

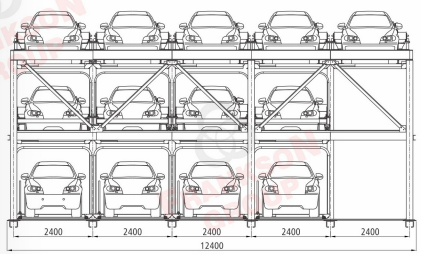
Car Puzzle Parking

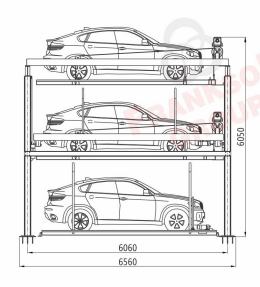


This system is designed in the form of matrix of rows and columns of 3 x 5 to accommodate 13 cars.

Out of the total number of 15 available spots, 2 spots is kept vacant to enable horizontal and vertical movement of remaining spots like a puzzle.

This is an independent system, unlike the stack parking system and is fully automatic.





Suitable Parking Cars	Car Size		Length* Width* Height		Drive Mode	Motor, Chain
	(MM)		4700×1800×1450			
	Car Weight		1500Kg		Power	3 Phase 5 Wire 380V 50HZ
Requirement Space	A (MM)	5550	B (MM)	3460	Control Mode	Button, IC Card and Remote Control System
	C (MM)	1090	D (MM)	735		
	E (MM)	4950	N (MM)	2350	Curfo co Trootmont	Galvanized / Painting
	Net Height (MM)		3600		Surface Treatment	Galvanized / Fainting
Motor Power	Lift Motor	2.2Kw	Sliding Motor	0.2Kw	Column Width (MM)	2350
Rated Speed	Lift Speed	4.5M/Min	Sliding Speed	8.9M / Min	Inner Width of Pallet (MM)	1950