ITEM	ITEM NAME	ITEM NAME	SPECIFICATION	QUANTITY	PICTURE		РІСК
1		BOLT	M10*35	4		DECK CONNECT WITH POST	
2	SQUAR E DECK	WASHER	M10	8			
3		LOCK NUT	M10	4			
1		BOLT	M10*35	3		TRIANGLE DECK CONNECT WITH POST	
2	TRIANG LE DECK	WASHER	M10	6			
3		LOCK NUT	M10	3			
1		BOLT	M10*35	6		90 DEGREE TRIANGLE DECK CONNECT WITH POST	
2	90 DEGRE E TRIANG LE DECK	WASHER	M10	12			
3		LOCK NUT	M10	6			
1		BOLT	M10*35	4		DECK CONNECT WITH POST	
2	DOUBL E SLIDE DECK	WASHER	M10	8			
3		LOCK NUT	M10	4			
1		BOLT	M10*25	8		ARCH BRIDGE BOARD CONNECT WITH DECK	
2	ARCH BRIDGE	WASHER	M10	16			
3		LOCK NUT	M10	8			
		FASTENER		4	PAIR	ARCH BRIDGE BOARD RAIL CONNECT WITH PIATT AND DECK	
1		BOLT	M8*30	4			
2	ARCH BRIDGE RAIL	BOLT	M10*25	4			
3		WASHER	M10	8			
4		LOCK NUT	M10	4			

	1					ADA STAIR	
1		BOLT	M10*25	3		CONNECT WITH DECK	
2	ADA STAIR	WASHER	M10	6]	
3		LOCK NUT	M10	3			
		FASTENER		2	PAIR	ADA STAIR RAIL CONNECT WITH STAIR AND DECK	
1		BOLT	M8*30	2			
2	ADA STAIR RAIL	BOLT	M10*25	6			
3		WASHER	M10	12			
4		LOCK NUT	M10	6			
1		BOLT	M10*25	3		ADA DECK CONNECT WITH STAIR	
2	ADA DECK	WASHER	M10	6			
3		LOCK NUT	M10	3			
1		BOLT	M10*65	2		ADA DECK RAIL CONNECT WITH DECK	
2	ADA DECK RAIL	BOLT	M10*25	2			
3		WASHER	M10	6			
4		LOCK NUT	M10	4			
1		BOLT	M10*25	3		ADA STEP CONNECT WITH DECK	
2	ADA STEP	WASHER	M10	6			
3		LOCK NUT	M10	3			
1		BOLT	M10*25	4		ADA STEP INFOOT CONNECT WITH STEP	
2	ADA STEP INFOOT	WASHER	M10	8			
3		LOCK NUT	M10	4			

						ARCH ENTRY	
		FASTENER		2	PAIR	RAIL CONNECT WITH POST	Provide the second seco
1		BOLT	M8*30	2			
2	ARCH ENTRY RAIL	BOLT	M10*25	2	-		
3		WASHER	M10	4			
4		LOCK NUT	M10	2			
1		BOLT	M10*25	2		3' ARCH INVERTED CLIMBER CONNECT WITH DECK	
2	3' ARCH INVERT ED CLIMBE R	SPRING GASKET	M10	2			
3		WASHER	M10	2			Ţ.
	CURVE D RINGS OVERH EAD CLIMBE R	FASTENER		4	PAIR	CURVED RINGS OVERHEAD CLIMBER CONNECT WITH POST	
1		BOLT	M8*30	4			
2	CURVE D RINGS OVERH EAD CLIMBE R SUPPO RT FOOT	BOLT	M10*50	1			
3		LOCK NUT	M10	1			Ng
	SNAKE OVERH EAD CLIMBE R	FASTENER		4	PAIR	SNAKE OVERHEAD CLIMBER	
1		BOLT	M8*30	4			
	LADDER CLIMBE R	FASTENER		8	PAIR	LADDER CLIMBER CONNECT WITH POST	s h fi
1		BOLT	M8*30	8			

	1				-	ARCH ENTRY	
		FASTENER		2	PAIR	RAIL CONNECT WITH POST	
1		BOLT	M8*30	2			
2	ARCH ENTRY RAIL	BOLT	M10*25	2			
3		WASHER	M10	4			
4		LOCK NUT	M10	2			
1		BOLT	M10*20	1		B SHAPE CLIMBER CONNECT WITH ARCH ENTRY RAIL	
2	B SHAPE CLIMBE R	SPRING WASHER	M10	1	*		
3		LARGE WASHER	M10	1	-		
1		BOLT	M10*20	1	-	FIREMAN'S POLE CONNECT WITH ARCH ENTRY RAIL	
2	FIREMA N'S POLE	SPRING WASHER	M10	1	★ ■ ■		
3		LARGE WASHER	M10	1			
		FASTENER		4	PAIR	SEAT PANELL CONNECT WITH POST	
1	SEAT PANEL	BOLT	M8*25	4	#		
	STOPE	FASTENER		4	PAIR	STORE PANEL CONNECT WITH POST	
1		BOLT	M8*25	4	*		
1		BOLT	M10*30	8		STEP:37 CONNECT WITH DECK	
2	STEP:37	WASHER	M10	16			
3		LOCK NUT	M10	8			
		FASTENER		4	PAIR	SINGLE EXIT PANEL CONNECT WITH POST	
1	SINGLE EXIT PANEL	BOLT	M8*40	4			
2		WASHER	M8	4	<u></u> =		
3		LOCK NUT	M 8	4			

						120CM	
1		BOLT	M10*45	2		SINGLE WAVE SLIDE CONNECT WITH DECK	
2	-	WASHER	M10	4	-	WITT DEOK	
3		LOCK NUT	M10	2			
4	120CM SINGLE WAVE SLIDE	BOLT	M8*45	2			
5		WASHER	M8	2			
6		WASHER	M12	2			
7		INNER HEX SPIRAL NUT	M12	2		15001	
1		BOLT	M10*45	2		150CM SINGLE WAVE SLIDE CONNECT WITH DECK	
2		WASHER	M10	4			
3		LOCK NUT	M10	2			
4		BOLT	M8*20	2			
5	150CM SINGLE WAVE SLIDE	SPRING WASHER	M8	2	*		
6		WASHER	M8	2			
7		BOLT	M8*45	2			
8	_	WASHER	M8	2			
9	_	WASHER	M12	2			
10		INNER HEX SPIRAL NUT	M12	2			
1		BOLT	M8*20	4		SUPPORT FEET CONNECT WITH SINGLE WAVE SLIDE	
2	SUPPO RT FEET	SPRING GASKET	M8	4	*		
3		WASHER	M8	4			

1	1				1		
1		BOLT	M10*25	4		DECK GROOVE CONNECT WITH DECK	
2	DECK GROOV E	WASHER	M10	8			
3		LOCK NUT	M10	4			
		90 FASTENER		2	PAIR	DOUBLE EXIST PANEL CONNECT WITH POST	
1	DOUBL E EXIST PANEL	BOLT	M8*30	2			
1		BOLT	M10*45	4		DOUBLE STRAIGHT SLIDE CONNECT WITH DECK AND SUPPORT FEET	
2	-	WASHER	M10	8			
3	DOUBL E STRAIG HT SLIDE	LOCK NUT	M10	4			
4		BOLT	M8*20	2			
5		SPRING GASKET	M8	2			
6		WASHER	M8	2			
1		BOLT	M8*20	2		SUPPORT FEET CONNECT WITH DOUBLE STRAIGHT SLIDE	
2	SUPPO RT FEET	SPRING WASHER	M8	2	*		
3		WASHER	M8	2			
1		SELF TAPPING SCREW	M4*35	4		ROOF CONNECT WITH POST	
2		BOLT	M8*20	4			
3	LINE ROOF	WASHER	M8	4			
4		PLASTIC CAP	M8	4			