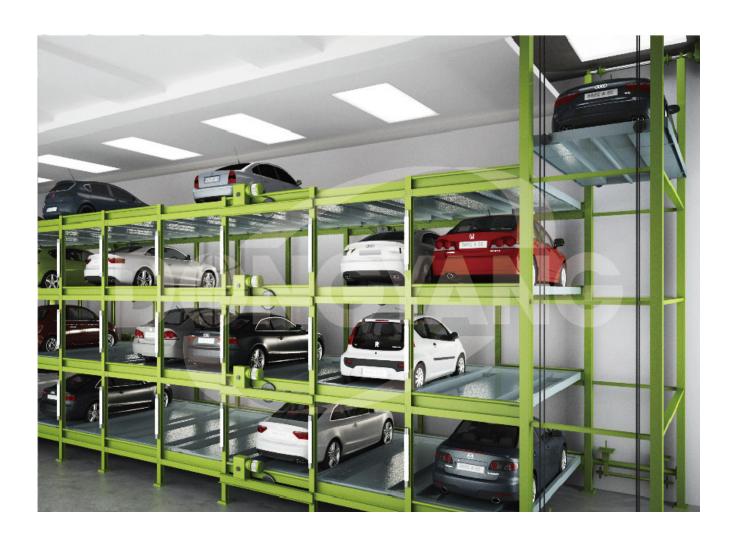


Creating Space

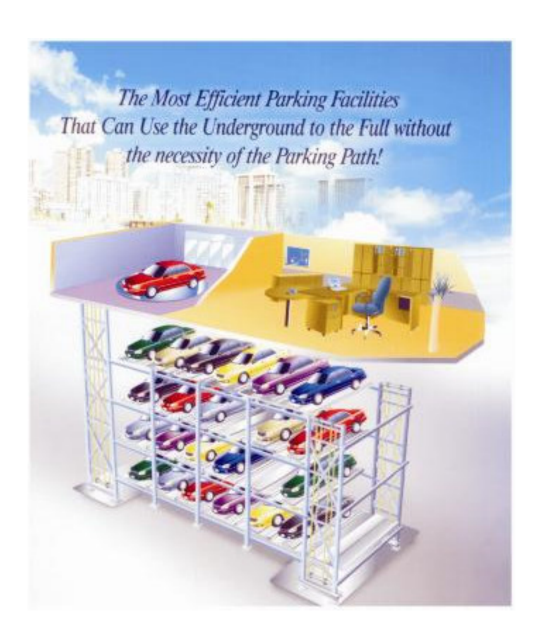
OPTIMA TYPE







OPTIMA TYPE FRONT VIEW





Creating Space

DESCRIPTION	OPTIMA PARKING		
Number of vehicles to be accommodating	Proportional to the area of parking space		
Acceptable automobiles	5100(Length); 1850(Width); 1,600Height		
	MOTOR	11~15 kw Geared Brake Motor	
Elevating	SPEED	Aprox 20 ~ 25m/min	
Horizontal-Moving	MOTOR	3.75~5.5 kw Geared Brake Motor	
	SPEED	Aprox 20 m/min	
Safety Devices	Trouble self-diagnosing function Guide lights on the entrance or exit door Vehicle normal position device of the entry floor Fall and overrun prevention system		
Power	AC 415, 3 Phase , 50 Hz		

NO. 0 LAYE		2	3	4
HEIGHT(mm)		4200	6000	7900
LENGTH	I(mm)	6200	6200	6200
	7500	4 Cars	5 Cars	6 Cars
	9600	6 Cars	8 Cars	10 Cars
WIDTH	11700	8 Cars	11 Cars	14 Cars
	13800	10 Cars	14 Cars	18 Cars
	15900	12 Cars	17 Cars	22 Cars

^{*}Specifications may vary according to the requirement.





SALIENT FEATURES

- Because this type of parking has 8 times more efficient use of space than the non-mechanical parking type, relatively small underground space can be used to the maximum.
- The newest technology will make it possible to construct upto 6 levels.
- The speed of lifting has been dramatically increased with adoption of the highspeed lifting method so that the time requested for the automobiles to be put in and taken out has been extremely shortened.
- Because it is equipped with a turn table inside, forward driving-in and out is possible thus, parking is more convenient.
- The operation is easier with the adoption of touch- screen.
- Trouble Self-Diagnosing function.
- Fall and over-run prevention system.