

# PRE-INSTALLATION INSTRUCTIONS FOR WICs AND WIFs

## **General**

- please ensure that the goods will be on the actual installation site within carrying distance from the final location before the arrival of the engineer (if supplier will carry out the installation)
- storing of the goods should be done in a covered and secured area
- please ensure that the intended installation site is cleared and ready for immediate installation to start
- the installation space should be with adequate ventilation or windows which can be opened on the top of the existing wall(s) with netting/burglar proof grills
- the crates will be opened by engineers from the supplier to verify that all pieces of equipment have arrived as packed by the supplier
- please ensure that there is local unskilled labour available for carrying the materials and doing minor installation work such as installation of the floors, walls and ceiling panels as well as doors and shelving under the supervision of supplier engineer

## **Prefabricated rooms**

- the doors of the WIC are located in the middle of one of the long walls
- there should be a free space of preferably 2.5 – 3 metres in the front of the door wall for easy access to the room as well as handling and possible repacking of the stored goods
- when planning the lay-out please note that the side and back of the room can be installed within a distance of 100 mm from the existing building wall
- preferably installation is to be done on a levelled concrete floor
- as the rooms are made of prefabricated insulation panels the levelling / base evenness requirement is +/- 3 mm / 3 m and +/- 5 mm / 5 m

## **Electrical supply and power consumption for WICs and WIFs**

- please ensure that electricity is available in the installation premises, 380-400 V, 50 Hz, 3-phase and that there is a proper switch box/distribution board with fuses and a main switch for the local national grid

[Back to Table of Content](#)