

### Important Notes:

- Ensure packaging is disposed of in a safe environmentally friendly way.
- Doors can be trimmed should more clearance be required at the top, bottom or sides
- Follow the instructions supplied with your door for specific trimming guidelines
- Track system is for max door weight of 50kg
- Leaflet example based on a 1981mm x 760mm door

**THIS LEAFLET SHOULD BE USED IN CONJUNCTION WITH THE SPECIFIC LEAFLET SUPPLIED WITH THE TRACK SYSTEM**

### Products required:

Track system (GIR0030), Timber battens & Plasterboard (for stud wall application), Inset handle & screw fixings

## Track System - Door Preparation & Component Fixing

**1** Door cut out dimensions for track fixings

**2**

**3**

A	B	C
400-750mm	32-50mm	267mm
<b>750-900mm</b>	<b>32-50mm</b>	<b>368mm</b>
900-1050mm	32-50mm	445mm
1050-1200mm	32-50mm	546mm
1200-1500mm	32-50mm	724mm

- Using the dimensions shown in the diagram above, router the top and bottom of the door for the track fittings.
- Measure between the hanger bracket fixings to establish dimension 'C'. Mark the centre of the door and apply dimension 'C' to the top giving equal distance each side.
- Fix the track fixings to the top of the door, making sure they are positioned correctly according to the width of the door.
- Measure, mark and fit the track to the wall, making sure it is level and to the correct height of the door. Secure using the screws (32mm x 5mm).
- Fit the nylon glide to the floor ensuring it is secured in position centrally to where the bottom door routed channel will be located once the door is fitted.

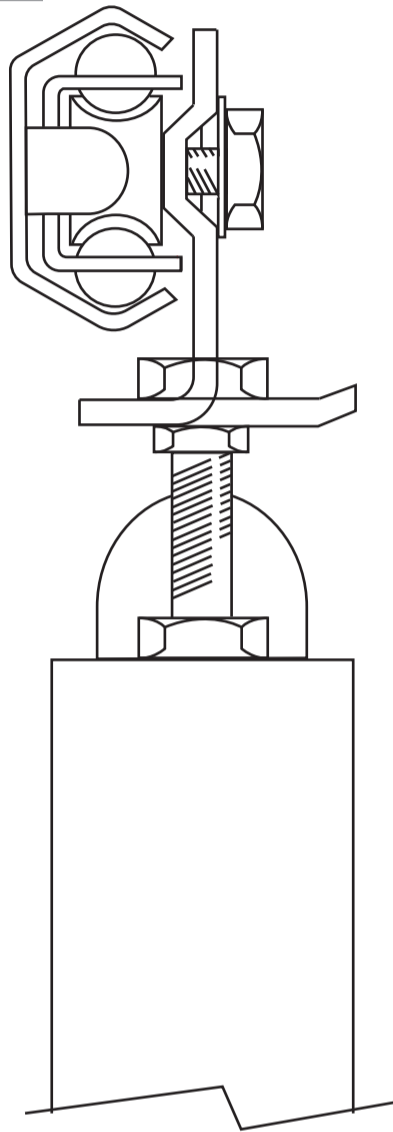
**4**

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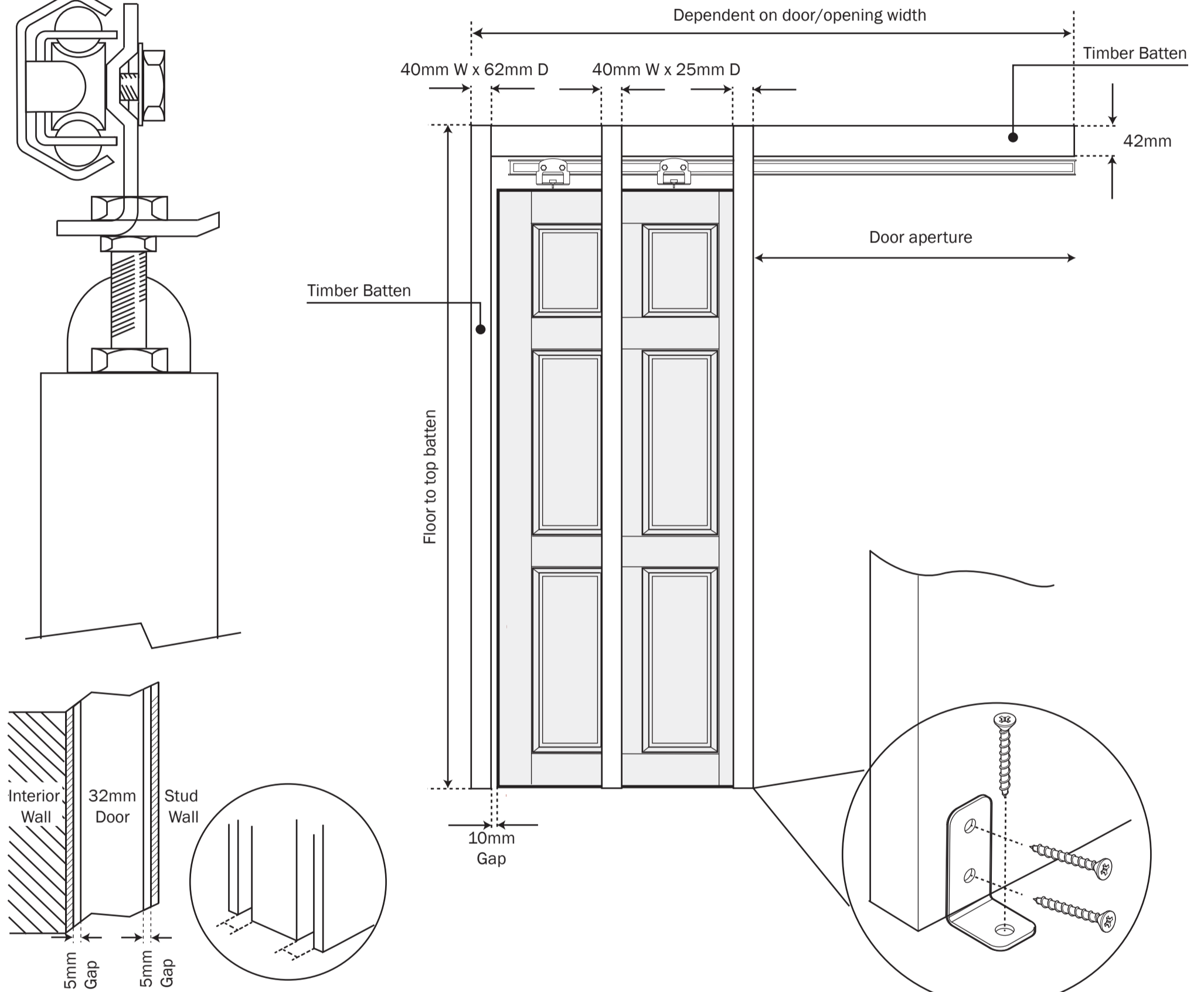
# Frame Assembly

- Fit the door to the track system making sure the nuts locate correctly onto the track system.  
**Note:** Follow the specific track system leaflet for adjustment. There should be a minimum gap of 5mm between the back of the door and the wall.
- Using timber battens, cut to the appropriate lengths to form the frame for the stud wall at the side, top and front of the door.  
 Secure the battens at the top using appropriate screws.  
 Use L shape metal brackets on the inside at the base making sure the battens are a minimum of 5mm away from the front of the door so it does not impede the door movement.  
 Construct a stud wall to cover the pocket door assembly, securing the board to the battens.
- Finally, fit an inset handle to the door at the end or the side depending on preference.

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