.160 BASE	: 0.000 D/W: Window	: 120mm,
	()	10mm × 10mm	m	(0.4+0.4)*2	1.600	

	()	5mm × 5mm	m	(0.4+0.4)*2	1.600
: AW12	(C ())	0.300 X 0.300 = 0.090		: 0.090 BASE : 0.000 D/W: Window : 120mm,	
	()	10mm × 10mm	m	(0.3+0.3)*2	1.200
	()	5mm × 5mm	m	(0.3+0.3)*2	1.200
: AW13	(C ())	1.500 X 0.400 = 0.600		: 0.600 BASE : 0.000 D/W: Window : 120mm,	
	()	10mm × 10mm	m	(1.5+0.4)*2	3.800
	()	5mm × 5mm	m	(1.5+0.4)*2	3.800
: AW14	(C ())	0.500 X 0.500 = 0.250		: 0.250 BASE : 0.000 D/W: Window : 120mm,	
	()	10mm × 10mm	m	(0.5+0.5)*2	2.000
	()	5mm × 5mm	m	(0.5+0.5)*2	2.000
: AW15	(C ())	0.600 X 0.600 = 0.360		: 0.360 BASE : 0.000 D/W: Window : 120mm,	
	()	10mm × 10mm	m	(0.6+0.6)*2	2.400
	()	5mm × 5mm	m	(0.6+0.6)*2	2.400
: SD01	(C ())	1.000 X 2.100 = 2.100		: 2.100 BASE : 0.000 D/W: Door : 1.6t, ,	
	()	5mm × 5mm	m	(2.1*2)+1	5.200
	()	5mm × 5mm	m	(2.1*2)+1	5.200
		2 ,	m ²	2.1*2.5	5.250
: SSD01	(C ())	1.000 X 2.100 = 2.100		: 2.100 BASE : 0.000 D/W: Door : 100*45*1.5	
	()	10mm × 10mm	m	(2.1*2)+1	5.200
	()	5mm × 5mm	m	(2.1*2)+1	5.200
	가		M2	2.1	2.100
: SSD02	(C ())	0.600 X 0.900 = 0.540		: 0.540 BASE : 0.000 D/W: Window : 1.5t/	
	()	5mm × 5mm	m	(0.6+0.9)*2	3.000
	()	5mm × 5mm	m	(0.6+0.9)*2	3.000

