

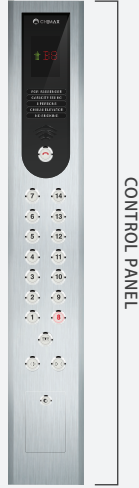




FRIEGHT ELEVATOR



TYPE : NCOP-P1



CONTROL PANEL

FREIGHT ELEVATOR SPECS

- Cabin ceiling : Hairline stainless steel metal, Additional energy-saving LED embedded lights and muted cross-flow air ventilation system.
- Cabin wall : Hairline stainless steel
- Cabin door : Hairline stainless steel
- Cabin door jamb : Hairline
- Sill : Hardened Aluminum
- Cabin floor : stainless steel tread plate



TYPE:HIND-P1



CONTROL PANEL

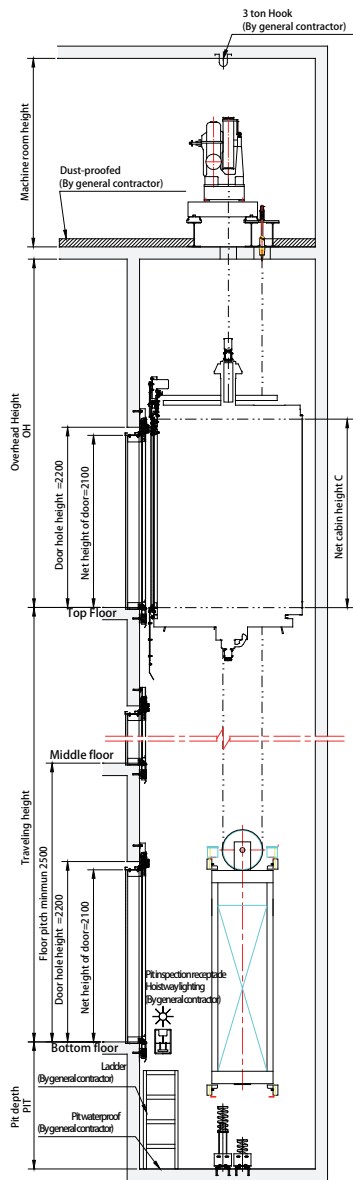
The freight elevator car design can be tailored to different spatial environments and different natures of work. The development of various special structures designed to comply with the special needs of workflows in the continuous technological improvement always abide by the constant principles are safety, smoothness, and effectiveness.

No matter what type of goods elevators, their common characteristic is being apply to transport heavy loads, operating in the fastest span, within the most effective space with a variable speed control system to carry the maximum number of goods. Our freight elevators are not only high performing and practical but also offering spaciousness with an appealing visual style the greatest value.

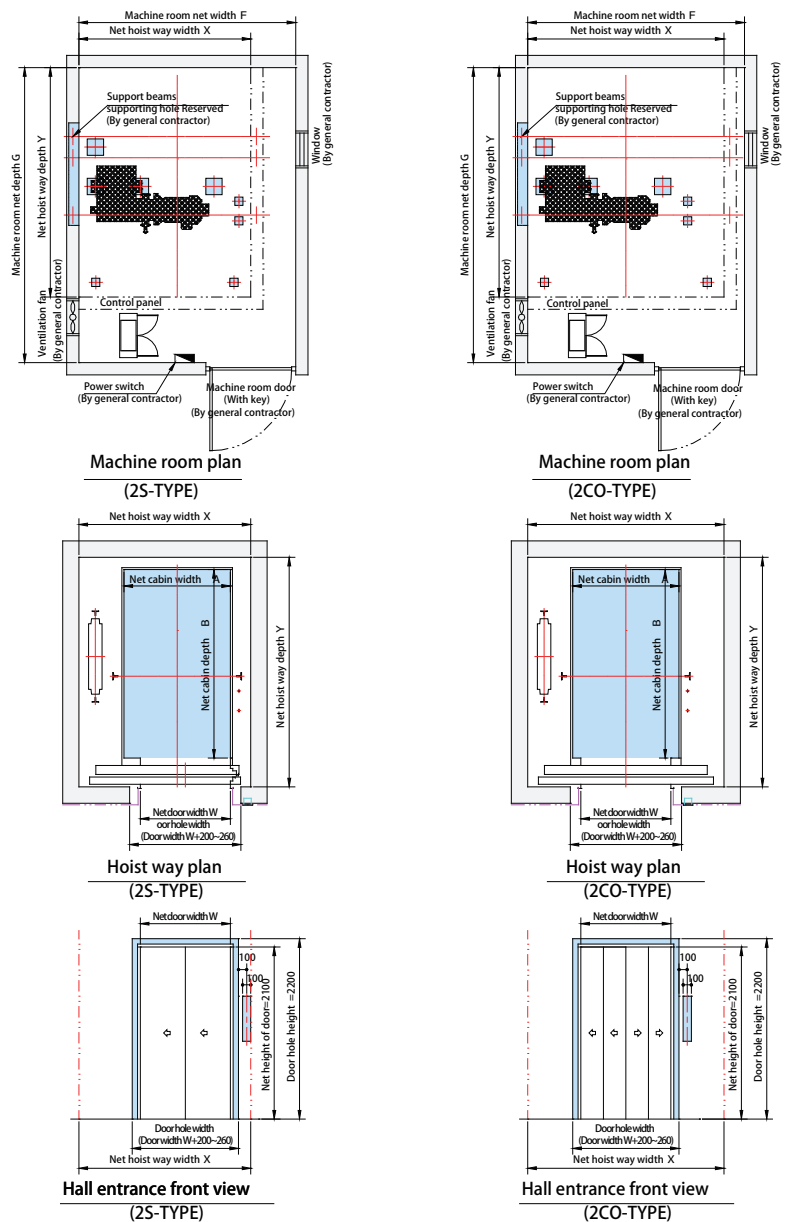


FRIEHT ELEVATOR

Hoist way vertical section



Hoist way plan layout



FREIGHT ELEVATOR SPECIFICATION TABLE

TYPE	Capacity	Door Opening Type	Cabin Internal		Hall Door	Hoistway		Machine Room	
			A	B	W	X	Y	F	G
F-750	750 kg	2S	1300	2300	1100	2200	2900	2600	3950
F-1000	1000 kg	2S	1700	2300	1400	2600	2900	3150	3950
F-1500	1500 kg	2S	2200	2400	1700	3150	3000	3600	4050
F-2000	2000 kg	2S	2200	2800	1700	3150	3400	3600	4250
F-2500	2500 kg	2CO	2500	3000	2300	4050	3600	4050	4400
F-3000	3000 kg	2CO	2500	3400	2300	4100	4000	4100	4800

Remark

- The height of car size is 2300mm The height of entrance is 2100mm.
- Was built above the tenth floor, the hoist way under this table should increase the size of 50 mm or more.
- Pit beneath the space when in use, should increase the size of the hoist way, please ask our sales staff
- Net size after the completion of the renovation dimensions are shown in this table
- If not listed in this table of type, please ask our sales staff

Rated speed with PIT, OH, & machine room high relational table

Item	Speed	
	45 m/min	60 m/min
PIT	1550 mm	1550 mm
OH	4250 mm	4550 mm
MR	2000 mm	2000 mm

PERFECTION IS OUR GOAL

SAFETY EFFICIENCY COMFORT ENVIRONMENT SPACE



OPERATION OFFICES

TAIPEI HEAD OFFICE

Tel:02-2537-1355
Fax:02-2567-5205

Address: 2F., No.129, Sec. 2,
Minsheng E. Rd., Zhongshan Dist.,
Taipei City 104, Taiwan (R.O.C.)

TAOYUAN FACTORY

TEL: (03) 361-0491
FAX: (03) 362-7316

Address: No.253, Yongfeng Rd.,
Bade Dist., Taoyuan City 334,
Taiwan (R.O.C.)

TAICHUNG OFFICE

TEL: 04-2321-2301
FAX: 04-2325-6774

Address: 4F.-7, No.55, Guanqian
Rd., West Dist., Taichung City
403, Taiwan (R.O.C.)

KAOSIUNG OFFICE

TEL: (07) 261-1321
FAX: (07) 215-0326

Address: 7F.-9, No.103, Zhongzheng
4th Rd., Xinxing Dist., Kaohsiung City
800, Taiwan (R.O.C.)

OVERSEAS AGENT

THAILAND

THAI INTERNATIONAL MACHINERY &
ELECTRIC CO.,LTD

TEL: (662) 246-1962~3
FAX: (662) 246-1964

Address: 61/279 Rama 9 Road, Huay
Kwang, Huay Kwang, Bangkok 10310

VIET NAM

MECHANICAL AND ELECTRICAL
CO.,LTD(MECO.,LTD.)

TEL: (84) 4-3628-0410
FAX: (84) 4-3628-0431

Address: 256/9/3 Pho Vong Str., Hai Ba
Trung-Hanoi Viet nam

CHINA SHANGHAI

YUANCHENG MACHINERY&ELECTRICAL
TECHNETRONIC(SHANGHAI)CO.,LTD

TEL: (86) 021-69590760
FAX: (86) 021-69590755

Address: NO.585 Chun Gui Road,Huangdu
Town.Jiading District,Shanghai City
China.201804

