

A HYUNDAI ELEVATOR CO., LTD.

HEAD OFFICE & FACTORY San 136-1, Ami- ri, Bubal- eup, Ichon-shi, Gyeonggi-do 467-734, Korea Tel : 82-31-644-5160 Fax: 82-2-745-4227 Homesite : http://www.hyundaielevator.co.kr E-mail : e-biz@hyundaielevator.co.kr

SEOUL OFFICE(INT'L SALES DIV.) 1-83 Dongsoong- dong, Jongro-ku, Seoul 110-510, Korea Tel: 82-2-3670-0659 Fax: 82-2-3672-8763-4

■ HYUNDAI ELEVATOR INTERNATIONAL SALES & SERVICE NETWORK

PHILIPPINES

Hyco Industrial Sales Corp. #81 Kapiligan Cor. Bayani St., Dona Imelda, Quezon City, Philippines Tel: 63-2-716-0905/0923 Fax: 63-2-714-8896

INDONESIA PT. Superhelindo Jaya JL. KH. Moch. Mansyur No 19B, Jakarta 10140, Indonesia Tel: 62-21-631-8444 Fax: 62-21-632-6288

THAILAND

Loxley Public Co., Ltd. Construction Materials Department 102 Na Ranong Rd, Klong toey, Bangkok 10110, Thailand Tel: 66-2-348-8000 Fax: 66-2-240-3127/3128

BANGLADESH Regional Traders Ltd. Karim Chamber(3rd Floor)99, Motifheel Commercial Area Dhaka-1000, Bangladesh Tel: 880-2-956-3122 Fax: 880-2-956-7377

INDIA Kinetic Escalator & Elevator Ltd. G-92, D- II Block, Midc, Chinchwad, Pune-411.019 India Tel: 91-20-3950-2190~1 Fax: 91-20-2747-0568

PAKISTAN

Islamabad Industrial & Trading Corp. 205 Amber Estate Shahra-e-faisal, Karachi - 75350, Pakistan Tel: 92-21-432-0601/0605 Fax: 92-21-432-0617

EGYPT International Eng. & Trade 10 El Hakam St., Helmeyt Ei Zayton Cairo, Egypt Tel: 20-2-241-8542 Fax: 20-2-639-2672

IIΔF

Arabian Elevators & Engineering Co.,Ltd. P. O. Box : 26031, Sharjah, U.A.E. Tel: 971-6-561-4533 Fax: 971-6-561-5532

KUWAIT Deal General Trading & Contracting Co. P. O. Box 27956 Safat, 13140 Kuwait Tel: 965-245-7925 Fax: 965-242-3510 JORDAN

Bseiso Engineering Materials Corp. P. O. Box 830681 Amman 11183, Jordan

IRAN Mehfakhr Flat No. 84 8th Flr. No. 23 Corner of 13th St. Asadabadi Ave. Tehran Iran Tel: 98-21-872-6082 Fax: 98-21-855-3741

SAUDI ARABIA ETA-Electromechanical & Technical Associates, Al Murjan Tower, 11th Floor, Suite #1104, Hail Street and Waly Al Ahd Street Intersection, P. O. Box 6591, Jeddah-21452, Saudi Arabia Tel: 966-2-652-9000 Fax: 966-2-652-9090

QATAR International Eng. & Trade Group Co. P. O. Box N0.22549 Doha, Qatar Tel: 97-4-436-6689 Fax: 97-4-556-8842

ALGERI Flash Engineering & Trade 03 Rue Saidi Ahmed-Bordj El Kiffan Palace Center, Alger, Algeri Tel: 213-21-203785 Fax: 213-21-216444

TUNISIA Ascenseurs Levage & Manutention(ALM) Rue Abderrahmen Ibn Aouf Cite Uv4 Bloc 49-1004 Menzeh 6 Tunis - Tunisie Tel: 216-71-236-373 Fax: 216-71-754-361

Freight Elevators & Automobile Elevators - We reserve the right to change designs and specifications for the product development without prior notice. Printed in Korea CATALOG CODE : C-FAE-E0616 / 2007. 8 / Revision 6

CHINA

 China Operation Head Office Hyundai Elevator Co., Ltd. 27F, Jinxuan Bldg., No.238 Nandan RD.(East), Shanghai, China, 200030 Tel: 86-21-6427-6616 Fax: 86-21-6427-4428

 Beijing Office Hyundai Elevator Co., Ltd. Beijing Office Golden Land Bldg. Rm517 & 518 No.32 Liang Ma Bridge Road, Chaoyang District Beijing, 100016, China Tel: 86-10-6464-3483 Fax: 86-10-6464-3394

*Shenyang Hyundai Elevator Co., Ltd. No. 43 Shenda Road, Yuhong District, Shenyang, China, Post Code : 110141 Tel: 86-24-2530-0108 Fax: 86-24-2583-2321

*Shanghai Hyundai Elevator Manufacturing Co., Ltd. Head Office(Factory) Xiaozheng Qingpu Xian, Shanghai, China 201716 Tel: 86-21-5981-3981/3990/3961/3971 Fax: 86-21-5981-3982

 Shanghai Office 27F, Jinxuan Bldg., No.238 Nandan Rd(East), Shanghai, China, 200030 Tel: 86-21-6427-6616 Fax: 86-21-6427-4428 **Total solutions** for Movement

Moving solutions with safety, reliability and efficiency

Freight Elevators & Automobile Elevators









Hyundai's Automobile and Freight elevators are designed using state-of-the-art technology.

Hyundai Elevator Co., Ltd., an affiliate of Hyundai Business Group, has been designing and manufacturing a wide range of automobile and freight elevators, the reliability and sturdiness of which have been well proven through stringent test at the factory and decadelong experience of field engineering.

Automobile elevators are designed to give great convenience to the automobile drivers by reducing the time to find parking spaces which becomes less and less available in a crowded urban life.

A wide range of models of freight elevators are designed to handle from lightweight cargoes to heavy loads such as forklifts.

Both automobile and freight elevators are designed with Hyundai's state-of-the-art technology such as inverter type Variable Voltage Variable Frequency (VVVF), and a hydraulic type by using hydraulic jack for elevator moving.



Hyundai Elevator is very close to the lives of people throughout every moment.

Specific Features

|General type |

- Accurate landing, smooth acceleration and deceleration, comfortable riding, low-noise operation
- 40% energy saving(compared to conventional AC control system)
- 40% reduction in building power requirements (compared to conventional AC control system)
- High reliability with enhanced operation in all respects (All functions are controlled by computer and frequency of machine breakdown rates minimized.)
- Self-checking system built-in inside computer

|Hydraulic type |

- Smaller installation space than traction(rope) elevators requires.
- Greater advantages for construction design (Because machine rooms can be made anywhere in the building except in the shaft.)
- Accurate landing and comfortable riding
- High reliability (If power fails, the car moves down to the bottom floor automatically)
- Enhanced safety (Safety device cuts off the flow of oil when the descending speed of car exceeds the pre-determined speed.)

Single Automatic Operation

The car doesn't respond to the calls of other floors during the operation, enabling independent operation.



▲ Space 9 Building, Seoul, Korea



▲ National Museum of Korea, Seoul, Korea



A Hyundai Dept. Store, Gyeonggi-do, Korea.

▲ Space 9 Building, Seoul, Korea.



- 1. Press CALL button at the lobby.
- The car door opens right away if the car is at the lobby floor. • The call will not be registered when "IN USE" lamp on the hall
- indicator is already turned on.
- 2. Press car call button on car operating panel for the desired floor after getting on the car.
- After the door is closed, elevator moves up to the desired floor and the door opens automatically.
- 3. Be sure to press CLOSE button on hall position indicator after getting out.
- If you forget pressing CLOSE button, the car doors will be closed automatically within 30 seconds.

4. Use "D K O (Door Keep Open)" key switch when unloading heavy freight.

• Set "D K O (Door Keep Open)" key switch off after unloading all freight.

Note : The selective collective operating system is available.

Single Automatic Operation

The car doesn't respond to the calls of other floors during the operation, enabling independent operation.



▲ Shangup Building, Seoul, Korea



▲ Bundang Soonae Plaza, Gyeonggi-do, Korea

1. Press CALL button at the lobby.

- The call will not be registered when "IN USE" lamp on the hall indicator is already turned on.
- 2. When door opens completely, drive your automobile slowly into the cage and stop/place it in the center. Press car call button on car operating panel for the desired floor after entry.
- After door is closed, elevator moves up to the desired floor and door opens automatically.

3. Be sure to press CLOSE button on hall position indicator after getting out.

• If you forget pressing CLOSE button, car doors will be closed automatically within 30 seconds.



Hall Buttons



Car Designs

Entrance Designs

Freight Elevators

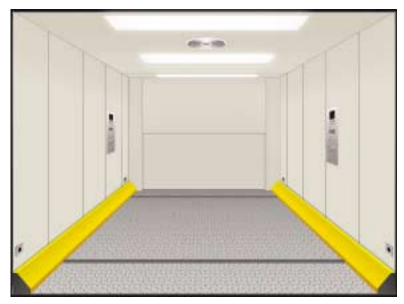




Specifications

| Ceiling | Painted steel sheet | | |
|-----------|------------------------|--|--|
| Car Wall | Painted steel sheet | | |
| Flooring | Checkered steel sheet | | |
| Car Doors | Painted steel sheet | | |
| Lighting | Semi-indirect lighting | | |
| | | | |

Automobile Elevators



| | Sp | ecifi | cati | ons |
|--|----|-------|------|-----|
|--|----|-------|------|-----|

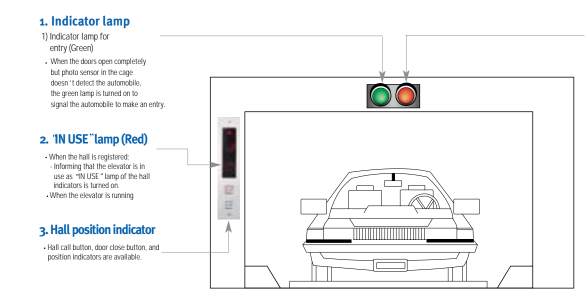
| Ceiling | Painted steel sheet |
|-----------|------------------------|
| Car Wall | Painted steel sheet |
| Flooring | Checkered steel sheet |
| Car Doors | - |
| Lighting | Semi-indirect lighting |



Specifications

| Entrance | Painted steel sheet |
|----------------------------|---|
| Jamb | Painted steel sheet |
| Hall Position Indicator | Square micro push button with position indicator(Dot Matrix Type) |

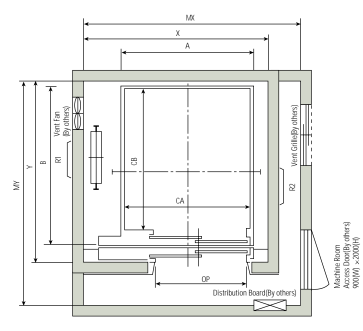
Signal Provisions (Automobile Elevators)





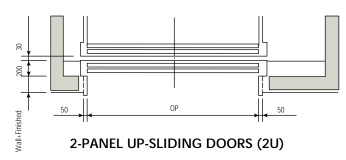
- 2) Indicator lamp for stop (Red)
- When the door opening/ closing is activated.
- When the automobile is at the right position in the cage.
- When the elevator is running.



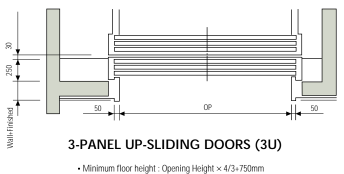


2-PANEL SIDE-OPENING DOORS (2S)

Note : Temperatures should be maintained below 40 $^{\circ}\mathrm{C}$ with ventilating fan and/or air conditioner(if necessary) and humidity below 90%.

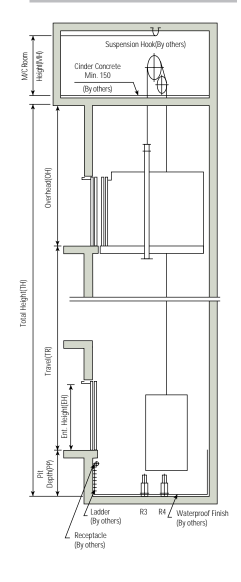


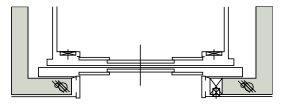
 Minimum floor height : Opening Height × 3/2+700mm Minimum entrance height : 2100mm



• Minimum entrance height : 2100mm

Section of Hoistway





4-PANEL CENTER OPENING DOORS (2CO)

Standard Dimensions & Reactions

| | | | Entrance | | C | CAR Hoistway | | | M/C Room | | Buffer Reaction | | | |
|----------------|------------------|--------------|----------------------------|--------------------|---|--------------|-------------|----------|------------------------|-------------|------------------------|-------|-------|------|
| Model | Speed (m/min) | Door | Door Width × Height Entran | | Internal External | | | Overhead | M/C Room (MX ×MY) | | on(kg) | (k | .g) | |
| | (11/1111) | Opening Type | (OP ×EH) | Туре | CA ×CB | A ×B | X×Y | ×Y (OH) | | R1 | R2 | R3 | R4 | |
| | 30 | | | Standard | | 1800 × 1857 | 2500 ×2150 | | | | | | | |
| F0750-2S | 45 60 | 25 | 1100 ×2100 | Double Entrance | 1700 ×1650 | 1800 × 1989 | 2500 ×2320 | 4800 | 2800 × 3200 | 6200 | 4100 | 5000 | 4300 | |
| | 30 | | Standard | | 1950 × 2078 | 2750 ×2400 | | | | | | | | |
| F1000-2S | 45 60 | 25 | 1400 ×2100 | Double Entrance | 1850 ×1850 | 1950 × 2226 | 2750 ×2600 | 4800 | 3200 × 3500 | 8500 | 5700 | 7100 | 6100 | |
| F1500-2S | 30 45 | 25 | 1700 ×2100 | Standard | 2100 ×2500 | 2200 × 2728 | 3000 ×3050 | 4800 | 3600 × 4000 | 10800 | 7100 | 9000 | 7500 | |
| F1300-23 | 45 60 | 25 | 1700 ×2100 | Double Entrance | 2100 × 2500 2200 × 2876 3000 × 3250 | 4000 | 3600 × 4000 | 10000 | 7100 | 9000 | 7500 | | | |
| 50000.00 | 30 | 90 | 1700 0100 | Standard | 2200 2700 | 2400 × 2928 | 3300 ×3250 | 4800 | 4800 | 2000 (200 | 13300 | 8800 | 11400 | 9400 |
| F2000-2S | 45 60 | 25 | 1700 ×2100 | Double Entrance | 2300 ×2700 | 2400 × 3076 | 3300 ×3450 | | | 3800 × 4200 | 10000 | 0000 | 11400 | 7400 |
| 50000 011 | 30 | | | Standard | 0000 0700 | 2400 × 2898 | 3300 ×3250 | 4600 | 0000 (000 | 10000 | | | | |
| F2000-2U | 45 60 | 2U | 2300 ×2100 | Double Entrance | 2300 ×2700 | 2400 × 3016 | 3300 ×3490 | | 3800 × 4200 | 13300 | 8800 | 11400 | 9400 | |
| 50500.00 | 30 | 00 | 1000 0100 | Standard | 0500 0000 | 2600 × 3228 | 3500 ×3600 | (000 | 1000 1100 | 15100 | 40000 | 10000 | 10700 | |
| F2500-2S | 45 (60) | 25 | 1800 ×2100 | Double Entrance | 2500 ×3000 | 2600 × 3376 | 3500 ×3750 | 4800 | 4000 × 4400 | 15100 | 10000 | 13200 | 10700 | |
| 50500 011 | 30 | | | Standard | | 2600 × 3198 | 3500 ×3600 | | | 45400 | 40000 | 10000 | 40700 | |
| F2500-2U | 45 (60) | 2U | 2500 ×2100 | Double Entrance | 2500 ×3000 | 2600 × 3316 | 3500 ×3800 | 4600 | 4000 × 4400 | 15100 | 10000 | 13200 | 10700 | |
| 50000 011 | 30 | 011 | 0500 0000 | Standard | 0500 0000 | 2800 × 3498 | 3700 ×3900 | (000 | (000 (000 | 15000 | 10100 | 10500 | 10500 | |
| F3000-2U | 45 | 2U | 2700 ×2300 | Double Entrance | 2700 ×3300 | 2800 × 3616 | 3700 ×4100 | 4800 | 4200 × 4800 | 15200 | 10100 | 13500 | 10500 | |
| 50500 011 | 30 | 011 | 0000 0500 | Standard | 0000 0000 | 3020 ×3998 | 4050 ×4400 | 5000 | 5000 (000 5000 | 04500 | 4/500 | 10000 | 45500 | |
| F3500-2U | 45 | 2U | 2800 ×2500 | Double Entrance | 2800 ×3800 - | 3020 × 4116 | 4050 ×4600 | - 5000 | 4300 × 5200 | 21700 | 14500 | 19000 | 15500 | |
| E(000 01) | 25 | 0.1 | 2000 2000 | Standard | 2000 (500 | 3220 × 4758 | 4250 ×5250 | 5000 | (500 5000 | 22522 | 01500 | 00500 | 00700 | |
| F4000-3U | 30 | 3U | 3000 ×2800 | Double Entrance | 3000 ×4500 | 3220 × 4936 | 4250 ×5520 | - 5300 | 4500 × 5900 | 32500 | 21700 | 28700 | 23700 | |
| FF000 0 | 25 | | 0000 0000 | Standard | 0000 5000 | 3420 × 5258 | 4450 ×5750 | 5500 | (500 ((00 | 0/000 | 00000 | 04500 | 0/800 | |
| F5000-3U | 30 | 3U | 3200 ×3000 | Double Entrance | 3200 ×5000 | 3420 × 5436 | 4450 ×6020 | - 5500 | 4700 _× 6400 | 36000 | 23000 | 31700 | 26700 | |

Notes: 1. Please consult Hyundai when the loading capacity is over 5000kg or the car is non-standard size. 2. The loading capacity should be over 250 kg/m² minimally.

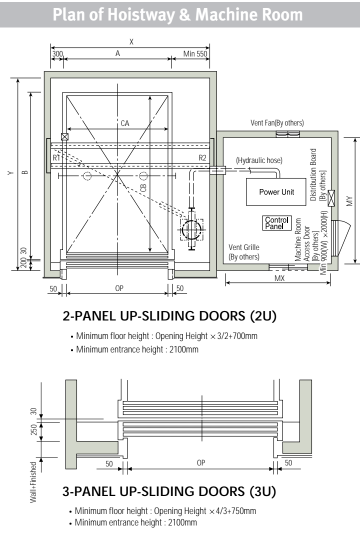
3. The actual reaction may slightly differ from above dimensions in line with machine beam position.

| | | (Unit : mm) |
|------------------|-------------|-------------------------|
| Speed (m/min) | Pit (PP) | M/C Room Height (MH) |
| 30, 45 | 1250 | 2400 |
| 60 | 1500 | 2600 |

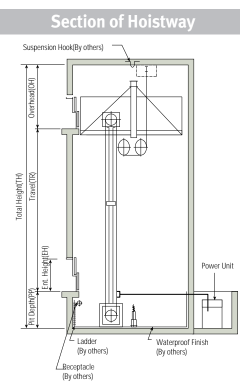
Notes: 1. Above is minimum size.

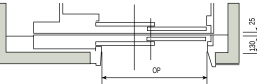
2. Refer to standard dimensions & reactions for overhead height.

General Type (2U, 3U)



| Speed(m/min) | Ent. Height(EH) | Overhead(OH) | Pit (PP) | M/C Room Height (MH) | Travel(TR) |
|--------------|-----------------|--------------|----------|-------------------------|------------|
| 20, 30, 45 | 2100 | 4100 | 1400 | 2000 | 20m |





2-PANEL SIDE-OPENING DOORS (2S)

(Unit : mm) Notes : 1. Temperatures should be maintained below 40 $_{\rm C}$ with ventilating fan and/or air conditioner(if necessary) and humidity below 90%. 2. The above are minimum size. 3. The overhead height can be varied in line with entrance height and door type. 4. Consult Hyundai if the travel height is 20m or more.

(Unit : mm)

Standard Dimensions & Reactions

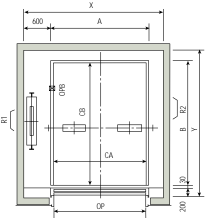
| | Speed | Clear | Entrance | C | ar | Hoistway | M/C Room | | Beam ction |
|-----------|----------|---------|----------|----------------------------------|-----------|------------|-----------|-------|---------------|
| Model | (m/min) | Opening | Height | Internal | External | HOIStway | | | (g) |
| | | OP | EH | $\mathbf{CA} \times \mathbf{CB}$ | A ×B | X ×Y | MX ×MY | R1 | R2 |
| HF1500-2U | 20/30/45 | 2100 | 2100 | 2100×2500 | 2200×2698 | 3050 ×3100 | 2500×2800 | 4200 | 400 |
| HF2000-2U | 20/30/45 | 2300 | 2100 | 2300 × 2700 | 2400×2898 | 3250 ×3300 | 2500×2800 | 4800 | 400 |
| HF2500-2U | 20/30/45 | 2500 | 2100 | 2500×3000 | 2600×3198 | 3450 ×3600 | 2500×2800 | 5400 | 400 |
| HF3000-2U | 20/30/45 | 2700 | 2300 | 2700×3300 | 2800×3498 | 3650 ×3900 | 2500×2800 | 6000 | 450 |
| HF3500-2U | 20/30 | 2800 | 2500 | 2800×3800 | 2900×3998 | 4000 ×4450 | 2800×3200 | 7900 | 750 |
| HF4000-3U | 20/30 | 3000 | 2800 | 3000×4500 | 3100×4758 | 4200 ×5250 | 2800×4200 | 8800 | 900 |
| HF5000-3U | 20/30 | 3200 | 3000 | 3200×5000 | 3300×5258 | 4400 ×5750 | 2800×4200 | 10500 | 1050 |

Notes : 1. Please consult Hyundai when the loading capacity is over 5000kg or the car is non-standard size.

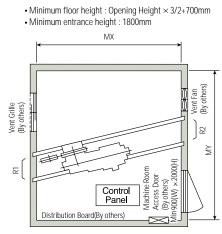
The loading capacity should be over 250kg/m minimally.
 The actual reaction may slightly differ from above dimensions in line with machine beam position.

4. Above dimensions are based on up-sliding door available for 2-panel side-opening(2S) doors of same capacity.

Plan of Hoistway & Machine Room



2-PANEL UP-SLIDING DOORS (2U)



 $\underline{\text{Notes}}$:1.Temperatures should be maintained below 40 $^{\circ}\!\!\!\mathrm{C}$ with ventilating fan and/or air conditioner(if necessary) and humidity below 90%. 2. The specification of car doors are optional.

| | | | (Unit : mm) | | |
|------------------|--------------------------------|------|-------------------------|--|--|
| Speed (m/min) | Speed Overhead (m/min) (OH) | | M/C Room Height (MH) | | |
| 30, 45 | 4400 | 1200 | 2400 | | |

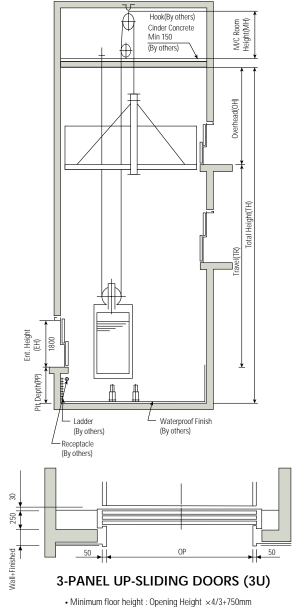
Note: The above are minimum size.

Standard Dimensions & Reactions

| | | Speed | d Clear Car Lightway | | M/C Room | M/C Room | | | |
|----------|-----------|---------|----------------------|-------------|-------------|-------------|------------|--------|--------|
| Туре | Model | • | Opening | Internal | External | Hoistway | | Reacti | on(kg) |
| | | (m/min) | OP | CA ×CB A ×B | | X×Y | MX ×MY | R1 | R2 |
| | A2000-2U | 30, 45 | 2350 | 2350 ×5300 | 2450×5350 | 3300 × 5800 | 3300 ×5800 | 17500 | 12000 |
| Standard | A2500-2U | 30, 45 | 2750 | 2750 ×6300 | 2850 ×6350 | 3700 × 6800 | 3850 ×6800 | 22500 | 12500 |
| Туре | A2000-3U | 30, 45 | 2350 | 2350 ×5300 | 2450×5350 | 3300×5800 | 3300 ×5800 | 17500 | 12000 |
| | A2500-3U | 30, 45 | 2750 | 2750 ×6300 | 2850 × 6350 | 3700 × 6800 | 3850 ×6800 | 22500 | 12500 |
| | A2000-2UD | 30, 45 | 2350 | 2350 ×5300 | 2450×5300 | 3300×5800 | 3300 ×5800 | 17500 | 12000 |
| Double | A2500-2UD | 30, 45 | 2750 | 2750 ×6300 | 2850×6300 | 3700 × 6800 | 3850 ×6800 | 22500 | 12500 |
| Entrance | A2000-3UD | 30, 45 | 2350 | 2350 ×5300 | 2450 × 5300 | 3300×5800 | 3300 ×5800 | 17500 | 12000 |
| Туре | A2500-3UD | 30, 45 | 2750 | 2750 ×6300 | 2850 × 6300 | 3700×6800 | 3850 ×6800 | 22500 | 12500 |

Notes: 1. The car external size can be varied in line with entrance type. 2. When non-standard capacities and dimensions are required, consult Hyundai.

Section of Hoistway



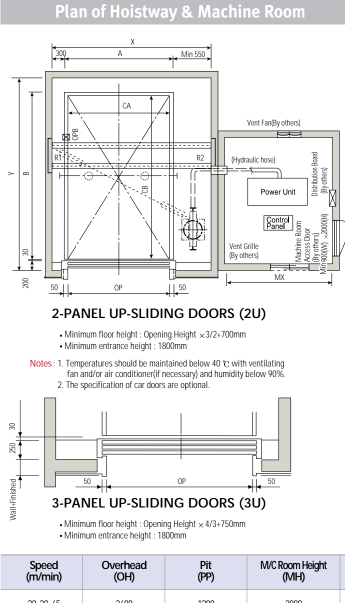
• Minimum entrance height : 1800mm

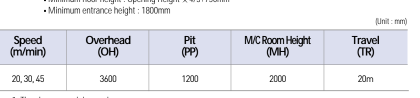
(Unit : mm)

Automobile Elevators

Hydraulic Type(2U, 3U)

Typical Entrance Layouts





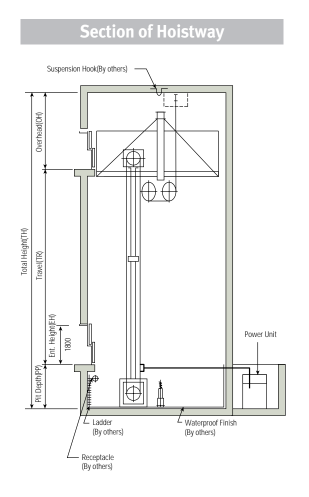
Notes : 1. The above are minimum size. 2. Consult Hyundai if the travel height is 20m or more.

Standard Dimensions & Reactions

| | | el Speed (m/min) | Speed | Speed | Clear | C | ar | Hoistway | M/C Room | | Room |
|----------|------------|------------------|---------|------------|------------|--------------------|------------|----------|----------|--|------|
| Туре | Type Model | | Opening | Internal | External | TIOIStivay | | Reacti | on(kg) | | |
| | | ((1)/1100) | OP | CA ×CB | A×B | X×Y | MX ×MY | R1 | R2 | | |
| | HA2000-2U | 20, 30, 45 | 2350 | 2350 ×5300 | 2450 ×5350 | 3300×5800 | 2500 ×2800 | 5500 | 250 | | |
| Standard | HA2500-2U | 20, 30, 45 | 2750 | 2750 ×6300 | 2850 ×6350 | 3700 × 6800 | 2500 ×2800 | 6400 | 300 | | |
| Туре | HA2000-3U | 20, 30, 45 | 2350 | 2350 ×5300 | 2450 ×5350 | 3300 × 5800 | 2500 ×2800 | 5500 | 250 | | |
| | HA2500-3U | 20, 30, 45 | 2750 | 2750 ×6300 | 2850 ×6350 | 3700 × 6800 | 2500 ×2800 | 6400 | 300 | | |
| Double | HA2000-2UD | 20, 30, 45 | 2350 | 2350 ×5300 | 2450 ×5300 | 3300 × 5800 | 2500 ×2800 | 5500 | 250 | | |
| Entrance | HA2500-2UD | 20, 30, 45 | 2750 | 2750 ×6300 | 2850 ×6300 | 3700 × 6800 | 2500 ×2800 | 6400 | 300 | | |
| Туре | HA2000-3UD | 20, 30, 45 | 2350 | 2350 ×5300 | 2450 ×5300 | 3300 × 5900 | 2500 ×2800 | 5500 | 250 | | |
| i)pe | HA2500-3UD | 20, 30, 45 | 2750 | 2750 ×6300 | 2850 ×6300 | 3700 × 6900 | 2500 ×2800 | 6400 | 300 | | |

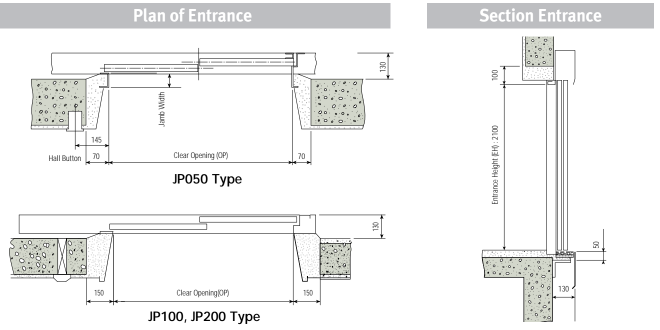
Notes: 1. The car external size can be varied in line with entrance type.

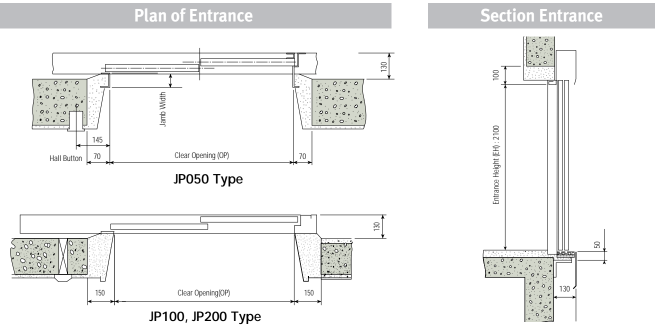
2. When non-standard capacities and dimensions are required, consult Hyundai.



(Unit : mm)

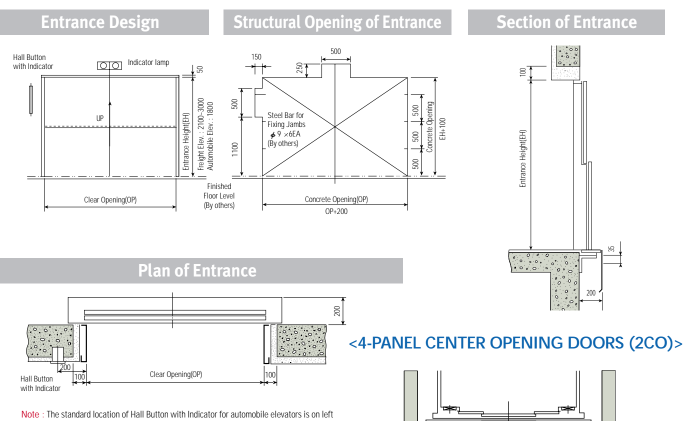
<2-PANEL SIDE-OPENING DOORS (2S)>

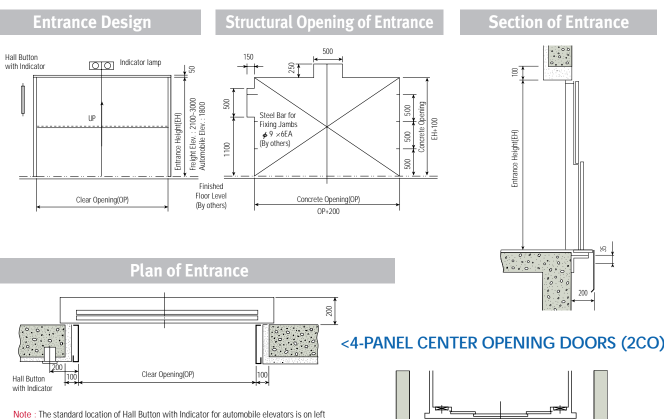




* The above layout is for left side opening. Right side opening doors are available, if requested.

<2-PANEL UP-SLIDING DOORS (2U)>





wall but it is on the right wall for freight elevators. • Minimum floor height : Opening Height \times 3/2+700mm Minimum entrance height : 1800mm

The following works are not included in the elevator contract, and shall be done by other contractors in accordance with the Hyundai Elevator's drawings and applicable codes and regulations. The reference rules shown are from ANSI A17.1 Code.

Building Work 0

Hoistway

- 1. Clear plumb hoistway with fire resistant hatch walls as required by the governing code(Rule 100. la).
- 2. 75° bevel guards on all projections, recesses or setbacks over 50mm except on side used for loading or unloading(Rule 100. 6).
- 3 Venting of the hoistway as required by the governing code or authority(Rule 100. 4).
- 4. Supports for rail brackets at each floor, roof, and machine room(Rule200. 9). Maximum allowable vertical spacing of rail supports without backing (Rule 200. 4 and 301. 1) Divide beams 100mm between hoistway at each floor and roof for

guide rail bracket supports.(Rule 200. 4. 200. 9 and 301. 1)

- 5. Recess supports and patching as required to accommodate hall button boxes, signal fixtures, etc.
- 6. All barricades either outside elevator hoistways or between elevators inside hoistway as required.
- 7. Dry pit reinforced to sustain normal vertical forces from rails and buffers. (Rules 106.1b and 109) Consult Hyundai Elevator Company for rail forces and buffer impacts.

Where there is space below the pit floor which can be occupied. Consult Hyundai Elevator Company for special requirements.(Rule 300. 4) Cylinder hole, casings under the pit as required and backfilling around the Cylinder casings when direct plunger type is to be installed.

- 8. Where access to the pit is by means of the lowest hoistway entrance, vertical iron ladder extending 1060mm minimum above sill of access door.(Rule 106.1d)
- 9. Entrance walls and finished floor are not to be constructed until after door frames and sills are in place. Door frames are to be anchored to walls and properly grouted in
- place to maintain legal fire rating. 10. Sill supports 64mm minimum floor recesses full hoistway width for entrance sills with grouting after sills are set in place.
- 11. For application as indoor or outdoor observation elevator, a minimum 3.6m high glass enclosure above bottom landing is recommended for safety. For application as outdoor observation elevator, full height glass enclosure is required.

Machine Room

- 12. Enclosed and protected machine room(Rule 101. 1).
- 13. Access to the machine room and machinery space as required by the governing code or authority(Rule 101. 3).
- 14. Reinforce concrete machine room floor slab or grating as specified, which must not be placed over the hoistway until elevator machinery is set in position.(Rule 100. 3 for Traction elevator) Clear access above ceiling or trench in floor for oil line and wiring

duct from machine room, if machine room is remote from elevator hoistway (For Hydraulic Elevator).

Cutout through machine room wall for oil line and wiring duct as required by the Hyundai Elevator's shop drawings. (For Hydraulic Elevator)

- 15. Hoisting beams, trap doors and other means of access to machine room for maintenance and equipment removal purposes(Rule 101. 3d).
- 16. Cable guards in the machine room or secondary level.(Rule 104. 1)
- 17. Supports for machine and sheave beams and reactions including wall pockets and patching after beams are set in place(Rule 105. 1 to 105. 5).

Electrical Work @

Hoistway

- 1. Light outlet for each elevator in center of hoistway (or in machine room) as indicated by Hyundai Elevator Company.
- 2. Convenience outlet and light fixture in pit with switch located adjacent to the access door(Rule 106, 1e).
- 3. Wiring and piping work of emergency bell, interphone, etc. outside the hoistway and the machine room.

Machine Room

- 4. Lighting, convenience outlets, ventilation, heating of machine room, and machinery space.(Rule 101. 5)
- 5. Temperature should be maintained below 40 $_{
 m C}$ with ventilating fan and/or air conditioner. If necessary, and humidity below 90%.
- 6. A fused disconnect switch or circuit breaker for each elevator and light switch located per the governing code and where practicable located adjacent to the door of the machine room. (Rule 210. 5 and 306.7)
- 7. Feeder and branch wiring to the controller, including main-line switch and convenience outlets.
- 8. Suitable power feeder and branch wiring circuits as required for elevators with power operated doors including disconnect switch or circuit breaker

Emergency Provisions

- 9. Elevator fireman's and other emergency services wiring and interconnections to automatic sprinkler systems or heat and smoke sensing devices furnished by others and installed to terminal points on the elevator controllers.
- 10. When emergency power operation of elevators is required the electrical contractor should coordinate with Hyundai Elevator Company or local distributor for operation requirements.
- 11. Elevator fireman's and other emergency service requirements may differ from each country. Consult Hyundai Elevator Company or local distributor for other local requirements.
- 12. When provisions for earthquake protection are required, consult Hyundai Elevator Company for special requirements.

Heat Emission of Machine Room

Q : (kcal/H)=W \times V \times F \times N W: Capacity(kg) N: Number of cars F : Factor(1/40 : VVVF) V : Speed(m/min)

General Type

| | | | | | 50/60Hz, AC 380\ |
|--------------|---------------|-----------------------------|-------------------------------|-----------------------|---------------------|
| Capacity(kg) | Motor (kW) | N.F.B. Rated Current (A) | Transformer Capacity (kVA) | Power Feeder (mm²) | Earth Wire (mm²) |
| | 5.5 | 30 | 12 | 6 | 6 |
| 1500~5000 | 7.5 | 30 | 15 | 6 | 6 |
| | 11.0 | 50 | 20 | 10 | 6 |
| | 15.0 | 50 | 25 | 16 | 6 |
| | 18.5 | 75 | 31 | 25 | 6 |
| | 22.0 | 75 | 37 | 25 | 16 |
| | 30.0 | 100 | 50 | 35 | 16 |

Hydraulic Type

| | | <i>·</i> ·· | | | | | | | | | | | | 50/ | 60Hz, AC 380\ |
|-----------------|------------------|------------------|---------------|----------------------------|-------|------------------------------|-------|-----------------------|-------|---------------------|-------|--------------------------------------|-------|--------------------------------------|---------------|
| | Capacity (kg) | Speed (m/min) | Motor (kW) | N.F.B. Rated Current(A) | | Transformer Capacity(kVA) | | Power Feeder (mm²) | | Earth Wire (mm²) | | Heat Emission of M/C Room(kcal/h) | | Ventilation of Machine Room(m³/h) | |
| | | | | 1car | 2cars | 1car | 2cars | 1car | 2cars | 1car | 2cars | 1car | 2cars | 1car | 2cars |
| Freight | 1500 | 20 | 30 | 100 | 175 | 49 | 90 | 25 | 70 | 6 | 10 | 5500 | 11000 | 1900 | 3800 |
| | | 30 | 44 | 150 | 250 | 72 | 130 | 35 | 120 | 10 | 25 | 8500 | 17000 | 2900 | 5800 |
| | | 45 | 59 | 200 | 350 | 94 | 171 | 70 | 185 | 10 | 25 | 10900 | 21800 | 4100 | 8200 |
| | 2000 | 20 | 30 | 100 | 175 | 49 | 90 | 25 | 70 | 6 | 10 | 5500 | 11000 | 1900 | 3800 |
| | | 30 | 44 | 150 | 250 | 72 | 130 | 35 | 120 | 10 | 25 | 8500 | 17000 | 2900 | 5800 |
| | | 45 | 59 | 200 | 350 | 94 | 171 | 70 | 185 | 10 | 25 | 10900 | 21800 | 4100 | 8200 |
| | 2500 | 20 | 37 | 125 | 225 | 62 | 113 | 35 | 95 | 6 | 10 | 6900 | 13800 | 2300 | 4600 |
| | | 30 | 52 | 175 | 300 | 81 | 148 | 50 | 150 | 10 | 25 | 9700 | 19400 | 3500 | 7000 |
| | 3000 | 20 | 52 | 175 | 300 | 81 | 148 | 50 | 150 | 10 | 25 | 9700 | 19400 | 3500 | 7000 |
| | | 30 | 59 | 200 | 350 | 94 | 171 | 70 | 185 | 10 | 25 | 10900 | 21800 | 4100 | 8200 |
| | 3500 | 20 | 52 | 175 | 300 | 81 | 148 | 50 | 95 | 10 | 25 | 9700 | 19400 | 3500 | 7000 |
| | | 30 | 74 | 225 | 400 | 107 | 193 | 95 | 185 | 16 | 25 | 13800 | 27600 | 4600 | 9200 |
| Auto- mobile | 2000 | 20 | 30 | 100 | 175 | 49 | 90 | 25 | 70 | 6 | 10 | 5500 | 11000 | 1900 | 3800 |
| | | 30 | 44 | 150 | 250 | 72 | 130 | 35 | 120 | 10 | 25 | 8500 | 17000 | 2900 | 5800 |
| | 2500 | 20 | 37 | 125 | 225 | 62 | 113 | 35 | 95 | 6 | 10 | 6900 | 13800 | 2300 | 4600 |
| | | 30 | 52 | 175 | 300 | 81 | 148 | 50 | 150 | 10 | 25 | 9700 | 19400 | 3500 | 7000 |

Notes: 1. The above power feeder sizes are based on its maximum length 50m. In case the feeder length from the transformer to the elevator machine room exceeds 50m, apply the following formular

2. The feeder sizes are based on using copper conductors and metallic conduit.

3. For power requirements of 3 cars or more, consult Hyundai.

5. Consult Hyundai if you need electric power requirements for 220V.

Feeder Size(mm²) = Feeder Length (m) \times size shown above

4. The heat emission and ventilation of machine room on above dimensions may vary slightly with the machine room size and peripheral environment.