

## Delivery

This is how your Simpli Advanced doorsets will look once prepared and packed ready for delivery. They are packed onto a pallet with an MDF base sheet.

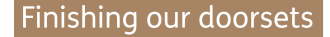
MDF 'transport pads' are attached and the pallet is braced to keep the doorsets stable during transit

The pallet is strapped and finally wrapped with a polythene pallet wrap to protect against damp and adverse conditions prior to installation.

For larger projects, the doorsets are palletised into plot order, ready for dispatch.

Simpli Advanced Doorsets should always be stored flat, ideally in the same room where they are to be installed. They should be protected from damp and dirt and located in an area where they will not be damaged during storage. Doorsets should be left in their protective packaging until ready to be treated and installed.

Doorsets should not be installed where extremes of temperature or humidity can occur, for example a newly plastered room. In new build



### Liners

Simpli Advanced FD30 doorsets are supplied with a White Primed liner, which must be painted with a top coat in situ. Please do not remove any components from the linings as this will affect your certification.

Simpli Advanced FD60 doorsets are supplied with an unfinished hardwood liner, which must be finished in situ. Please do not remove any components from the linings as this will affect your certification.

On request we can pre-finish the liners for you here at XL Joinery, for an additional cost.

### Pre-finished Doors

Pre-finished doors in our doorsets do not need finishing prior to fitting and therefore these doorsets can be installed straight away. At this point any White Primed or unfinished hardwood liners can be finished.

### Unfinished Doors

Our Unfinished Oak doors will need to be fully treated prior to, or immediately after install.

The top and bottom of the door, all lock, latch and hinge cut-outs will already have been factory treated during assembly.

At this point any White Primed or unfinished hardwood liners can be finished.

Failure to treat all the remaining timber surfaces can lead to excessive changes in moisture content which will cause the timber to shrink or swell and possibly cause splits and distortion.

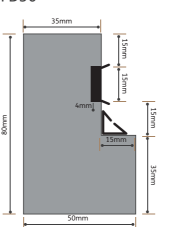
environments the doors should only be installed as part of the 'final fit' when the property is ready for final decoration. Gentle internal heating and good ventilation of the building will have a significant reduction with humid conditions.

Please ensure that you check your doorsets for any signs of external damage prior to unpacking. Note: Storing, installing or finishing the product in a manner not detailed in these instructions may invalidate the warranty.



# Lining components

FD60







Slide the Simpli Advanced doorset into the opening until the fitting pads are touching the surrounding wall.



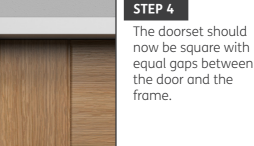
### At this point the doorset can be squared using packers between the opening and the frame.



The doorset is secured into the opening by fixing three screws into the lining next to and three opposite the hinges. Two further screws should be fixed into the head.

STEP 3







### STEP 5 Remove the bottom brace and the fitting

pads.

# The perfect fit everytime with our doorsets.

50mm

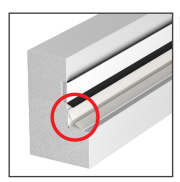
FD30



### STEP 6

At this point finish the door in accordance with the finishing instructions. Finish the liners as noted under 'Finishing our doorsets' on this sheet.

Please do not remove any seals from the linings.



### STEP 7 - FD30

If you have FD30 doors, they arrive with the batwings already fit.

Please do not remove any seals from the lining.



### STEP 7 - FD60

If you have FD60 doors, they arrive with the batwings already fit.

Please do not remove any seals from the lining.



### STEP 8

Finally install the handle and any other ironmongery. Test the doorset prior to use. Handle for illustration purposes only.

These sets are supplied with a 3mm perimeter gap and 10mm undercut.

Please ensure these doorsets are fitted **correctly** - retaining the 3mm gap to the top and sides of the door, and a maximum of 10mm gap to the bottom of the door.