

[3000] [3300] [3320] [3321] []

3000		288,149	226,601	61,548	[0	1,700]		
					[286,449	0]		
3300		288,149	226,601	61,548	[0	1,700]		
					[286,449	0]		
3320		288,149	226,601	61,548	[0	1,700]		
					[286,449	0]		
3321		174,494	167,421	7,073					
100		32,708	30,868	1,840					
120		32,708	30,868	1,840					
	201	16,788	19,568	2,780					
		16,788	19,568	2,780	01				16,788
								=	11,448
						5,000	x14 x6 x12	=	5,040
						()		=	300
	202	10,920	6,300	4,620					
		10,920	6,300	4,620	01				10,920
							10,000 x13 x7 x12	=	10,920
	203	5,000	5,000						
		2,000	2,000		03				2,000

[3000] [3300] [3320] [3321] []

									= 2,000
		3,000	3,000			04			3,000
							(15) 250,000 x12	=	3,000
400		141,786	135,993	5,793					
420		141,786	135,993	5,793					
	702	141,786	135,993	5,793					
							14,178,537,320 x1/100	=	141,786
3322		35,739	18,980	16,759					
100		31,549	12,780	18,769					
120		31,549	12,780	18,769					
	201	20,539	12,780	7,759					
		20,539	12,780	7,759	01				20,539
							30,000 x100	=	3,000
								=	2,000
					0	,			
							5,000 x10 x10 x4	=	2,000

[3000]		[3300]		[3320]		[3322]		[]	
								=	5,089
								=	7,300
							70,000 x9 x5	=	3,150
	301	11,010		11,010					
		410		410	10				410
								=	200
							70,000 x3	=	210
		10,600		10,600	12				10,600
								=	10,600
200		4,190	6,200	2,010					
220		4,190	6,200	2,010					
	206	4,190	3,950	240					
								=	4,190
						o PP	(,)	=	2,100
						o		=	550

[3000] [3300] [3320] [3322] []

					o (PVC)	= 600
					o	= 700
					o	= 240
3323		77,916	40,200	37,716	[[0 1,700] 76,216 0]	0]
100		71,516	37,200	34,316		
120		71,516	37,200	34,316		
	201	69,266	34,900	34,366		
		64,516	4,900	59,616	01	64,516
						= 1,496
						= 500
					o 가 5,000 x100 x1	= 500
						= 2,520
						= 60,000
		4,750	30,000	25,250	02	4,750
						= 4,750
	301	2,250	2,300	50		

[3000] [3300] [3320] [3323] []

		2,250	2,300	5010			2,250
						가 =	2,250
200		6,400	3,000	3,400	[0 1,700]		0]
					[4,700 0]		
210		3,400		3,400	[0 1,700]		0]
					[1,700 0]		
	201	3,400		3,400	[0 1,700]		0]
					[1,700 0]		
		3,400		3,400	02		3,400
						=	3,400
						[1,700 1,700]	
220		3,000	3,000				
	206	3,000	3,000				
						가 =	3,000
4000		457,271	534,880	77,609	[2,503 7,594]		0]
					[447,174 0]		
4100		457,271	534,880	77,609	[2,503 7,594]		0]
					[447,174 0]		
4110		457,271	534,880	77,609	[2,503 7,594]		0]
					[447,174 0]		
4111		457,271	534,880	77,609	[2,503 7,594]		0]
					[447,174 0]		
100		437,659	478,355	40,696			

[]

[4000] [4100] [4110] [4111]

120		437,659	478,355	40,696		
	201	71,061	89,731	18,670		
		71,061	89,731	18,670	01	71,061
						= 39,382
						= 11,605
						= 6,300
					o	
						5,000 x140 x3 x3 = 6,300
						= 280
					o	
						70,000 x4 x1 = 280
						= 1,320
					o	
						1,100 x40 x30 = 1,320
						= 12,174
	301	366,598	388,624	22,026		

[4000] [4100] [4110] [4111] []

		366,398	384,264	17,866	09			366,398
							=	366,398
						o	=	348,429
						o (:70)	=	17,969
		200	4,360	4,160	10			200
							5,000 x40 =	200
200		19,612	56,525	36,913		[2,503 7,594]		
						[9,515 0]		0]
210		17,692	54,605	36,913		[2,503 7,594]		
						[7,595 0]		0]
	201	1,452	1,976	524		[436 508]		
						[508 0]		0]
		1,452	1,976	524	02			1,452
							=	1,452
							[436 508]	508]
	301	10,240	14,229	3,989		[2,067 4,086]		
						[4,087 0]		0]
		10,240	14,229	3,989	10			10,240
							=	6,700
							[1,005 2,847]	2,848]

