ITEM	ITEM NAME	ITEM NAME	SPECIFICATION	QUANTITY	PICTURE	MARK	PICK
1		BOLT	M10*35	16			
2	SQUARE DECK	WASHER	M10	32		DECK CONNECT WITH POST	
3		LOCK NUT	M10	16			
		FASTENER		4	PAIR		
1		BOLT	M8*40	4			
2		WASHER	М8	4			
3	CONNECTOR PANEL	LOCK NUT	M8	4		CONNECT OR PANEL CONNECT WITH POST AND DECK	
4		BOLT	M10*50	4			
5		WASHER	M10	8			
6		LOCK NUT	M10	4			

							6
1		BOLT	M8*30	8			
2	30DEGREE TUNNEL	WASHER	М8	24	R	30DEGREE TUNNEL CONNECT WITH	
3	SUDLIGHTE TOWNER	LOCK NUT	М8	12	R H	30DEGREE TUNNEL	
4		BOLT	M8*37	4	7		U U
1		BOLT	M10*25	4	41 10		
2	19cm STEP FOR DECK	WASHER	M10	8	* 1	19cm STEP CONNECT WITH DECK	
3		LOCK NUT	M10	4			
1		BOLT	M10*25	8			
2	CONVEX BRIDGE BOARD	WASHER	M10	16	*	CONVEX BRIDGE BOARD CONNECT WITH DECK	
3		LOCK NUT	M10	8			
		FASTENER		4	PAIR		
1		BOLT	M8*30	4	4	ADGU PRIDGE	
2	ARCH BRIDGE BOARD RAIL	BOLT	M10*25	4		ARCH BRIDGE BOARD RAIL CONNECT WITH	**
3		WASHER	M10	8	# 4	PIATT AND DECK	
4		LOCK NUT	M10	4			

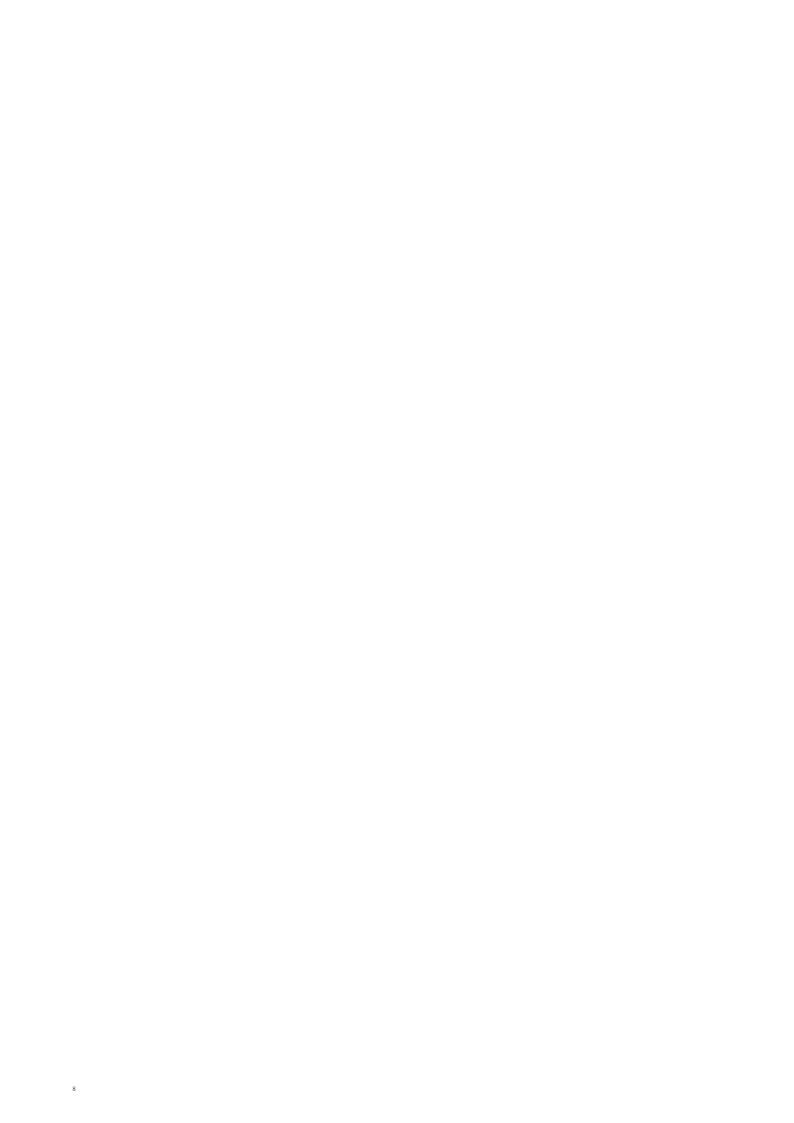
1		BOLT	M10*25	3			
2	ADA stair	WASHER	M10	6		ADA stair connect with deck	
3		LOCK NUT	M10	3			
		FASTENER		2	PAIR		
1		BOLT	M8*30	2	#		
2	ADA stair rail	BOLT	M10*25	6		ADA stair rail connect with posts and ADA deck	
3		WASHER	M10	12			
4		LOCK NUT	M10	6			U
1		BOLT	M10*25	3			
2	ADA stair deck	WASHER	M10	6		ADA stair deck connect with ADA stair	
3		LOCK NUT	M10	3			

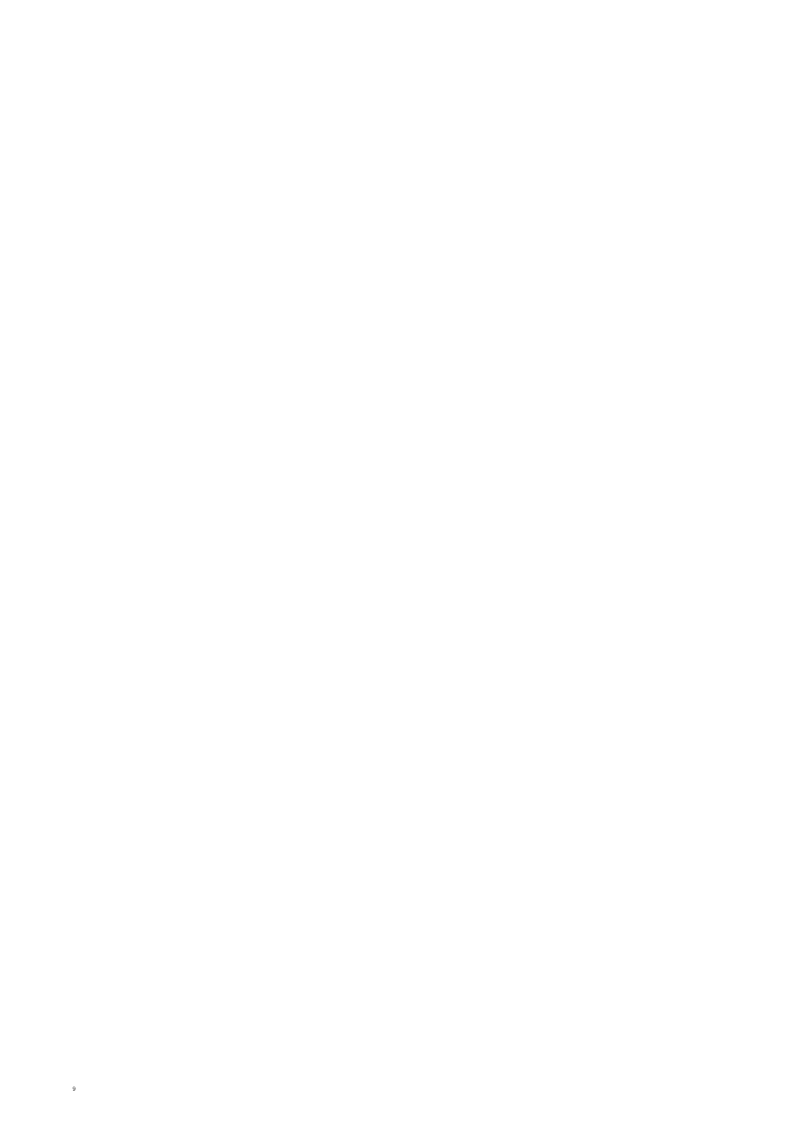
1		BOLT	M10*65	2			
2		BOLT	M10*25	2		rail on the ADA deck	
3	rail on the ADA deck	WASHER	M10	6	*	connect with the deck	
4		LOCK NUT	M10	4			U
1		BOLT	M10*25	3			
2	one step for ADA	WASHER	M10	6	#	one step for ADA connect with the deck	
3		LOCK NUT	M10	3			
1		BOLT	M10*25	4			
2	support feet	WASHER	M10	8	*	support feet connect with the step	
3		LOCK NUT	M10	4			i V
		FASTENER		2	PAIR		
1		BOLT	M8*30	2	#		
2	THE IRON RAILINGS	BOLT	M10*25	2		THE IRON RAILINGS CONNECT WITH POST AND DECK	
3		WASHER	M10	4	* 4		U
4		LOCK NUT	M10	2			
1		BOLT	M10*55	3			
2	STRAIGHT CLIMBER	WASHER	M10	6		PE STRAIGHT CLIMBER CONNECT WITH DECK	
3		LOCK NUT	M10	3			

1	
SASKET M10 10	
1	
SUPPORT FEET SPRING GASKET M10 4 WASHER M10 4 FASTENER C RAIL BOLT M8*30 20 FASTENER DOLT M8*30 2 BOLT M8*30 2 BOLT M8*30 2 STEP: 56 BOLT M10*25 4 WASHER M10 8 LOCK NUT M10 4 BOLT M10*25 4 BOLT M10*25 4 LOCK NUT M10 4 SSHAPE DECK SSHAPE DECK SSHAPE DECK SSHAPE DECK LOCK NUT M10 4	
C RAIL FASTENER 20 PAIR C RAIL CONNECT WITH POST	
C RAIL FASTENER 20 PAIR C RAIL CONNECT WITH POST	
C RAIL BOLT M8*30 20 C RAIL CONNECT WITH POST	
1 BOLT M8*30 20 FASTENER 2 PAIR 1 BOLT M8*30 2 2 STEP: 56 BOLT M10*25 4 WASHER M10 8 LOCK NUT M10 4 1 BOLT M10*25 4 2 STEP: 56 CONNECT WITH POST AND DECK LOCK NUT M10 4	
1 BOLT M8*30 2 2 STEP: 56 BOLT M10*25 4 WASHER M10 8 LOCK NUT M10 4 1 BOLT M10*25 4 2 S SHAPE DECK WASHER M10 8 LOCK NUT M10 4 1 LOCK NUT M10 4 1 LOCK NUT M10 4	
2 STEP: 56 BOLT M10*25 4 WASHER M10 8 LOCK NUT M10 4 BOLT M10*25 4 BOLT M10*25 4 STEP: 56 CONNECT WITH POST AND DECK STEP: 56 CONNECT WITH POST AND DECK S SHAPE DECK CONNECT WITH STEP S SHAPE DECK CONNECT WITH STEP	
2 STEP: 56 BOLT M10*25 4 WASHER M10 8 LOCK NUT M10 4 BOLT M10*25 4 2 S SHAPE DECK WASHER M10 8 LOCK NUT M10 4	
4 LOCK NUT M10 4 1 BOLT M10*25 4 2 S SHAPE DECK WASHER M10 8 LOCK NUT M10 4	
BOLT M10*25 4 2 S SHAPE DECK WASHER M10 8 LOCK NUT M10 4	
2 S SHAPE DECK WASHER M10 8 S SHAPE DECK CONNECT WITH STEP 3 LOCK NUT M10 4	
2 S SHAPE DECK WASHER M10 8 LOCK NUT M10 4 CONNECT WITH STEP	
FASTENER 4 PAIR	
1 BOLT M8*30 4	
2 S SHAPE RAIL BOLT M10*25 2 S SHAPE RAIL CONNECT WITH POST AND DECK	
3 WASHER M10 4	1 4
4 LOCK NUT M10 2	
1 BOLT M10*30 2	
2 S RAIL BAR SPRING GASKET M10 2 S RAIL BAR CONNECT WITH RAIL	
3 WASHER M10 2	<u></u>
1 BOLT M10*20 3	
2 S SLIDE SPRING GASKET M10 3 S SHAPE SLIDE CONNECT WITH S SHAPE DECK	
3 WASHER M10 3	
1 BOLT M10*20 4	R &
2 SUPPORT FEET SPRING GASKET M10 4 SUPPORT FEET CONNECT WITH S SHAPE SLIDE	
3 WASHER M10 4	

		FASTENER		2	PAIR		
1		BOLT	M8*40	2			
2		WASHER	М8	2			
3	GEAR PANEL	LOCK NUT	М8	2		GEAR PANEL CONNECT WITH POST AND DECK	
4		BOLT	M10*50	2			3
5		WASHER	M10	4			U U
6		LOCK NUT	M10	2			







1 SINGLE EXIT PANEL BOLT M8*40 6 WASHER M8 6 WASHER M10 4 WASHER M10 4 WASHER M10 2 WASHER M10 4 WASHER M12 2 WASHER M10 4 WASHER M12 2 WASHER M10 4 WASHER M12 2 WASHER M10 4 WASHER M8 2 WASHER M12 2 WASHER M10 4 WASHER M10 2 WASHER M10 4 WASHER M10 4 WASHER M10 2 WASHER M10 WASHER M10 WASHER M10 WASHER M10 WASHER M10 WASHER M10				1 1]	
SINGLE EXIDE			FASTENER		6	PAIR		erre.
SINGLE SLIDE	1	SINGLE EXIT PANEL	BOLT	M8*40	6			
1	2		WASHER	М8	6	A B		S
WASHER M10 4	3		LOCK NUT	М8	6			
SINGLE SLIDE	1		BOLT	M10*45	2			
SINGLE SLIDE	2		WASHER	M10	4	# 9		
SINSLE SLIDE	3		LOCK NUT	M10	2			
WASHER M12 2	4	SINGLE SLIDE	BOLT	M8*45	2		CONNECT WITH	
Inner hex spiral nut M12 2	5		WASHER	М8	2	*		
Single Right Bend Single Right Bend Sulper	6		WASHER	M12	2			
Washer M10 4 Lock nut M10 2 Bolt M8*20 2 SPRING Washer M8 2 Washer M8 2 Washer M8 2 Washer M8 2 Washer M12 2 Inner hex spiral nut M10 2 Bolt M10*45 2 Washer M10 4 Lock nut M10 2 Bolt M8*20 2 Bolt M8*20 2 Washer M10 4 Lock nut M10 2 Bolt M8*20 Bolt M8*45 2	7			M12	2			
SINGLE RIGHT BEND SLIDE	1		BOLT	M10*45	2			
SINGLE RIGHT BEND SLIDE	2		WASHER	M10	4	A 8		
SINGLE RIGHT BEND SPRING WASHER M8 2 WASHER M12 2 WASHER M12 2 WASHER M10 4 WASHER M10 4 WASHER M10 4 WASHER M10 2 WASHER M10 2 WASHER M8 2 WASHER M	3		LOCK NUT	M10	2			
SINGLE RIGHT BEND SLIDE WASHER M8 2 WASHER M12 2 Inner hex spiral nut BOLT M10*45 2 WASHER M10 4 LOCK NUT M10 2 BOLT M8*20 2 WASHER M8 2 WASHER M8 2 WASHER M10 4 LOCK NUT M10 2 BOLT M8*20 2 BOLT M8*20 BOLT M8*20 BOLT M8*45 WASHER M8 2	4		BOLT	M8*20	2			
Manual	5	SINGLE RIGHT BEND		М8	2	#	BEND SLIDE:	
WASHER M8 2 WASHER M12 2 WASHER M12 2	6	SLIDE	WASHER	М8	2		WITH DECK AND	
9	7		BOLT	M8*45	2			
10	8		WASHER	М8	2			
Spiral nut M10	9		WASHER	M12	2			
WASHER M10 4 LOCK NUT M10 2 BOLT M8*20 2 SPRING WASHER M8 2 WASHER M8 2 WASHER M8 2 BOLT M8*45 2 WASHER M8 2	10			M12	2			
BOLT M8*20 2 SPRING WASHER M8 2 BOLT M8*45 2 WASHER M8 2	1		BOLT	M10*45	2			
BOLT M8*20 2 SPRING WASHER M8 2 WASHER M8 2 BOLT M8*45 2 WASHER M8 2	2		WASHER	M10	4			
5 90cm SINGLE RIGHT BEND SLIDE WASHER M8 2 WASHER M8 2 BOLT M8*45 2 WASHER M8 2 WASHER M8 2 WASHER M8 2	3		LOCK NUT	M10	2			—e
90cm SINGLE RIGHT BEND SLIDE WASHER M8 2 BOLT M8*45 2 WASHER M8 2 WASHER M8 2 WASHER M8 2 WASHER M12 2	4		BOLT	M8*20	2			
BEND SLIDE WASHER M8 2 BOLT M8*45 WASHER M8 WASHER M8 WASHER M12 WASHER M12 WASHER M12 WASHER M12	5	90cm SINGLE RIGHT		M8	2	#	BEND SLIDE: 90CM	
8 WASHER M8 2 9 WASHER M12 2	6		WASHER	M8	2		DECK AND SUPPORT	
9 WASHER M12 2	7		BOLT	M8*45	2			
	8		WASHER	M8	2			
- Value of the state of the sta	9		WASHER	M12	2			
10 Inner nex spiral nut M12 2	10		inner hex spiral nut	M12	2	The Indiana State Control of the Indiana Stat		

1		BOLT	M8*20	2		120	
2	SUPPORT FEET	SPRING GASKET	М8	2	#	120cm support feet connect with single wave slide	
3		WASHER	М8	2		Silde	
1		BOLT	M8*20	4		SINGLE RIGHT	
2	90cm SINGLE RIGHT BEND SLIDE	SPRING GASKET	М8	4	#	BEND SLIDE CONNECT WITH SUPPORT FEET	
3	3.101	WASHER	M8	4		SUPPORT FEET	