

					(%)	()
02	가					
AAA31044101S	()	2m, 3		2.000	0.0	2.000
AAD160600010	**		M2	86.231	0.0	86.231
08						
AMA120308560	()	6MM	M2	34.290	0.0	34.290
AMA313138061	()	5mm	m ²	30.570	0.0	30.570
AMA313138062	()	5mm	m ²	54.480	0.0	54.480
09						
AHA101011000		- -	M2	86.231	0.0	86.231
AHF23230200B	()	, 5mm, []	M	24.400	0.0	24.400
AHF23230200C	()**	, 10mm, []	M	55.600	0.0	55.600
11						
AOG325000318		300*50,	m	1.600	0.0	1.600
12						
AJI100400031		M-BAR()	M2	86.231	0.0	86.231
AJM510109300		H:60	M	9.720	0.0	9.720
AJM510109301		2.0T+	M	13.188	0.0	13.188
AJM510109410		□ -30*30*1.6@450*600	M2	40.352	0.0	40.352
AOG130300055		, W100*H30*3.0t (1.6T	M	2.630	0.0	2.630
)				
A0I20020000S	AL (L)	19*19*1.0mm	M	37.950	0.0	37.950
14						
3116240320159992		, KS3 , 105kg,		2.000	0.0	2.000
		(K-8300)				
311624032016002F		가		2.000	0.0	2.000
311628012017010E		, L=700	EA	2.000	0.0	2.000
ALA00000X001	FSD03[]	6.800 x 2.700 = 18.360	EA	1.000	0.0	1.000
ALA00000X003	SD01[STL150*30*1.6T,]	2.600 x 2.700 = 7.020	EA	1.000	0.0	1.000
ALA00000X005	SW02[STL150*30*1.6T,]	1.600 x 1.800 = 2.880	EA	1.000	0.0	1.000
ALA00000X007	WSD01[3]	7.600 x 2.700 = 20.520	EA	1.000	0.0	1.000
ALF210000000				2.000	0.0	2.000
ALF400000110			M	27.000	0.0	27.000
15						
3017170620144985		, , 10mm	M2	6.540	0.0	6.540
AHF211305000		5*5,	M	93.600	0.0	93.600

					(%)	()
ALG100000040	/	12mm	M2	6.540	0.0	6.540
ALG100024101		, ,12mm 0.8*2.1	EA	2.000	0.0	2.000
ALI411001228		W:1500*H:2700(145*145*95),SST	EA	1.000	0.0	1.000
		200*40*1.5T				
16						
ANB316102015		H:100, , 2 ,	M	21.700	0.0	21.700
ANC133620001	()	, 2 ,	M2	38.272	0.0	38.272
ANC13368600S	()	2 (GB)	M2	86.231	0.0	86.231
ANS100311010	(con'c · mortar)	230m2/	M2	38.272	0.0	38.272
	ar)					
17						
AOC21200407E		, 9.5mm*2	m ²	86.231	0.0	86.231
AOM355004850		(180D)	M2	27.164	0.0	27.164
AOM355004851	(: □ -30*30)	+ 12T	M2	9.198	0.0	9.198
22						
ALA00000X009	XSSD01[]	1.800 x 2.100 = 3.780	EA	1.000	0.0	1.000
AQA22020600H		1.3m3/min	M3	0.817	0.0	0.817
AQA342103M16	**	, 100%	M2	86.231	0.0	86.231
AQA342103M58	()	(, ,	M2	86.231	0.0	86.231
	**)				
AQA342103M95	**	,	M2	3.145	0.0	3.145
AQA342104M05	**	W=50	M	1.800	0.0	1.800
AQA342104M11	**		M	10.800	0.0	10.800
AQA800172150		1 2, , ,	EA	5.000	0.0	5.000
AQA800172160		, ,	EA	11.000	0.0	11.000
24						
1111170120142524		()	M3	0.162	0.0	0.162
3011160120142681		()	kg	73.710	0.0	73.710
26						
1119160220292342		, ,	kg	215.577	0.0	215.577
1119160220292351		, ,	kg	12.805	0.0	12.805
1119160221867608		, ,	kg	3.825	0.0	3.825
42						
AAD150105201		가	5%M3	9.021	0.0	9.021

: HS211114 -

()

:

()

9 Page

					(%)	()
AAD151100030	-	, 15ton	M3	9.021	0.0	9.021
AAD151101060	-	, 15ton	, M3	9.021	0.0	9.021
		30km				

: FSD03 () 6.800 X 2.700 = 18.360 : 18.360 BASE : 0.000 D/W: Door :					
[]	*****			----	
()	, 5mm, []	M	(2.7*2)+6.8		12.200
()	, 5mm, []	M	(2.7*2)+6.8		12.200
		M	(2.7*2)+6.8		12.200
: SD01 () 2.600 X 2.700 = 7.020 : 7.020 BASE : 0.000 D/W: Door : STL 150*30					
[]	*****		-----		
		M	(2.7*2)+2.6		8.000
()**	, 10mm, []	M	(2.7*2)+2.6		8.000
]				
()**	, 10mm, []	M	(2.7*2)+2.6		8.000
]				
[]	*****		-----		
			2		2.000
	, KS3 , 105kg, (K-8300)		2		2.000
	가		2		2.000
	, L=700	EA	2		2.000
	, 12mm 0.8*2.1	EA	2		2.000
[]	*****		-----		
[]	*****				
	, , 10mm	M2	7.02-1.6*2.1		3.660
/	12mm	M2	7.02-1.6*2.1		3.660
	5*5,	M	2*(2.6*2+2.7*2*2)		32.000
: SW02 () 1.600 X 1.800 = 2.880 : 2.880 BASE : 0.000 D/W: Window : STL 150*30					
[]	*****		-----		
		M	(1.6+1.8)*2		6.800
()**	, 10mm, []	M	(1.6+1.8)*2		6.800
]				
()**	, 10mm, []	M	(1.6+1.8)*2		6.800
]				
[]	*****		-----		
[]	*****				
	, , 10mm	M2	2.88		2.880
/	12mm	M2	2.88		2.880
	5*5,	M	2*(1.6*2*4+1.8*2*5)		61.600
	300*50,	m	1.6		1.600
: WSD01 () 7.600 X 2.700 = 20.520 : 20.520 BASE : 0.000 D/W: Window : 3					
[]	*****		-----		
()**	, 10mm, []	M	(2.7*2)+7.6		13.000
]				
()**	, 10mm, []	M	(2.7*2)+7.6		13.000
]				
: XSSD01 () 1.800 X 2.100 = 3.780 : 3.780 BASE : 0.000 D/W: Door :					

	[]	*****			
		, ,	kg	$((2.1*2)+1.8)*0.2*7.94*1.2$	11.433
		가	M3	$3.78*10/1000$	0.037
		5%			

: 01. : 1 :						
A () 86.231<CAD	>= 86.231	L () 37.95<CAD	> = 37.95	B ()	=	
H () 2.7	= 2.7	H1 (1)	=	H2 (2)	=	
H3 (3)	=	H4 ()	=	L1 ()	=	
L2 ()	=	L3 ()	=	L4 ()	=	
L5 ()	=	L6 ()	=	AA (A 가)	=	
AB (A)	=	LA (L 가)	=	LB (L)	=	
L01 () 11.075	= 11.075	L02 () 7.03	= 7.03	L03 () 0.65	= 0.65	
L04 () 0.87	= 0.87	L05 () 9.625	= 9.625	L06 () 0.87	= 0.87	
L07 () 0.8	= 0.8	L08 () 7.03	= 7.03	()	=	
	[]	*****				
	**	, 100%	M2	(86.231<CAD >)		86.231
		가 5%	M3	(86.231<CAD >)*5/1000		0.431
	**	W=50	M	1.8		1.800
		,	kg	1.8*0.08*7.94*1.2		1.372
	[]	*****				
	**	,	M2	(1.7*1.85)		3.145
		가 5%	M3	(1.7*1.85)*24/1000		0.075
	**		M	(1.7+1.85*2)		5.400
		1.3m3/min	M3	(1.7*1.85)*260/1000		0.817
		가 5%	M3	(1.7*1.85)*260/1000		0.817
	**		M	(1.7+1.85*2)		5.400
	[]	*****				
		1 2, , ,	EA	5		5.000
		, ,	EA	5+5+1		11.000
	가 5%	M3	(1.2*0.23*0.6*5)+(1.8*0.75*0.8*5)+(0.56*0.4*1.8)		6.631	

		[]	*****			
		()	(, ,)	M2	(86.231<CAD >)	86.231
		**)			
			가 5%	M3	(86.231<CAD >)*6/1000	0.517
				kg	(86.231<CAD >)*2.5	215.577
				kg	(37.95<CAD >)*0.04*1*2.52	3.825
: 02. : 1 :						
A ()	86.231<CAD	>= 86.231	L ()	37.95<CAD	> = 37.95	B () =
H ()	2.7	= 2.7	H1 (1)		=	H2 (2) =
H3 (3)		=	H4 ()		=	L1 () =
L2 ()		=	L3 ()		=	L4 () =
L5 ()		=	L6 ()		=	AA (A 가) =
AB (A)		=	LA (L 가)		=	LB (L) =
L01 ()	11.075	= 11.075	L02 ()	7.03	= 7.03	L03 () 0.65 = 0.65
L04 ()	0.87	= 0.87	L05 ()	9.625	= 9.625	L06 () 0.87 = 0.87
L07 ()	0.8	= 0.8	L08 ()	7.03	= 7.03	() =
SW02()	1.600 X 1.800 = 2.880		1			
		[]	*****			
			, W100*H30*3.0t (1.6T	M	2.63	2.630
)			
			- -	M2	(86.231<CAD >)	86.231
		()	5mm	m ²	30.57	30.570
		()	5mm	m ²	54.48	54.480
		[]	*****			
			M-BAR()	M2	(86.231<CAD >)	86.231
			, 9.5mm*2	m ²	(86.231<CAD >)	86.231
		()	2 (GB)	M2	(86.231<CAD >)	86.231
	AL (L)	19*19*1.0mm	M	(37.95<CAD >)	37.950	
	[]	*****		---A		

			W:1500*H:2700(145*145*95), SST	EA	1	1.000
			200*40*1.5T			
	[]		*****		---	
		(180D)		M2	$(1.95+0.65)*2.7+(4*3.65)-(2.88*1)$	18.740
		H:60		M	$(1.95+0.65+4)$	6.600
	[]		*****		---	
		(180D)		M2	$(1.56*2)*2.7$	8.424
		H:60		M	$(1.56*2)$	3.120
		2.0T+		M		0.000
	[]		*****		----B	
		()	6MM	M2	$(8.66+0.9)*2.7-(2.88*1)$	22.932
	[]		*****		----B1	
		(: □-30*30)	+ 12T	M2	$(2.52*3.65)$	9.198
		()	6MM	M2	$(2.52*3.65)$	9.198
			2.0T+	M	$(2.5*3.65)+(9.03*0.45)< >$	13.188
			□-30*30*1.6@450*600	M2	$(2.5*3.65)+(9.03*0.45)$	13.188
	[]		*****		----C	
			H:100, , 2 ,	M	$12.67+9.03$	21.700
		()	, 2 ,	M2	$12.67*2.7+9.03*0.45$	38.272
		(con'c · mort	230m2/	M2	$12.67*2.7+9.03*0.45$	38.272
	ar)					
	[]		*****		----D	
		()	6MM	M2	$3.6*0.6$	2.160

: 06.가

: 1 :

A ()	86.231<CAD	>= 86.231	L ()	=	B ()	=
H ()		=	H1 (1)	=	H2 (2)	=
H3 (3)		=	H4 ()	=	L1 ()	=
L2 ()		=	L3 ()	=	L4 ()	=
L5 ()		=	L6 ()	=	AA (A 가)	=
AB (A)		=	LA (L 가)	=	LB (L)	

--	--	--	--	--	--	--

	[]	*****			
	()	2m, 3		2	2.000
	**		M2	(86.231<CAD >)	86.231
		가 5%	M3	(86.231<CAD >)*0.0035*1.7	0.513

1111170120142524				()	M3	0.000	0	0.162
	24					0.000	0	0.162
		ALF400000010			10M	2.700	0.06	0.162
3011160120142681				()	kg	0.000	0	73.710
	24					0.000	0	73.710
		ALF400000010			10M	2.700	27.3	73.710
AAD151100030			-	, 15ton	M3	0.000	0	9.021
	42					0.000	0	9.021
		AAD150105201		가 5%	M3	9.021	1	9.021
AAD151101060			-	, 15ton	, M3	0.000	0	9.021
				30km				
	42					0.000	0	9.021
		AAD150105201		가 5%	M3	9.021	1	9.021
AJM510109410				□ -30*30*1.6@450*600	M2	0.000	0	27.164
	12					0.000	0	27.164
		AOM355004850		(180D)	M2	27.164	1	27.164
ALF400000010					10M	0.000	0	2.700
	14					0.000	0	2.700
		ALF400000110			M	27.000	0.1	2.700