













\*Actual Product might differ from pictures.

### STANDARD CABIN FOR FREIGHT LIFT

CAR CEILING ASC-A-01 Painted Steel with LED downlight

CAR WALL Painted Steel

CAR DOOR Painted Steel LANDING DOOR Painted Steel

COP & HOP

304 Hairline Stainless Steel with Dot-Matrix LED Screen and ASB-M-01 push button

CAR FLOOR Checkered Plate







\*Actual Product might differ from pictures.



## **DISPLAY TYPES**



**DOT-MATRIX** 



**BLUE-SEGMENT** LCD (OPTIONAL)

### **PUSH BUTTONS**



ASB-M-01



ASB-M-02



ASB-M-03



ASB-M-04



ASB-M-05



STANDARD





AS-A-HOP 01

Hairline Stainless Steel with Dot-Matirx LCD Display

AS-A-COP 01 Hairline Stainless Steel with Dot-Matirx LCD Display

AS-A-HOP 02 Hairline Stainless Steel with Blue-Segment LCD Display

AS-A-COP 02 Hairline Stainless Steel with Blue-Segment LCD Display

ASB-M-01

Round Hairline Stainless Steel with Braille button.

ASB-M-02

Round Hairline Stainless Steel with Goldish background color

ASB-M-03

Round Hairline Stainless Steel with Braille button.

\*Actual Product might differ from pictures.

ASB-M-04

Square Hairline Stainless Steel.

ASB-M-05

Square Hairline Stainless Steel with Braille button.

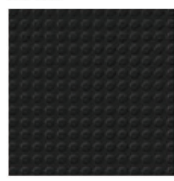


# **CAR FLOORS**

ASF-A-01



ASF-A-02



ASF-A-03



### **CAR WALL**



\*Actual Product might differ from pictures.

**PS02** 

Cream

ASF-A-02

Black Rubber Plate



#### PLANNING GUIDE FOR DIMENSIONS (DEEP CAR) 1150 - 2000kg

Speed(m/s)	Capacity		Car Size	Door Opening(mm)	Std. Hoistway Size / HWxHD (mmxmm)	
Speed(III/S)	Person	Load(kg)	CWxCD(mmxmm)	Door Opening(min)	Single Opening	Through Opening
	15	1150	1400x1800	CO 900	2500x2200	2500x2300
	15			SO 1100/1200 *	2500x2250	2500x2450
	16	1250	1400x1950	CO 900	2500x2350	2500x2450
				SO 1100/1200 *	2500x2400	2500x2600
1.0, 1.5,	18	1350	1400x2100	CO 900	2500x2500	2500x2600
1.75	10	1350		SO 1100/1200 *	2500x2550	2500x2750
	21	1600	1400x2400	CO 900	2500x2800	2500x2900
				SO 1100/1200 *	2500x2850	2500x3050
	26	2000	1600x2500	SO 1100 SO 1200/1300/1400 *	2700x2950	2700x3150

#### PLANNING GUIDE FOR DIMENSIONS (WIDE CAR) 1150 - 2000kg

Speed(m/s)	Capacity		Car Size	Door Opening(mm)	Std. Hoistway Size / HWxHD (mmxmm)	
Speed(III/S)	Person Load(kg)		CWxCD(mmxmm)	A THE CONTRACT OF STREET AND A STREET OF STREET, AND A STREET AND A STREET, AND A STRE	Single Opening	Through Opening
	15	4450	1800x1400	CO 1000	2900x1850	2900x1900
	15	1150		SO 1100/1200 *	2900x1850	2900x2050
	16	1250	1950x1400	CO 1100	3050x1850	3050x1900
				SO 1200/1300 *	3050x1850	3050x2050
1.0,	5 18 1350	4250	1950x1500	CO 1100	3050x1900	3050x2000
1.5,1.75		1330		SO 1200/1300 *	3050x1950	3050x2150
	21	1600	1950x1700	CO 1100	3050x2100	3050x2200
				SO 1200/1300/1400 *	3050x2150	3050x2350
	00	26 2000	1950x2100	CO 1100	3050x2500	3050x2600
	20			SO 1200/1300/1400 *	3050x2550	3050x2750

#### PLANNING GUIDE FOR DIMENSIONS (Overhead and Pit for A920)

Speed (mm)	Std. OH (mm)	Min. OH (mm)	Std. PIT (mm)	Min. PIT (mm)	Car Clear Height (CIH) (mm)	Door Height (mm)
1.0	4300	4150	1650	1600	2200	2100
1.5	4450	4300	1750	1700	(with 100mm false	
1.75	4500	4350	1800	1800	ceiling)	

#### PLANNING GUIDE FOR DIMENSIONS (Overhead and Pit for A930-L)

Speed (mm)	Max. Travel (m)	Std. OH (mm)	Min. OH (mm)	Std. PIT (mm)	Min. PIT (mm)	Car Clear Height (CIH) (mm)	Door Height (mm)
1.0	40	3850	3700	1650	1600	2200	2100
1.5	60	4000	3800	1750	1700	(with 100mm false	
1.75	75	4050	3850	1800	1800	ceiling)	

Note: For 2000kg, OH or PD should increase by 200mm based on the table above.

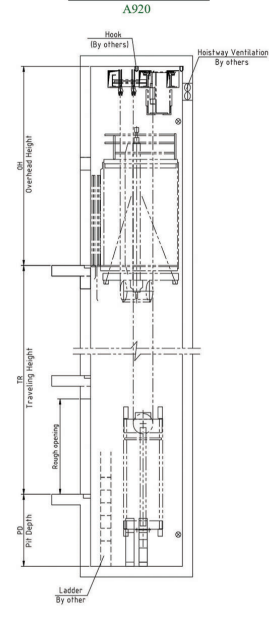
<sup>\*</sup> optional

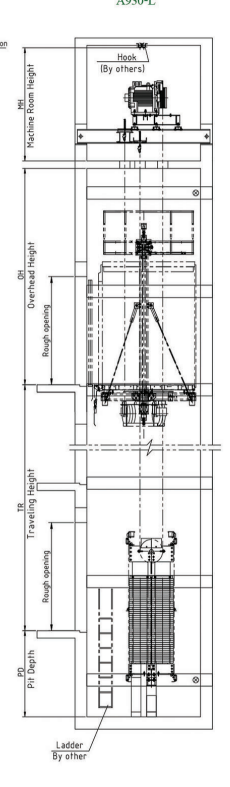


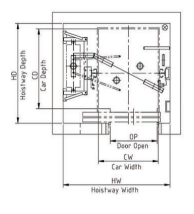
### Lift SHaft-SECTION VIEW

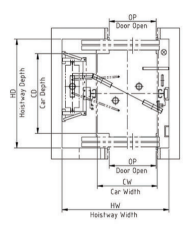
### A930-L

#### HOISTWAY PLAN



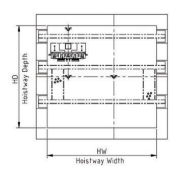




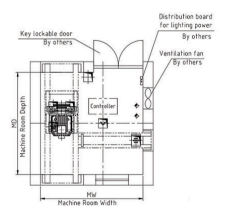


### TOP LANDING

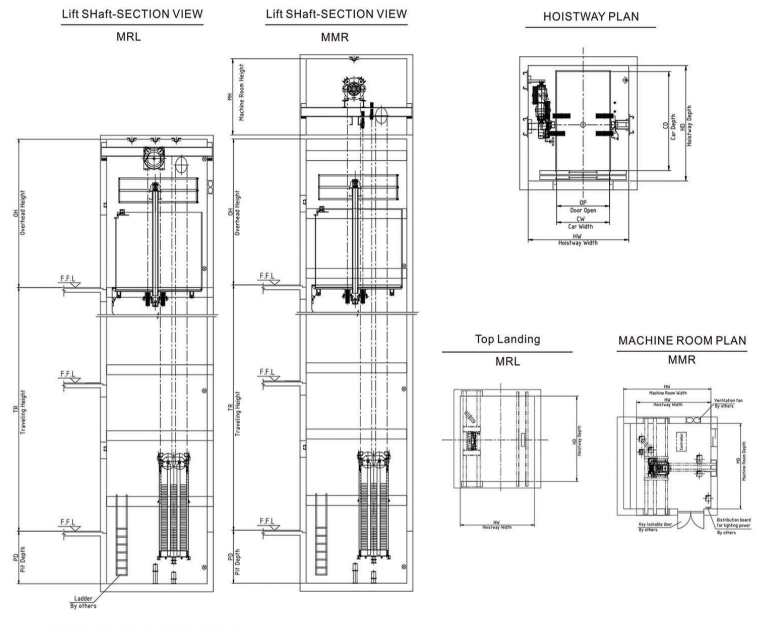
A920



# MACHINE ROOM PLAN A930-L







PLANNING GUIDE FOR DIMENSIONS (2000 - 4000kg)

Speed(m/s) Max. Trave	Max. Travel	l Capcity Load(kg)	Car Size	Door Opening(mm)	Std. Hoistway Size / HWxHD (mmxmm		
	(m)		CWxCD(mmxmm)		Single Opening	Through Opening	
	0.5 40	2000	1500x2700	CO 1500, 4 pannels	2850x3250	2850x3300	
0.5		3000	1700x3300	CO 1700, 4 pannels	3250x3850	3250x3900	
		4000	2200x3300	CO 2200, 4 pannels	3850x3850	3850x3900	

PLANNING GUIDE FOR DIMENSIONS (Overhead and Pit) MRL

Capcity Load(kg)	OH (mm)	PIT (mm)	Car Clear Height (CIH) (mm)	Door Height (mm)
2000	4500	1700		2100
3000	4600	1700	2200 (without false ceiling)	
4000	4600	1700		

PLANNING GUIDE FOR	DIMENSIONS	(Overhead and Pit) MR	4

Capcity Load(kg)	OH (mm)	PIT (mm)	Car Clear Height (CIH) (mm)	Door Height (mm)
2000	4400	1700		
3000	4500	1700	2200 (without false ceiling)	2100
4000	4500	1700		