

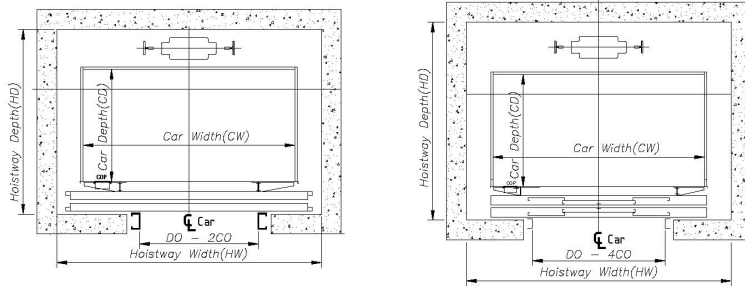
# MV Series

Home Lift

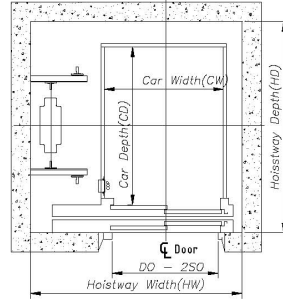
MACHINE ROOMLESS



Wide Car

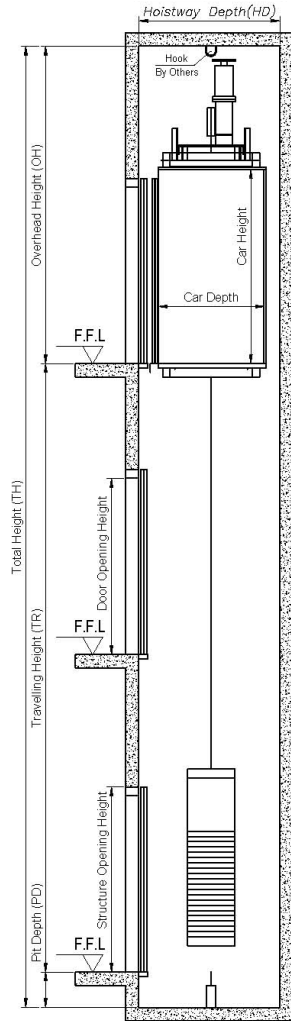


Deep Car

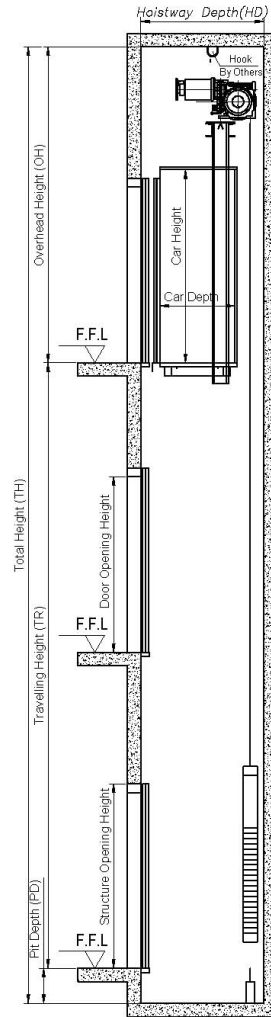


\*For depth car, when CW = DO, no return panel.

Deep Car



Wide Car



## HORIZONTAL DIMENSION WIDE CAR (320 - 630kg)

MV Series Home Lift  
Roping 1:1

Product Code	Capacity		Min. Car Size CW*CD (mm*mm)		Door		Min. Shaft Size SW*SD (mm*mm)	
	Loads (kg)	No. Of Person	CW	CD	Door Type	Door Opening (mm)	SW	SD
MV0320-W2C07	320	4	1200	850	2CO	700	1600	1400
MV0320-W2C08						800	1800	1400
MV0320-W4C08						800	1600	1500
MV0450-W2C08	450	6	1400	850	2CO	800	1800	1400
MV0450-W2C09						900	2000	1400
MV0450-W2C10						1000	2200	1400
MV0450-W4C10					4CO	1000	1850	1500
MV0630-W2C08	630	8	1600	850	2CO	800	2000	1400
MV0630-W2C09						900	2000	1400
MV0630-W2C10						1000	2200	1400
MV0630-W2C11						1100	2400	1400
MV0630-W2C12						1200	2600	1400
MV0630-W4C10						4CO	1000	2000
MV0630-W4C11					1100		2000	1500
MV0630-W4C12					1200		2100	1500

## HORIZONTAL DIMENSION DEPTH CAR (320kg)

MV Series Passenger Lift  
Roping 1:1

Product Code	Capacity		Min. Car Size CW*CD (mm*mm)		Door		Min. Shaft Size SW*SD (mm*mm)	
	Loads (kg)	No. Of Person	CW	CD	Door Type	Door Opening (mm)	SW	SD
MV0320-D2S07	320	4	900	1200	2SO	700	1550	1600
MV0320-D2S08						800	1600	1600
MV0320-D2S09						900	1900	1600

## OVERHEAD & PIT DEPTH

MV Series Passenger Lift

MV-Series		Car Height						
Speed	OH/PD	2200	2300	2400	2500	2600	2700	2800
0.5m/s	OH	3800	3900	4000	4100	4200	4300	4400
	PD	1400	1400	1400	1400	1400	1400	1400
1.0m/s	OH	3800	3900	4000	4100	4200	4300	4400
	PD	1400	1400	1400	1400	1400	1400	1400

Nippon's Machine  
Roomless Series:

- MV Series Home Lift**
- EV Series**

Nippon's Machine  
Room Series:

- NE Series Passenger Lift**
- NP Series Passenger Lift**



**Nippon Lift Industry Sdn Bhd (790778-U)**

1030 Lengkok Perindustrian Bukit Minyak 2, Kawasan Perindustrian Bukit Minyak, 14100, Penang, Malaysia  
**T:** +60(4) 508 8833 **F:** +60(4) 508 8866 **E:** info@nipponelevator.com **W:** www.nipponelevator.com