



# Lennox Internal Pre-Finished Engineered Hardwood Glazed Doors

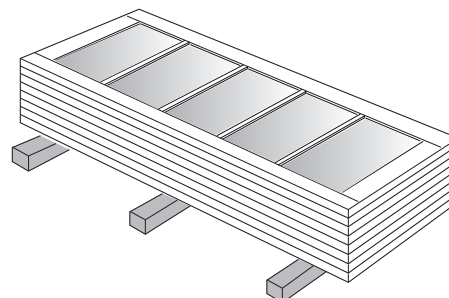
## Installation, Finishing & Care Instructions



### 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 guarantee claims.**

- Doors must be stored flat 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, do not install the door if any defects or damage are found
- Any door which has been worked on cannot be exchanged, with the exception of a door with a proven manufacturing defect
- Doors should be handled carefully with clean gloves and not dragged across each other or other surfaces
- Any trimmed edges and all cut outs must be re-finished before hanging



### Finishing

Both faces and all edges of this door are painted (Jet black RAL9005). To reduce the risk of distortion, all trimmed edges and cut-outs must be refinished before the door is hung.

Water based or solvent paints can be used. If using a solvent based finish, we recommend the use of a VOC 2010 compliant product. Howdens 'touch up' paint (GAR0560) is available for this application.

### Hanging

**Note: Doors for internal use should be fully finished before being hung.**

If the door is to be reduced in size, an equal amount of timber should be cut down from either side/top or bottom. **Note:** This must never exceed 12mm in total, 6mm each side). All cavity cut-outs for ironmongery should be kept to a minimum and sited away from any rail joints. These areas should be resealed.

This door can be used with our cranked pull handle (DFU1055), and heavy duty roller catch (DFU1051), or our slim mitred rose handle (DFU1060) and short projection tubular latch (DFU1061). **Note: Regular lever handles and latches are not suitable for installation on this door.**

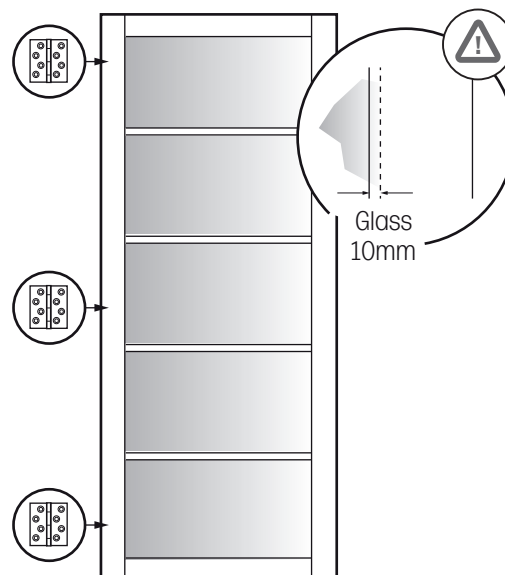
When installing pull handles onto the face of the door, care should be taken to ensure it is fitted clear of the frame stop.

It is recommended to use a cranked style pull handle on the push face of the door to prevent users from catching their hand against the frame stop when opening the door.



**Care must be taken when drilling into the door stiles to ensure holes remain clear of the glass (which is set into the stile edge by up to 10mm).**

We recommend that three hinges are used when installing the door due to its weight.



### Maintenance & Repairs

The surface finish will be highly resistant to the rigours of normal use and should usually only need regular light dusting with a soft cloth. If sticky marks occur on the surface, they can be removed with a dilute solution of warm soapy water. The offending area should be rubbed lightly and then completely dried immediately afterwards.

Use of cleaning materials containing abrasive compounds, solvents, acidic or caustic reagents and any bleaches containing oxidising reagents should be avoided as prolonged use may damage the painted surface. Note: Furniture polishes should not be used.

If scratches or blemishes in the surface require repairing, use the Howdens repair kit (GIR1001).

### Conditions of Sale

Howdens Joinery will not be held responsible for any incidental work or problems as a result of bad storage, handling or incorrect fitting and finishing of our doors. The foregoing does not affect your statutory rights.