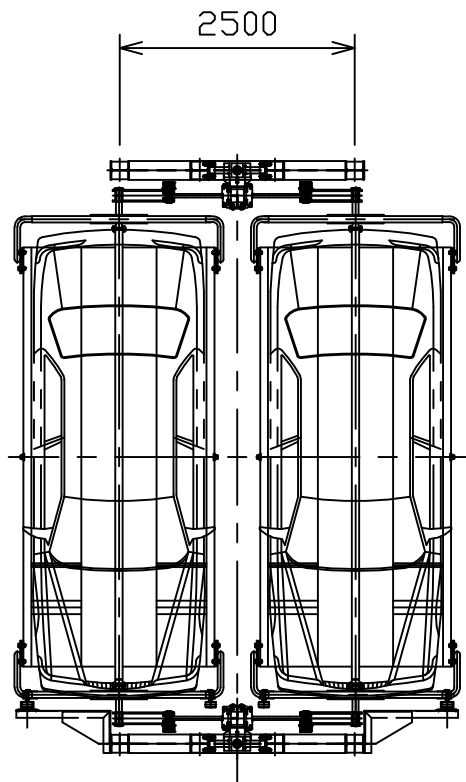


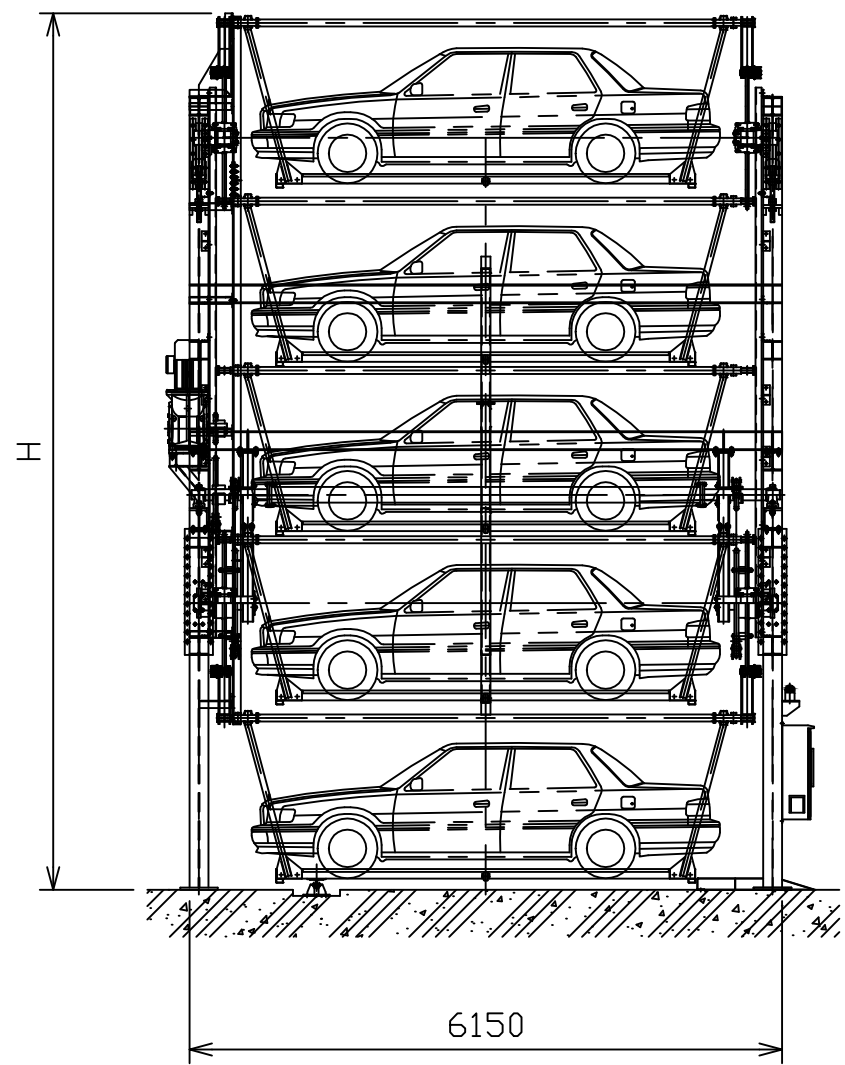
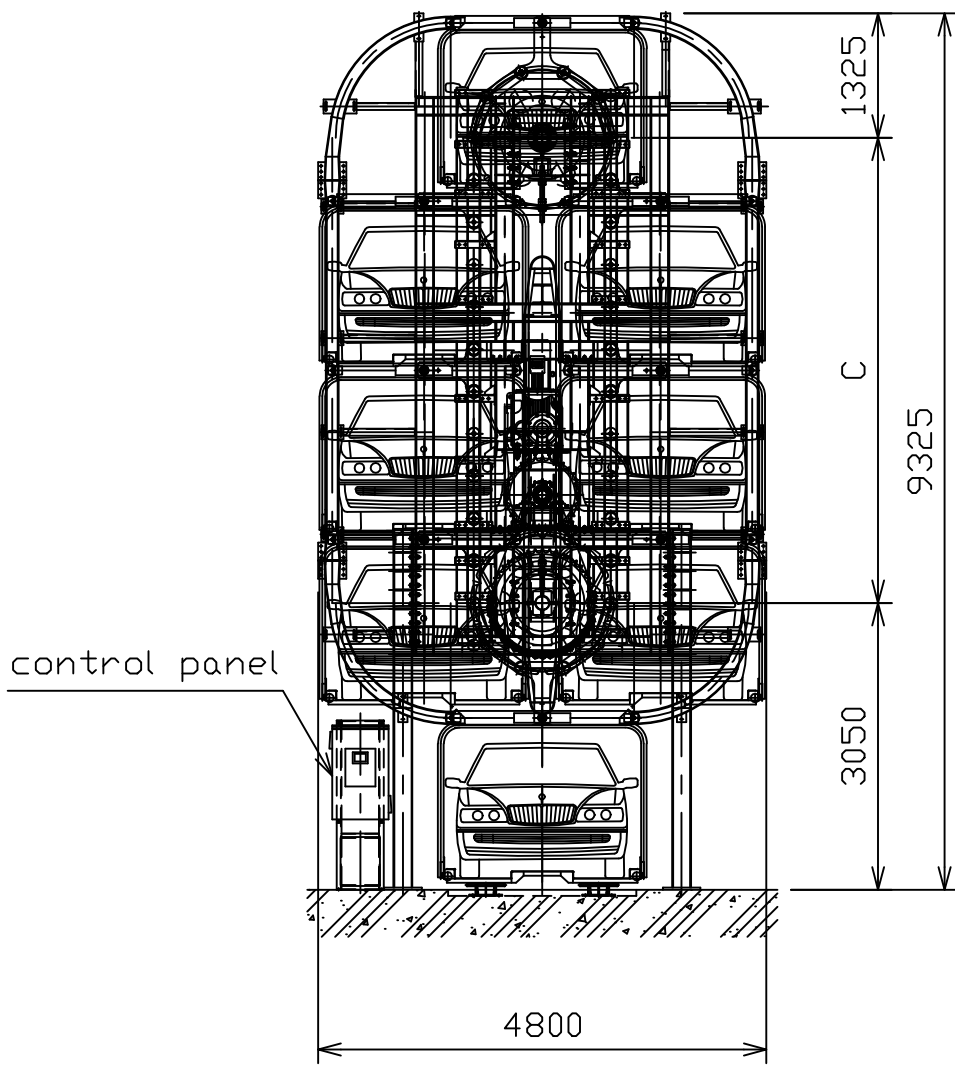
ESKAY ELEVATORS (INDIA) PVT. LTD.

Vertical circulation (entrance on bottom, small/mid car)



Standard Specification

Model	Vertical circulation (small/mid car)			
Acceptable Car spec.	Lenght	5000	MM	
	Width	2040 (Included side mirror)	MM	
	Height	1550	MM	
	Weight	1800	KG	
Roation	Motor	7.5Kw x 6P (8Car Below)	11Kw x 6P (12Car Below)	15Kw x 4P (14Car Below)
	Speed	6 M/MIN	6 M/MIN	6 M/MIN
Power	AC220/380V,60Hz,3상-4W+E			
Control	P. L. C			



Standard Dimensions

Capacity	7	8	9	10	11	12	13	14
C (MM)	4050	4950	5850	6750	7650	8550	9450	10350
H (MM)	8425	9325	10225	11125	12025	12925	13825	14725

* Clearance of 1000 required at the top and 300 from the sides from structure.

* $C = (N-2.5)/2 \times P(1800)$

Remarks

1. The height of parking lot is real height of facilities. add margin for fencing and clearance.
2. Foundation for anchors in the base of parking lot required. Construct trench (for water flow) without intervention in the base of metal frame
3. RCC Bed (150 ~ 250mm)at the bottom of parking lot
4. Space and access to control panel required at the base
5. Fencing for security around parking lot is by buyer.