

Model PSI	14 Puzzle Parking						
Capacity	9						
Lifting speed	3 <sup>~</sup> 4m/min						
Sliding speed	7 <sup>~</sup> 8m/min						
Lifting motor	2.2						
Sliding motor	0.2kw						
Power supply	3 phase 5 line						

## W×W Width in total N×W+400

技术中心

方案批准

(日期)

## Main parameter of Model PSH4 puzzle parking

	Dimensions (mm)		Vehicles Dimensions				
Model	L	W	Length×Width×Height (mm)	Weight (kg)			
PSHxZ/yD-4GS	5700	2400	2F-4F: 4700×1800×1550	1700			
P3NXZ/YD-4U3	5700		1F: 5000×1850×1550	1700			
DCHVD/VT / CC	6000	2500 (2450)	2F-4F: 5000×1850×1550	1700			
PSHxD/yT-4GS	6000		1F: 5300×1900×1550	2350			

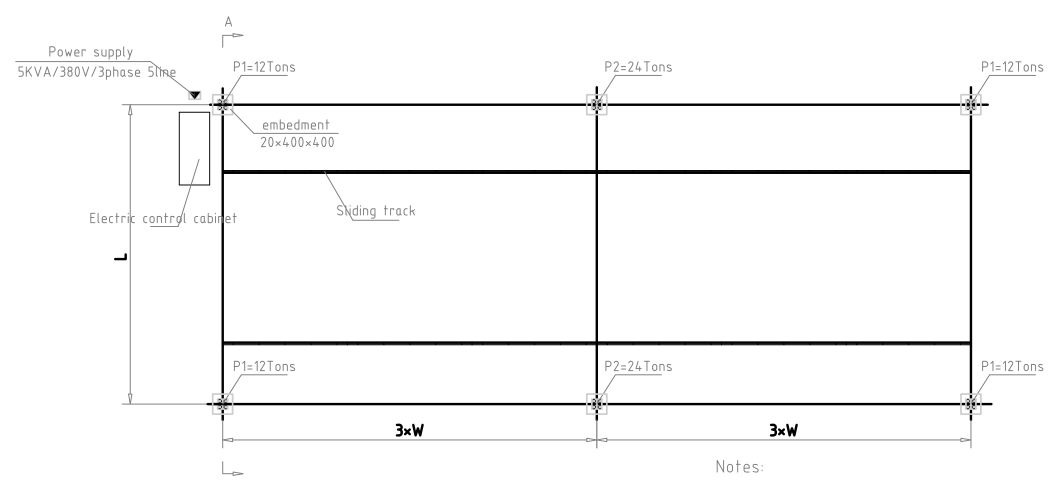
## Note:

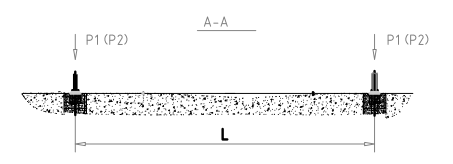
We can customize sizes according to customer requirements.

规划部	规划部
方案设计	方案审核
(日期)	(日期)

8	名	La
比	例	1:20

ayo	out drawing for	PSH4	用户名称	
200	日期	共 张第 张	项目名称	





- 1. Fire protection, lighting, drainage, safety fences, etc. shall be borne by the buyer and shall not interfere with the installation of equipment.
- 2. The buyer shall configure the power supply point and a 2-meter cable shall be reserved and connected to the electric control cabinet. The capacity of each power supply point is 4KVA; the Electric control cabinet is for reference. The final position will be adjusted appropriately based on the on-site situation.
- 3. The buyer shall design and construct the installation foundation and embedment based on the on-site geological conditions, bearing capacity requirements, and wind load conditions. This is only for you to refer to.
- 4. Horizontal plane error in the vehicle equipment area ±5mm, Concrete thickness not less than 150mm.
- 5. The final design shall prevail!

規划部	規划部	技术中心	图名	PSH4 four	ndation reference	用户名称	版	<b></b>	
方案设计 (日期)	方案审核 (日期)	方案批准 (日期)	比 侧	1:200 日期	共 张第 张	项目名称			Taga Shandong tada auto-parking co.,Ltd