

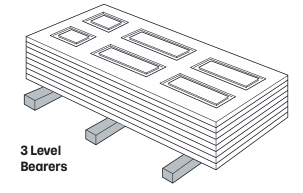
## Flush & Moulded Internal Joinery Doors

## Installation Guidelines & Care Information

## **Important Notes**

It is important you read this leaflet before installing the door. The guidelines below will help ensure the door is fitted correctly and in a suitable environment. **Failure to adhere to the instructions could invalidate any warranty claims.** 

- Doors must be stored on 3 level bearers
- Doors must be kept dry at all times
- Avoid direct contact with sunlight
- Do not install or store the door in newly plastered rooms
- Polythene wrapping should remain on the doors until immediately before installation
- Check the door for defects and damage before installation
- Doors must be sealed on ALL edges prior to installation



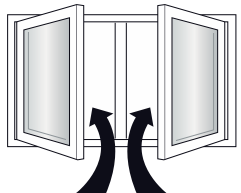
## **Installation & Care Information**

The timber components used on the door are dried to specific moisture content during manufacture. Exposure to damp or moist conditions will cause swelling of the components, discolouration and consequent distortion of the door.

- As with all doors, care must be taken to ensure that doors are not installed in buildings immediately after plastering or other wet trades have taken place.
- After the doors are installed, good ventilation of the building is vital to
  prevent the humidity inside rising to an unacceptable level. Windows
  and trickle ventilators should be left open (wherever practical) to ensure
  a good circulation of air through the building. In excessively damp
  conditions distortion may happen within hours of the door being installed.
- Fitting doors as late as possible in the build programme will reduce the potential problems arising from the conditions described in the points above.
- To reduce the risk of distortion all primed surfaces or unfinished edges should be sealed BEFORE hanging.
- This door must be installed square, true and plumb and it must be hung in accordance with the manufacturers instructions.
- Doors should be left open at all times to allow air to circulate until the surrounding area has completely dried out. If central heating is tested or accelerated, drying with heat is applied after the doors are installed, it is especially important that good ventilation is maintained during and after the testing to prevent a build up of condensation.
- Moulded wood fibre doors should be painted with a single coat of a good quality undercoat, followed by two coats of a good quality top coat. The paint manufacturers' instructions should be followed.
- For non firedoors the door can be reduced up to a maximum of 6mm from the long edge for unlipped doors and 10mm for lipped doors. (Note: this will remove the lipping and expose the timber stile) and 6mm from the top and bottom edges. If the doors weighs more than 20kg and is subject to large differences of temperature or humidity on each side, e.g. bathroom or airing cupboards, it should be hung on 3 hinges.
- When fitting fire doors, please refer to the Certifire installation instructions attached to the edge of the door for guidance on trimming.

**Note:** This door is compatible with VOC 2010 compatible finishes and the use of water based Primers and Paints will not adversely effect the integrity of the door.

The manufacturer will not be liable for any remedial work or replacement product as a result of incorrect installation of product as stipulated in the instructions above. For further information, please call 01768 866786.



**Room Ventilation**