



USAGE & OPERATION INSTRUCTIONS (A17, EN81)

FREIGHT ELEVATOR (LIFT) DOORS

To order more Safety Labels contact our Parts Department 905-846-4545 ex 218

VERTICALLY SLIDING DOORS



THE PEELLE COMPANY

FREIGHT DOORS | CAR GATES | CAR ENCLOSURES
TECHNICAL SUPPORT 1-800-787-5020 ext 275

Guide No. 250-EN

USAGE & OPERATION INSTRUCTIONS (A17/EN81)

Contents

| 1. | FREIGHT ELEVATOR (LIFT) USAGE INSTRUCTIONS | |
|----|--|---|
| | 1.1. TYPES OF FREIGHT ELEVATORS (LIFTS) | |
| | 1.2. FREIGHT ELEVATOR (LIFT) LOADING | |
| 2. | POWER OPERATED FREIGHT DOOR INSTRUCTIONS | |
| | 2.1. POWER OPERATED DOOR LABELS | |
| | 2.2. ENTERING OR EXITING A FREIGHT ELEVATOR (LIFT) | |
| 3. | MANUALLY OPERATED DOORS | |
| | 3.1. MANUALLY OPERATED DOOR LABELS | |
| | 3.2. ENTERING OR EXITING A FREIGHT ELEVATOR (LIFT) | |
| 4. | SAFETY LABEL PLACEMENT DIRECTIONS | |
| | 4.1. MANUALLY OPERATED BI-PARTING DOORS & GATE | |
| | 4.2. POWER OPERATED BI-PARTING DOORS & GATE | |
| | | 7 |



Guide No. 250-ENUSAGE & OPERATION
INSTRUCTIONS (A17/EN81)

1. FREIGHT ELEVATOR (LIFT) USAGE INSTRUCTIONS

1.1. TYPES OF FREIGHT ELEVATORS (LIFTS)

OBEY THE APPLICABLE FREIGHT ELEVATOR (LIFT) SIGN POSTED INSIDE THE ELEVATOR CAR.

FOR ASME A17.1/B44 ELEVATOR CODE YEAR 2007 AND BEFORE:

THIS IS NOT A PASSENGER ELEVATOR. NO PERSONS OTHER THAN THE OPERATOR AND FREIGHT HANDLERS ARE PERMITTED TO RIDE ON THIS ELEVATOR. FOR STRAIGHT FREIGHT ELEVATORS (LIFTS)

PASSENGERS ARE PERMITTED TO RIDE THIS ELEVATOR.

FOR FREIGHT ELEVATORS (LIFTS)
PERMITTED TO CARRY PASSENGERS
ACCORDING TO REQUIREMENT 2.16.4

FOR ASME A17.1/B44 ELEVATOR CODE YEAR 2010 AND AFTER:

THIS IS A FREIGHT ELEVATOR (LIFT), NOT A PASSENGER ELEVATOR, AND NOT FOR GENERAL PUBLIC USE.

FOR STRAIGHT FREIGHT ELEVATORS (LIFTS)

PASSENGERS ARE PERMITTED TO RIDE THIS ELEVATOR.

FOR FREIGHT ELEVATORS (LIFTS)
PERMITTED TO CARRY PASSENGERS
ACCORDING TO REQUIREMENT 2.16.4.

THIS IS A FREIGHT ELEVATOR (LIFT), NOT A PASSENGER ELEVATOR, AND NOT FOR PUBLIC USE. NO PERSONS OTHER THAN AUTHORIZED PERSONNEL ARE PERMITTED TO OPERATE THIS ELEVATOR.

FOR FREIGHT ELEVATORS (LIFTS)
LIMITED TO USAGE BY AUTHORIZED
PERSONNEL ONLY ACCORDING TO
REQUIREMENT 2.13.3.4.10.



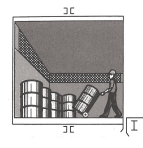
Guide No. 250-EN

USAGE & OPERATION INSTRUCTIONS (A17/EN81)

1.2. FREIGHT ELEVATOR (LIFT) LOADING

READ AND OBEY THE TYPE OF LOADING CLASS AS POSTED INSIDE THE FREIGHT ELEVATOR (LIFT).

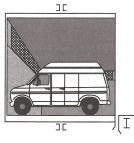
CLASS A LOADING. ELEVATOR TO BE LOADED OR UNLOADED MANUALLY OR BY MEANS OF HAND TRUCKS ONLY. NO SINGLE PIECE OF FREIGHT OR SINGLE HAND TRUCK AND ITS LOAD SHALL EXCEED ___KG (___LB).



Class A General Freight Loading

Where no item (including loaded truck) weighs more tan 1/4 rated capacity

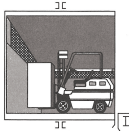
CLASS B LOADING. THIS ELEVATOR
DESIGNED TO TRANSPORT MOTOR
VEHICLES HAVING A MAXIMUM GROSS
WEIGHT NOT TO EXCEED ___KG (___LB).



Class B Motor Vehicle Loading

Automobiles, Trucks, buses

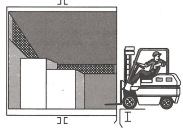
CLASS C1 LOADING. THIS ELEVATOR
DESIGNED TO TRANSPORT LOADED
INDUSTRIAL TRUCK. MAXIMUM COMBINED
WEIGHT OF INDUSTRIAL TRUCK AND LOAD
NOT TO EXCEED ___KG (___LB).



Class C1 Industrial Truck Loading

Where truck is carried

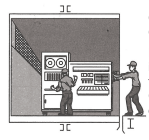
CLASS C2 LOADING. THIS ELEVATOR DESIGNED FOR LOADING AND UNLOADING BY INDUSTRIAL TRUCK. MAXIMUM LOADING AND UNLOADING WEIGHT WHILE PARKED NOT TO EXCEED ___KG (__LB). MAXIMUM WEIGHT TRANSPORTED NOT TO EXCEED ___KG (__LB).



Class C2 Industrial Truck Loading

Where truck is not carried, but is used for loading and unloading

CLASS C3 LOADING. THIS ELEVATOR
DESIGNED TO TRANSPORT CONCENTRATED
LOADS NOT TO EXCEED ___KG (__LB).



Class C3
Concentrated Loading

No truck used, but load increments are more then 1/4 rated capacity. Carried load must not exceed rated capacity.

REFERENCE A17.1-2000 HANDBOOK



Guide No. 250-EN

USAGE & OPERATION INSTRUCTIONS (A17/EN81)

Date: May 17 / 2019

2

2. POWER VERTICAL FREIGHT DOOR OPERATION INSTRUCTIONS

2.1. POWER OPERATED DOOR LABELS

- READ AND OBEY ANY POSTED USAGE, NOTICE, CAUTION OR WARNING SIGNS
- > STAY BACK AND KEEP HANDS AND ARMS AWAY FROM THE LEADING EDGE OF THE DOORS
- LISTEN AND LOOK FOR AUDIBLE DOOR CLOSE WARNING SIGNALS
- > POWER DOORS CAN BE STOPPED AND REOPENED BY PRESSING THE DOOR OPEN BUTTON





2.2. ENTERING OR EXITING A FREIGHT ELEVATOR (LIFT)

OPENING - POWER OPERATION

IF THE ELEVATOR CAR IS NOT AT THE LANDING

1) Press the car call pushbutton

AUTOMATICALLY OPENING DOORS

- 1) Landing door and car door or gate will open automatically when car arrives
- 2) Stand clear of the landing door and car door or gate until they are fully open

TO OPEN / RE-OPEN CLOSED DOORS, WHILE AT A LANDING OR IN THE CAR

- 1) Look through the vision panel(s) or car gate
- 2) Ensure car is stopped and level with the landing
- 3) Push door open button or car call button to initiate opening
- 4) Stand clear of the landing door and car door or gate until they are fully open

CLOSING - POWER OPERATION

FOR CONSTANT PRESSURE PUSHBUTTON CLOSING

- 1) Stand clear of the car door or gate and landing door
- 2) Press and hold the door close button
- 3) Release close button to reopen the doors while closing

FOR MOMENTARY PRESSURE PUSHBUTTON CLOSING

- 1) Stand clear of the car door or gate and landing door
- 2) Press and release the door close button
- 3) Press the door open button to reopen the doors while closing

FOR AUTOMATIC TIMED CLOSING

- 1) An audible signal will sound prior to door close
- 2) Stand clear of the car gate and landing door
- 3) Press the door open button to reopen the doors while closing



Guide No. 250-EN
USAGE & OPERATION
INSTRUCTIONS (A17/EN81)

3. MANUALLY OPERATED DOORS

3.1. MANUALLY OPERATED DOOR LABELS

READ AND OBEY ANY POSTED NOTICE, CAUTION OR WARNING SIGNS.





3.2. ENTERING OR EXITING A FREIGHT ELEVATOR (LIFT)

OPENING - MANUAL OPERATION

➤ Look through vision panel(s) or car gate to ensure car is stopped and level with the landing

LANDING DOOR

- > Push door open using the lower panel recess plate or top of lower panel
- > Step onto the top of the lower panel to ensure door is fully open

CAR DOOR OR GATE

- Lift gate using lifting bar or recess plate
- > Push the bottom of the car door or gate to ensure it opens fully

CLOSING - MANUAL OPERATION

- > Stand clear of the landing door or car door or gate with both feet on the floor
- Grasp the pull strap with both hands
- ➤ Use pull strap closest to you
- Do not reach through to the outside pull strap

LANDING DOOR

- ➤ Pull down and towards you to close the landing door until door is fully closed CAR DOOR OR GATE
- ➤ Pull down and towards you to bring the car door or gate down
- ➤ Push the car door or gate fully closed using the lifting bar or panel recess plate

/ WARNING!

KEEP HANDS AND ARMS AWAY FROM THE LEADING EDGE OF THE DOORS.

DO NOT REACH THROUGH DOOR TO PULL THE OUTSIDE WEB STRAP.
DO NOT SLAM THE DOORS OPEN CLOSED.



Guide No. 250-ENUSAGE & OPERATION
INSTRUCTIONS (A17/EN81)

4. SAFETY LABEL PLACEMENT DIRECTIONS

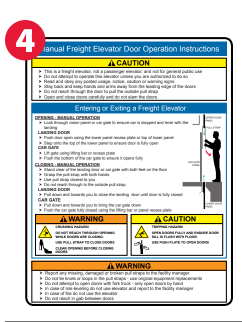
4.1. MANUALLY OPERATED BI-PARTING DOORS & CAR DOOR OR GATE

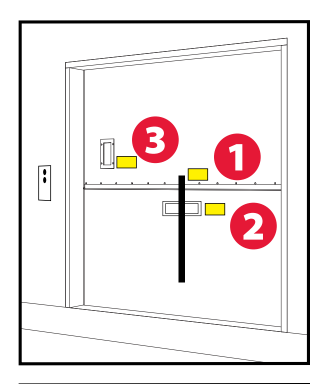






Use this label for Pass Doors









Guide No. 250-EN
USAGE & OPERATION
INSTRUCTIONS (A17/EN81)

4.2. POWER OPERATED BI-PARTING DOORS & CAR DOOR OR GATE

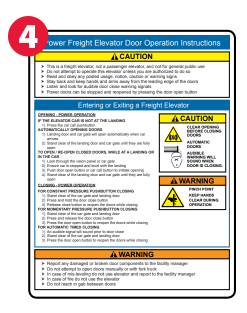


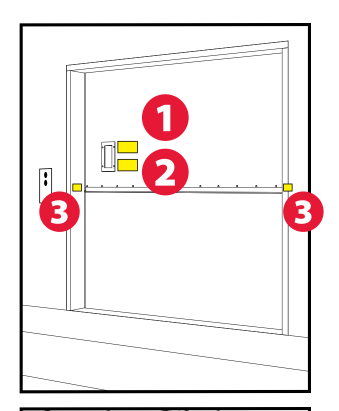


Use this label for Pass Doors



Locate on each jamb at a visible height









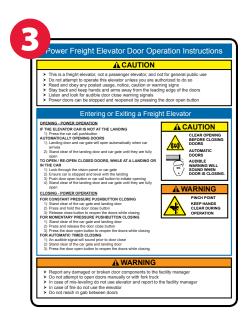
Guide No. 250-EN
USAGE & OPERATION
INSTRUCTIONS (A17/EN81)

4.3. POWER SLIDE-UP DOORS & CAR DOOR OR GATE

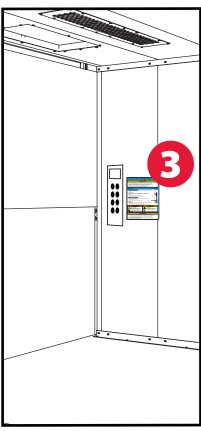


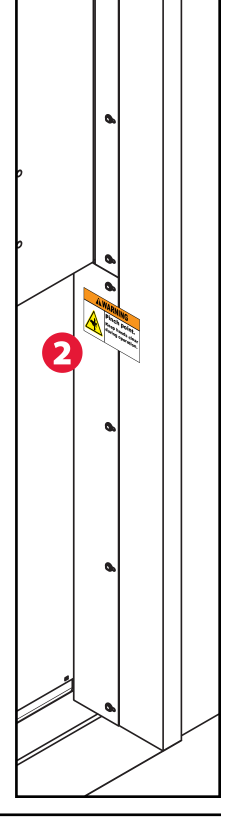


Locate on each jamb and car wall, near the filler angle edge.









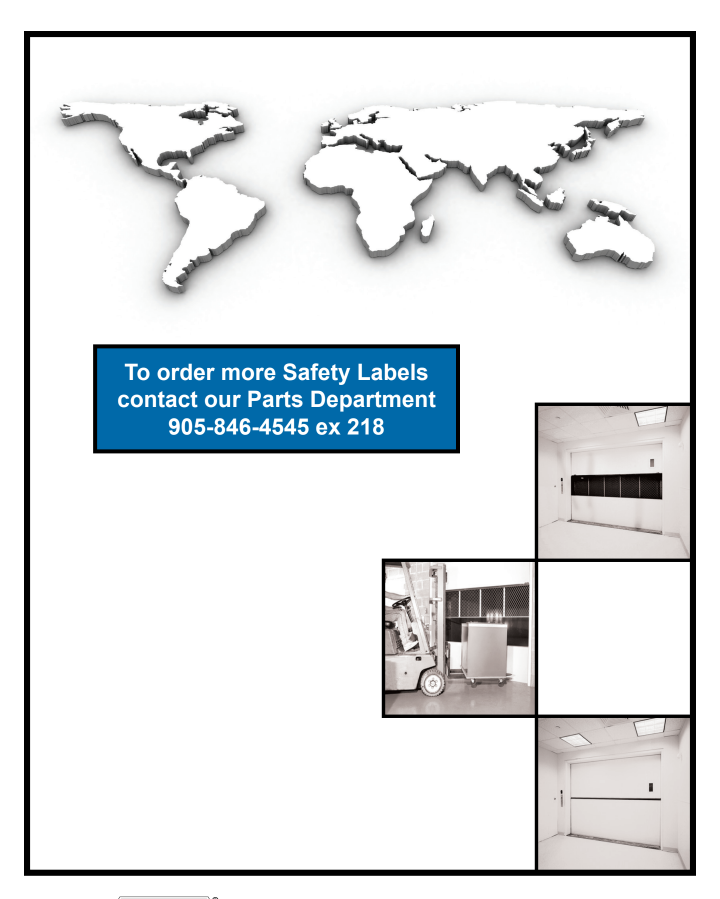


THE PEELLE COMPANY

FREIGHT DOORS | CAR GATES | CAR ENCLOSURES
TECHNICAL SUPPORT 1-800-787-5020 ext 275

Guide No. 250-EN

USAGE & OPERATION INSTRUCTIONS (A17/EN81)





Guide No. 250-ENUSAGE & OPERATION INSTRUCTIONS (A17/EN81)