### **Emergency operations\***

Our emergency operation features ensure passenger safety in the event of a power failure, fire, or earthquake.



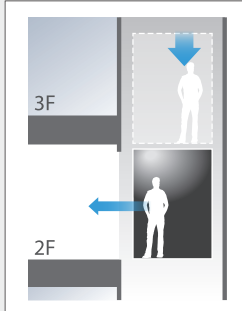
Power failure

# ■Mitsubishi Emergency Landing Device [MELD]\*

If passengers are trapped in a car in the event of a power failure, this feature checks the state of the car and moves it to the nearest floor using battery power.

## ■ Operation by Emergency Power Source - Automatic/Manual [OEPS]\*

Upon power failure, predetermined car(s) use a building's emergency power supply to move to a specified floor and open the doors for passengers to evacuate. After all cars have arrived, predetermined car(s) resume normal operation.



The battery is incorporated in a control panel or installed in a hoistway.

Mitsubishi Emergency Landing Device



#### ■Firefighters' Emergency Operation [FE]\*

When the fire operation switch is activated, the car immediately returns to a predetermined floor. The car then responds only to car calls which facilitate firefighting and rescue operations.

#### ■Fire Emergency Return [FER]\*

When a key switch or a building's fire alarm is activated, all cars immediately return to a specified floor and open the doors to facilitate the safe evacuation of passengers.



#### **■**Earthquake Emergency Return [EER-P/EER-S]\*

When a primary and/or secondary wave seismic sensor is activated, all cars stop at the nearest floor and park there with the doors open to facilitate the safe evacuation of passengers.

<sup>\*</sup> These features are available as optional for certain models or in certain countries. Please consult our local agents for details.