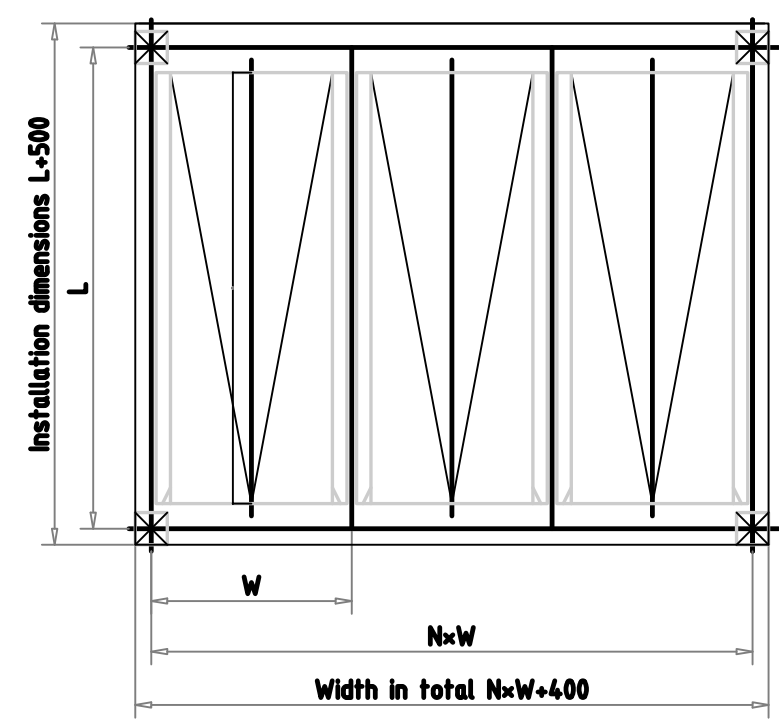
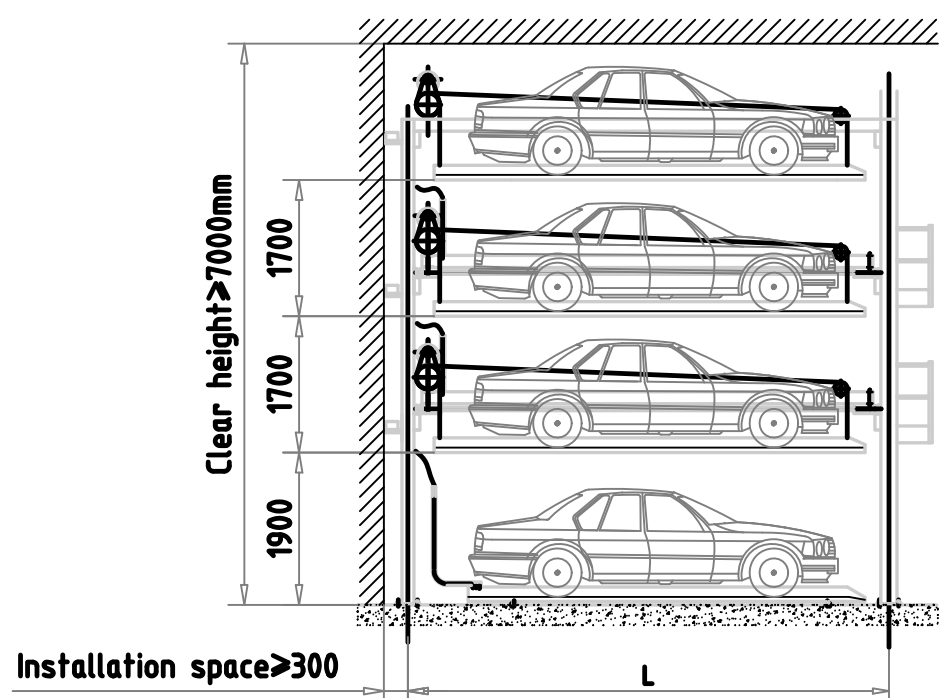
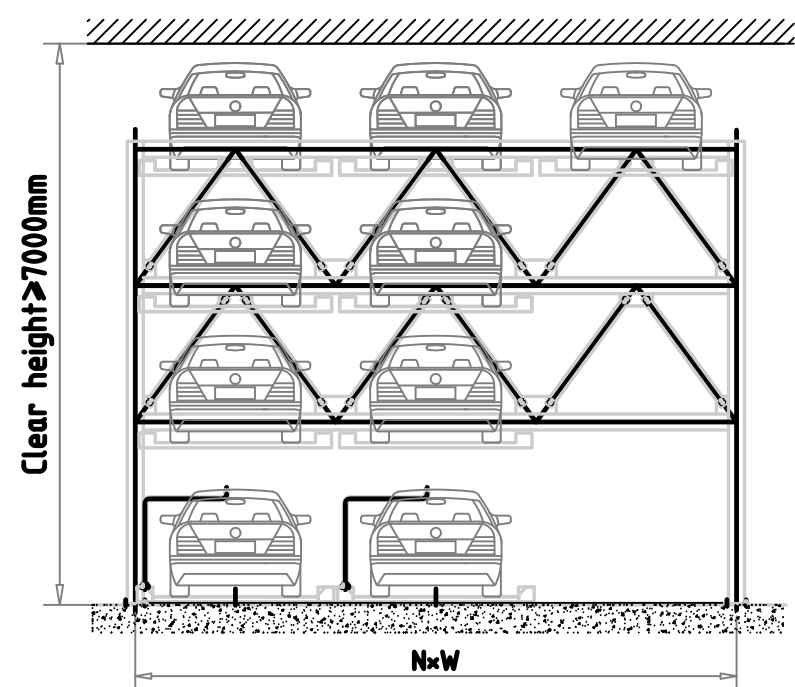


Model PSH4 Puzzle Parking

Capacity	9
Lifting speed	3~4m/min
Sliding speed	7~8m/min
Lifting motor	2.2
Sliding motor	0.2kw
Power supply	3 phase 5 line

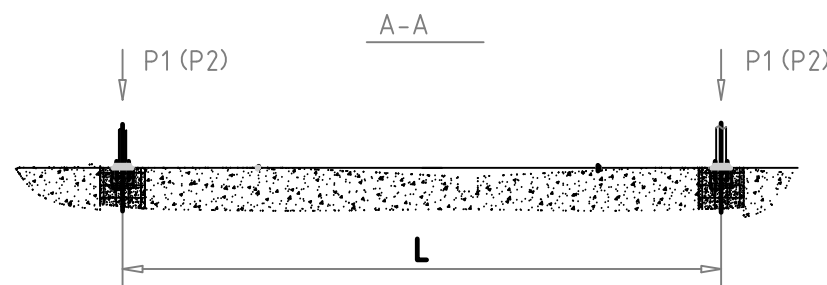
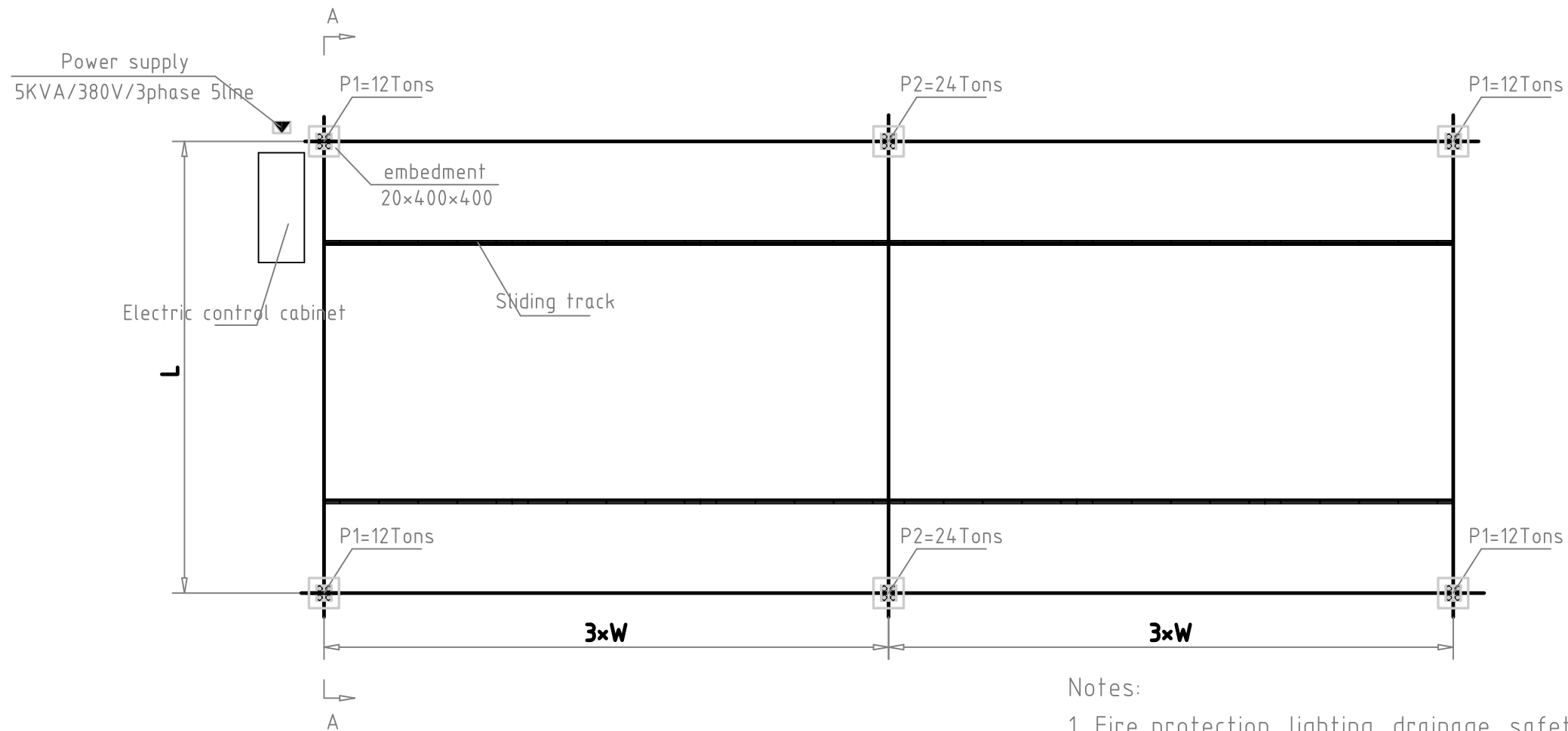


Main parameter of Model PSH4 puzzle parking

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


Note:

We can customize sizes according to customer requirements.



Notes:

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 $\pm 5\text{mm}$, Concrete thickness not less than 150mm.
5. The final design shall prevail!

规划部 方案设计 (日期)	规划部 方案审核 (日期)	技术中心 方案批准 (日期)	图名	PSH4 foundation reference	用户名称	版次	 SHANDONG TADA AUTO-PARKING CO.,LTD
			比例	1:200	日期	共 张第 张	