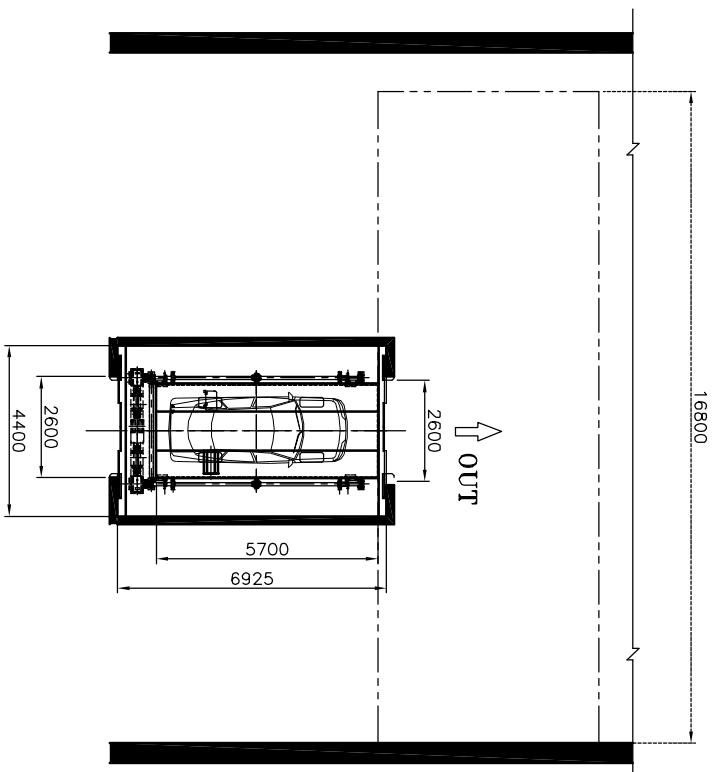
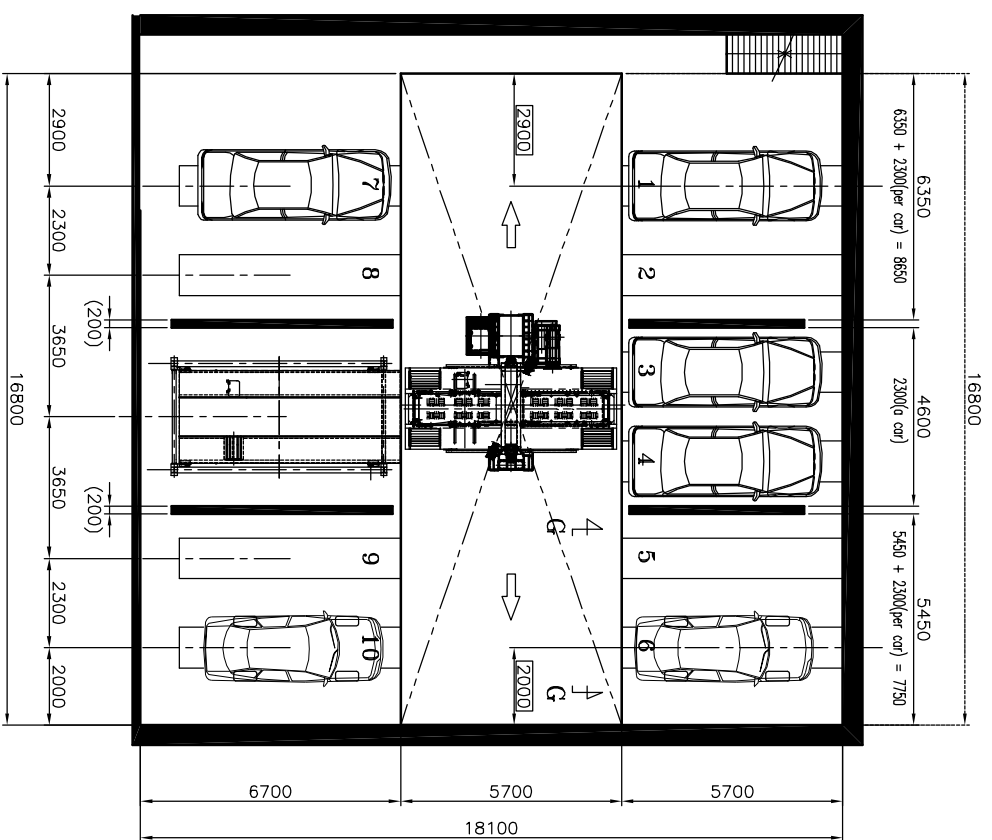


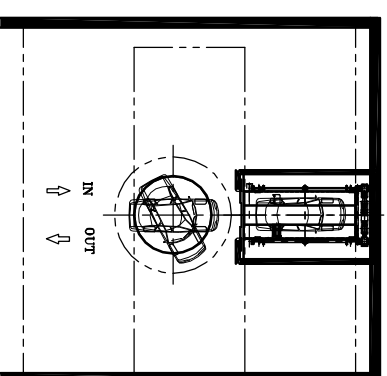
(UNIT : mm)



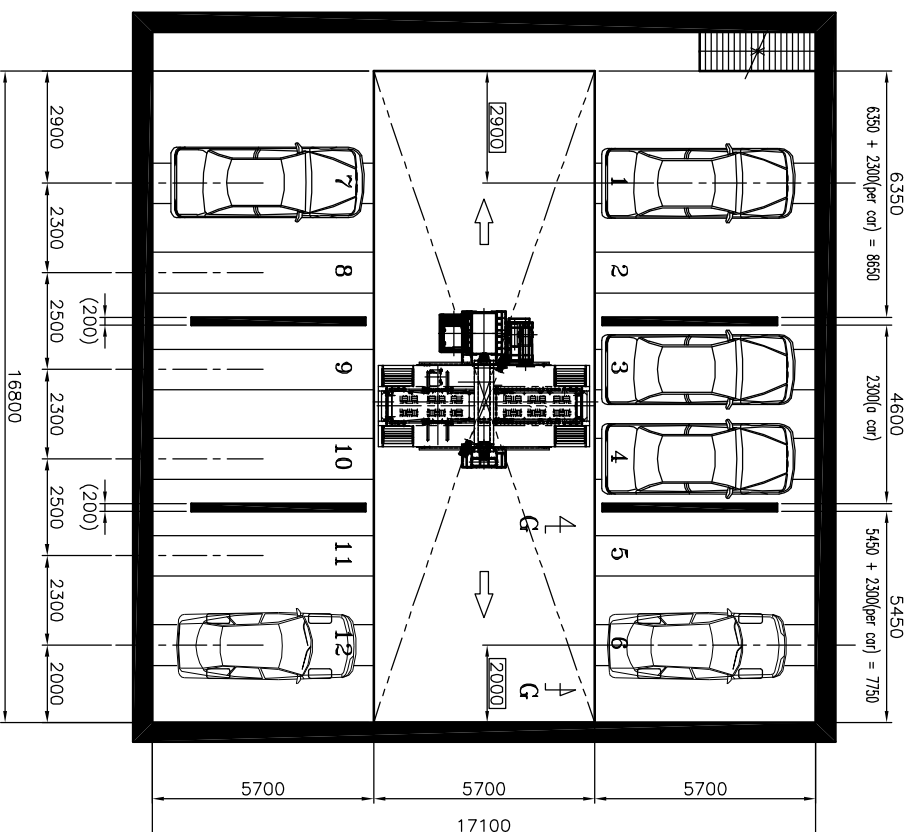
GROUND PLAN : ENTRANCE/EXIT



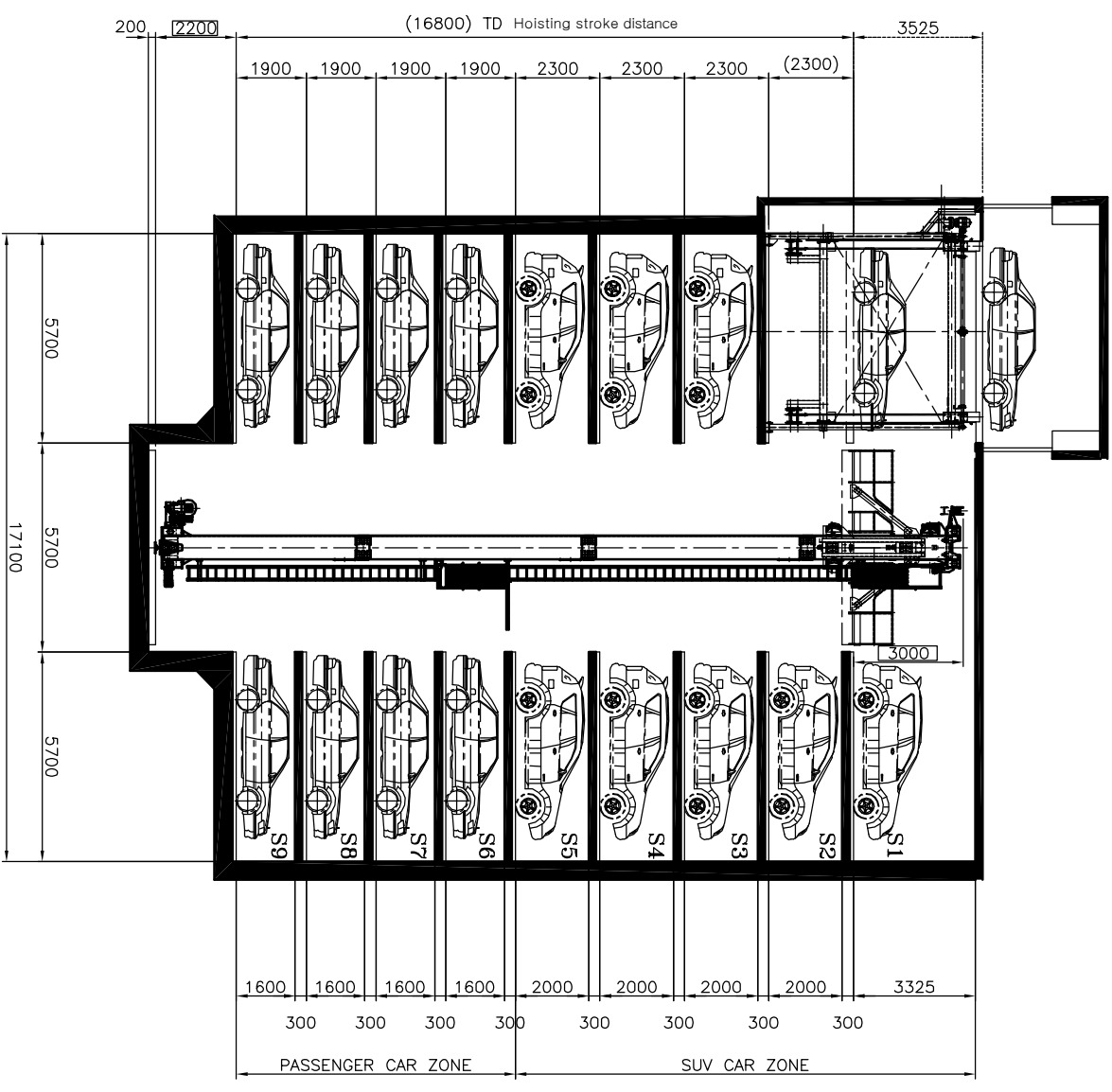
GROUND PLAN : PARKING CELL
(STEP-1~2)



GROUND PLAN : ENTRANCE/EXIT



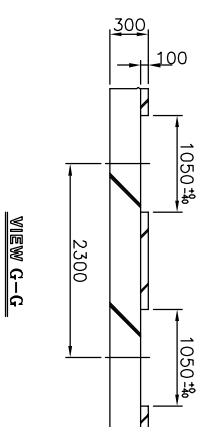
GROUND PLAN : PARKING CELL
(STEP-3-9)



MAIN SECTION

SPECIFICATION	
CAR SIZE	LENGTH 5250 mm MAX. WIDTH 2150 mm MAX. HEIGHT 1550 mm MAX. HEIGHT 1950 mm MAX. (SUV) WEIGHT 2200 Kg MAX.
TD	HOISTING 50~80M/min TRAVELLING 50M/min
SPEED	TROLLEY 70M/min LIFT HOISTING 20M/min : CHAIN LIFT 70M/min : WIRE LIFT
MOTOR	TRAVELLING 30Kw×4P×2/59 TROLLEY 5.5Kw×4P×1/33.6
LIFT HOISTING	11Kw×6P×1/50 22Kw×4P×2/59
POWER	AC220/380V3φ x80Hz

*The Spec. is adjusted to client requirement.



VIEW G-G

NOTE

1. Combination model of TD with lift : Suitable for short horizontal movement and long vertical movement(STEP 7~9)
2. The door size is adjusted to environment of entrance and exit
3. lift : chain type or wire type
4. Any design is planned by client requirement (vehicle, regulation, special order and so on)

SIMMATEC TDL TYPE PARKING

PROJECT TITLE	LAYOUT(SUV)
DATE	SCALE
07.01.15	1/100
DWG NO	RV-TDL-000
REV	△