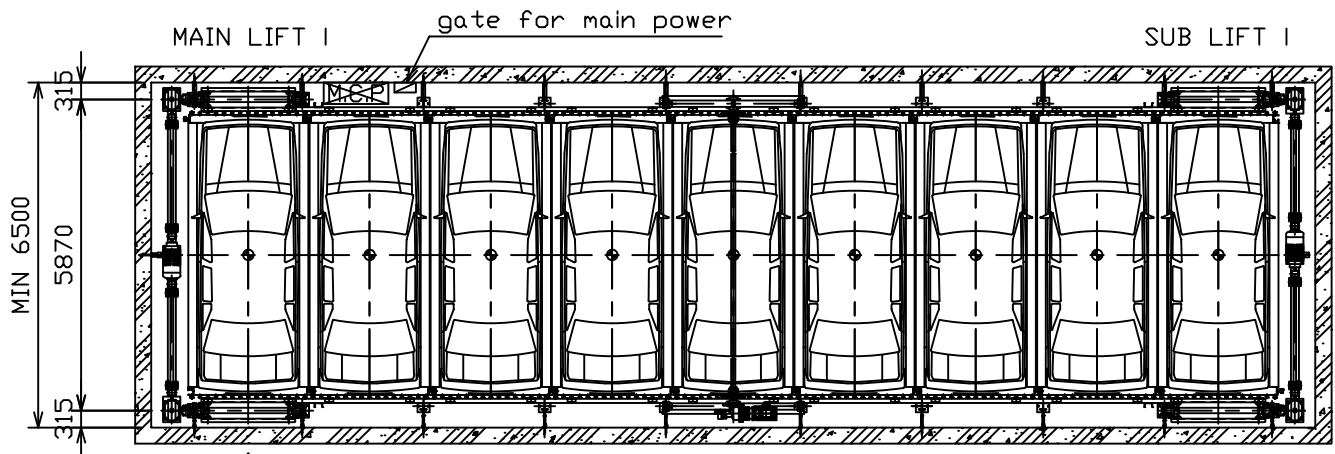
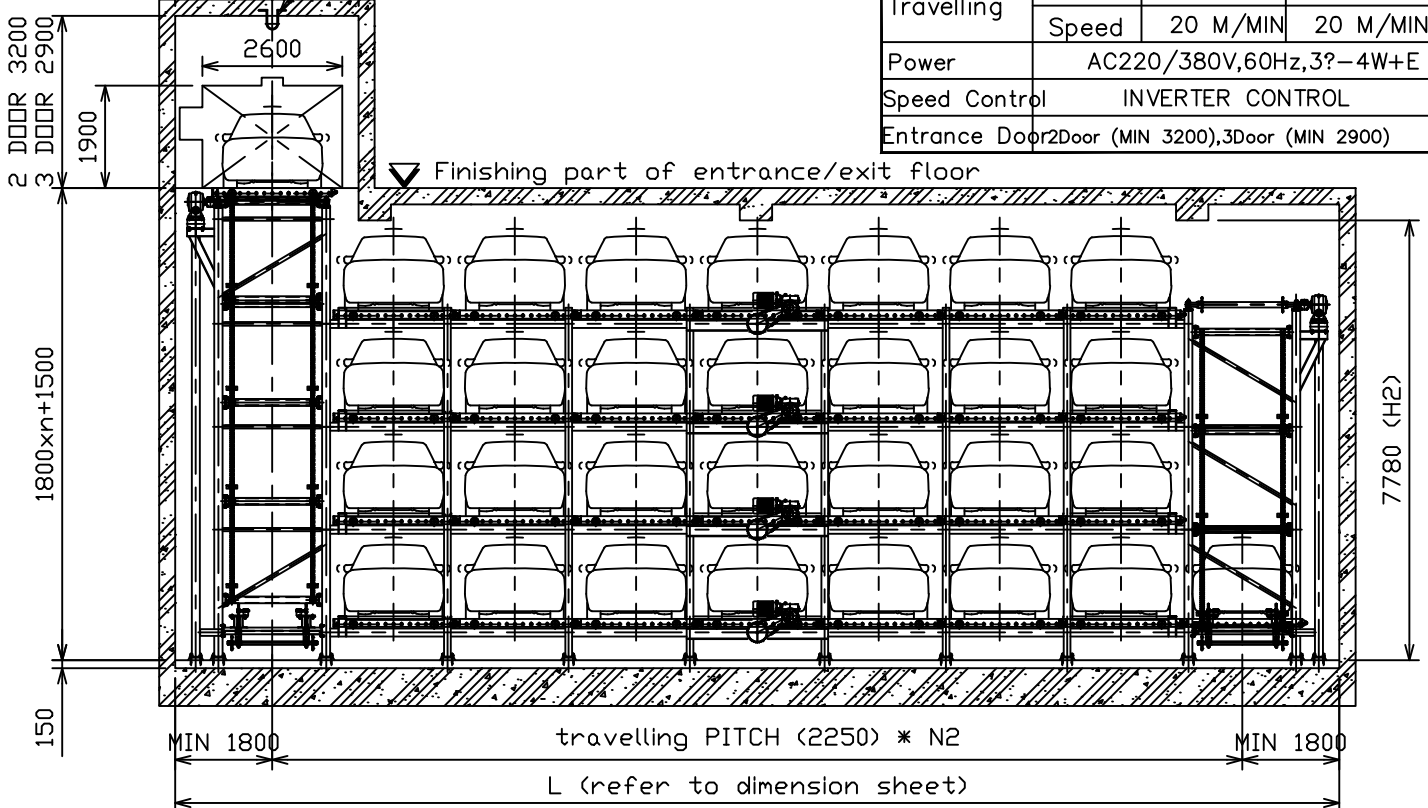
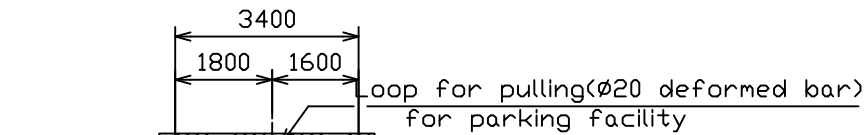


# ■ SQUARE ROTATION PARKING (entrance on top floor, 4 layer, Mid or large-sized car)



▲ entrance/exit way  
(Possible to construct parking gate in opposite side)



## ■ Standard Specification

Model	Multiple layer circulation	
Car spec.	5120(L)X2060(W)X1550(H)--2100Kg	
Hoisting	Motor	15Kw X 6P 18.5kw X 4P
	Speed	17 M/MIN 23 M/MIN
Travelling	Motor	3.7Kw 5.5kw
	Speed	20 M/MIN 20 M/MIN
Power	AC220/380V,60Hz,3?-4W+E	
Speed Control	INVERTER CONTROL	
Entrance Door	2Door (MIN 3200),3Door (MIN 2900)	

## ■ Standard Dimensions

N2	4	5	6	7	8	9	10
Capacity	14	18	22	26	30	34	38
L (MM)	12600	14850	17100	19350	21600	23850	26100

\* Required to contact us, If different standard spec. from structure's.  
\* RV is excluded, If you consider RV spec. required to contact us.

Ascent Pitch : 1832MM

N1	9	10	11	12	13	14	15	16
H1 (MM)	8418	9334	10250	11166	12082	12998	13914	14830

## ■ Remarks

1. If you need to set sprinkler, please contact us.
2. Possible to be anchored in the base of parking lot and wall.
3. Required to construct trench(to flow water) without intervention in the base of metal frame.
4. Required to set ventilation system.
5. Install door for checking in underground parking lot
6. Required to set lighting and electricity.
7. Required to set safe handrail or security fence at other sides except front side.
8. Required to set installation sleeve hole or hook in ceiling of entrance floor