

Dedicated to People Flow™



KONE DOORS

# Site absolutes

At KONE we work hard to ensure that installation starts and finishes on the agreed schedule. To help us prevent delays, we ask for your assistance to ensure that your site conforms to our site absolutes.

Please note that the site must be ready a minimum of one week before the start date. In addition we require 2 weeks' written notice confirming the start date.

We will visit your site one week prior to the agreed installation date. This will allow KONE to highlight areas that may not comply with our site absolutes, which in turn may affect the door hand-over date and cost.

**Working with you to meet our joint deadlines**

- Agree commencement date and compliance with site absolutes
- Check and advice on site absolutes
- Final check prior to KONE engineer's arrival

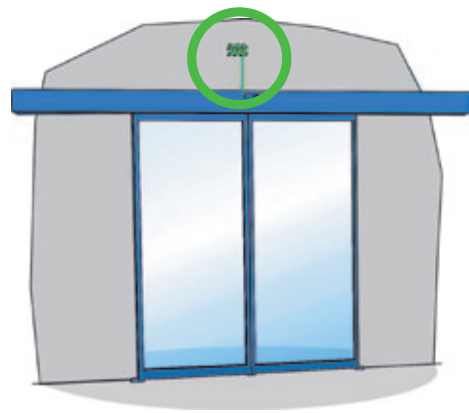
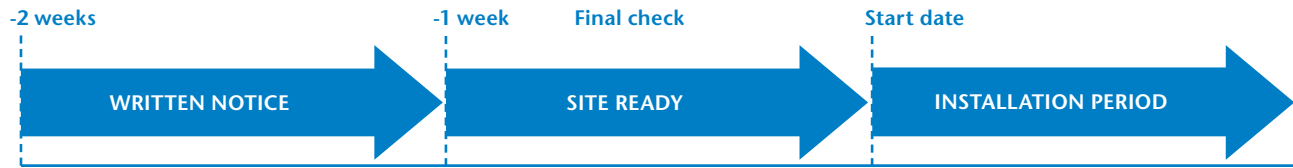


Fig. 1: Sliding door



Fig. 2: Swing door

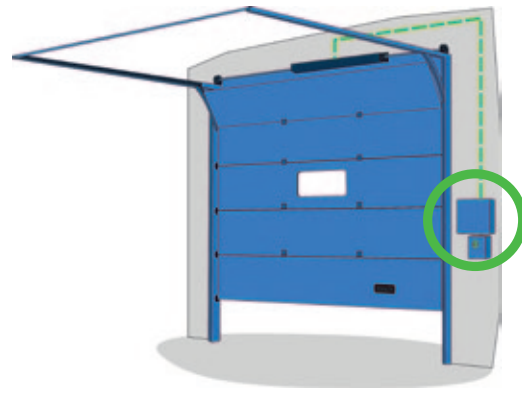


Fig. 3: Overhead sectional door

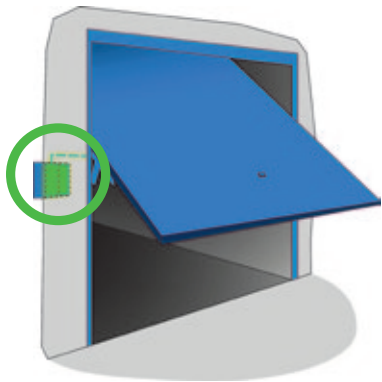


Fig. 4: Swing-up garage door

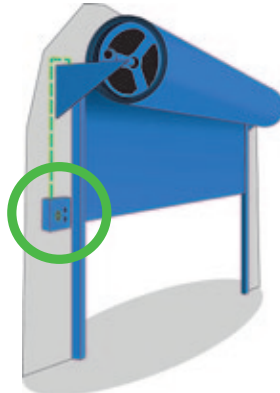


Fig. 5: Roller shutter door

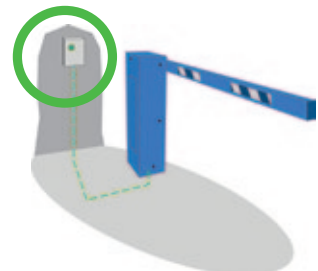


Fig. 6: Boom gate



Fig. 7: Traffic barrier

# Doors site absolutes checklist

When these door installation prerequisites are in place, KONE can do its job fast, safely and without interruption, and you can keep to your construction schedule. This is valid for new installation, full replacement and repairs.

Check	Comments
1. The dimensions of the installation area must be in accordance with the drawings and contract agreement.	
2. The site must have good access for KONE personnel. The site must be free of obstacles and ramps must be in place if there is a raised foundation or changes in level.	
3. The floor of the installation site must be finished, dry and even.	
4. The power socket (voltage according to national standards) must be in a conduit or channel positioned as shown in the wiring diagram. See figures 1 and 2 for typical position of the power socket	
5. Suitably fuse protected temporary power supplies and adequate lightning in agreed locations during installation.	
6. A facility must be provided for the storage of materials close to the installation site.	
7. The distance from the work vehicle to the installation site must be kept to a minimum. There must be a parking space provided close to the installation site; preferably less than 50 meters.	
8. Emergency procedures and other special rules concerning the site are communicated and agreed between the person responsible for the site and KONE field personnel.	
9. If applicable, temporary doors or other closure to be removed.	
10. Adequate instructions/documentation are available and copies given to KONE personnel for the equipment under full replacement or repair if applicable.	

**Additional Requirements for Industrial Doors**

1. The electrical connections must be fitted in the correct positions and, depending on the drawings (see order confirmation), there must be a mains isolator (voltage according to national standards); see figures 3-7 for typical positions of power socket.	
2. If indicated in the order confirmation form, a Mobile Elevating Working Platform (MEWP) and or forklift must be available for the transportation and installation of heavy equipment and materials.	

**Notes**

Please note the outstanding issues as above and confirm back in writing that all work is complete. If this is not the case, additional costs are likely to arise and there may be delays to the agreed installation start and completion dates.

**Be aware that we require one week notice from receiving this checklist back**

Signed	For and on behalf of customer
Date	



KONE provides innovative and eco-efficient solutions for elevators, escalators and automatic building doors. We support our customers every step of the way; from design, manufacturing and installation to maintenance and modernization. KONE is a global leader in helping our customers manage the smooth flow of people and goods throughout their buildings.

Our commitment to customers is present in all KONE solutions. This makes us a reliable partner throughout the life-cycle of the building. We challenge the conventional wisdom of the industry. We are fast, flexible, and we have a well-deserved reputation as a technology leader, with such innovations as KONE UniDrive® and KONE Hermetic Sealing Doors. You can experience these innovations in architectural landmarks such as the Philips headquarters in Eindhoven, the Netherlands; the Metro Italia in Milan, Italy; the Sahlgrenska Sjukhuset hospital in Gothenburg, Sweden; and the Academic Medical Center in Amsterdam, the Netherlands.

KONE employs over 34,800 dedicated experts to serve you globally and locally in over 50 countries.

KONE Corporation  
[www.kone.com](http://www.kone.com)