1		BOLT	M10*35	4			
2	SQUARE DECK	WASHER	M10	8	*	DECK CONNECT WITH POST	
3		LOCK NUT	M10	4			
1		BOLT	M10*35	12			
2	SQUARE DECK	WASHER	M10	24	*	DECK CONNECT WITH POST	
3		LOCK NUT	M10	12			
1		BOLT	M10*25	6			
2	MIDDLE STAIR	WASHER	M10	12		MIDDLE STAIR CONNECT WITH DECK	
3		LOCK NUT	M10	6			
		FASTENER		4	PAIR		
1		BOLT	M8*30	4	#	MIDDLE STAIR	
2	MIDDLE STAIR RAIL	BOLT	M10*25	4		RAIL CONNECT WITH POST AND DECK	
3		WASHER	M10	8	*	DECK	
4		LOCK NUT	M10	4			

1		BOLT	M10*25	3				
2	ADA stair	WASHER	M10	6	*		ADA stair connect with deck	
3		LOCK NUT	M10	3	_			
		FASTENER		4	PAIR			
1		BOLT	M8*30	4	4			
2	ADA stair rail	BOLT	M10*25	4			ADA stair rail connect with posts and ADA	
3		WASHER	M10	8	*			*#**
4		LOCK NUT	M10	4				
1		BOLT	M10*25	3			ADA stair deck connect with ADA stair	
2	ADA stair deck	WASHER	M10	6	*			
3		LOCK NUT	M10	3				
1		BOLT	M10*65	2			rail on the ADA deck connect with	
2	rail on the ADA deck	BOLT	M10*25	2				
3	ruii oii die 7D/t deek	WASHER	M10	6	*		the deck	
4		LOCK NUT	M10	4				
1		BOLT	M10*25	3				
2	one step for ADA	WASHER	M10	6			one step for ADA connect with the deck	
3		LOCK NUT	M10	3				
1		BOLT	M10*25	4				
2	support feet	WASHER	M10	8	*		support feet connect with the step	
3		LOCK NUT	M10	4				' 1

1		BOLT	M10*25	4				
2	support feet	WASHER	M10	8	*	support feet connect with the step		
3		LOCK NUT	M10	4		·		
		FASTENER		2	PAIR			
1		BOLT	M8*30	2	#			
2	DOOR SHAPE RAIL	BOLT	M10*25	2		DOOR SHAPE RAIL CONNECT WITH POST		
3		WASHER	M10	4				
4		LOCK NUT	M10	2				
		FASTENER		2	PAIR			
1		BOLT	M8*30	2	#			
2	7-SHAPE RAIL	BOLT	M10*25	2		7-SHAPE RAIL CONNECT WITH POST AND DECK		
3		WASHER	M10	4				
4		LOCK NUT	M10	2				
	CIRCLE RINGS OVERHEAD	FASTENER		2	PAIR	CIRCLE RINGS OVERHEAD LADDER		
1	LADDER	BOLT	M8*30	2	#	CONNECT WITH POST		

1		BOLT	M10*20	5		¬ •		
2	120CM: ARCH CLIMBER	SPRING GASKET	M10	5	*		ARCH CLIMBER CONNECT WITH DECK	600
3		WASHER	M10	5				
1		BOLT	M10*20	2		¬ •		
2	SUPPORT FEET	SPRING GASKET	M10	2	*	SUPPORT FEET CONNECT WITH ARCH CLIMBER		
3		WASHER	M10	2				

		FASTENER		4	PAIR			
1		BOLT	M8*40	4				
2		WASHER	М8	4		A		
3	WAVE LINE PANEL	LOCK NUT	М8	4	*		WAVE LINE PANEL CONNECT WITH POST AND DECK	
4		BOLT	M10*50	4				
5		WASHER	M10	8				
6		LOCK NUT	M10	4				
		FASTENER		2	PAIR			
1		BOLT	M8*40	2				
2		WASHER	М8	2	#	A		
3	FIGURE PANEL	LOCK NUT	М8	2			FIGURE PANEL CONNECT WITH POST AND DECK	
4		BOLT	M10*50	2				
5		WASHER	M10	4				U
6		LOCK NUT	M10	2				

		FASTENER		6	PAIR			
1	SINGLE EXIT PANEL	BOLT	M8*40	6			SINGLE EXIT PANEL CONNECT	
2	SINGLE EXIT PAINEL	WASHER	М8	6	*	R	WITH POST	
3		LOCK NUT	М8	6				
1		BOLT	M10*45	2				
2		WASHER	M10	4	<b>#</b>			
3		LOCK NUT	M10	2				
4	SINGLE LEFT BEND SLIDE	BOLT	M8*45	2			SINGLE LEFT BEND SLIDE CONNECT WITH DECK	
5		WASHER	М8	2	#	<b>*</b>		
6		WASHER	M12	2				
7		inner hex spiral nut	M12	2				
1		BOLT	M10*45	2				
2		WASHER	M10	4				
3		LOCK NUT	M10	2			CINCLE DICLIT	
4	SINGLE RIGHT BEND SLIDE	BOLT	M8*45	2			SINGLE RIGHT BEND SLIDE: 120CM CONNECT WITH DECK	
5		WASHER	М8	2				
6		WASHER	M12	2	<b>#</b>	*		
7		inner hex spiral nut	M12	2				

1		BOLT	M10*45	2					
2		WASHER	M10	4	#	<b></b>			
3		LOCK NUT	M10	2					
4		BOLT	M8*20	2		*			
5	150CM SINGLE WAVE	SPRING WASHER	М8	2	<b>*</b>		ľ	150cm SINGLE WAVE SLIDE	
6	SLIDE	WASHER	M8	2			CONNECT WITH DECK		
7		BOLT	M8*45	2					
8		WASHER	М8	2	*		*	<b>6s</b>	
9		WASHER	M12	2		Productional			
10		inner hex spiral nut	M12	2					
1		BOLT	M8*20	2	*				
2	SUPPORT FEET	SPRING WASHER	М8	2		support feet connect with single wave slide			
3		WASHER	М8	2					

1		BOLT	M10*25	4					
2	DECK TROUGH	WASHER	M10	8	*			DECK TROUGH connect with DECK	
3		LOCK NUT	M10	4					
1		BOLT	M10*45	4				120CM DOUBLE	
2	120CM DOUBLE STRAIGHT SLIDE	WASHER	M10	8	*			STRAIGHT SLIDE CONNECT WITH DECK	
3		LOCK NUT	M10	4					•
	DOUBLE EXIST PANEL	90 fastener		2	PAIR			DOUBLE EXIST PANEL CONNECT	
1	DOUBLE EXIST PAINEL	BOLT	M8*30	2	#			WITH POST	
1		BOLT	M8*20	2				n   n	
2	SUPPORT FEET	SPRING WASHER	M8	2		connect with o	support fear connect with double straight slide		
3		WASHER	M8	2					