

# The Gainesville

## Fitting Instructions

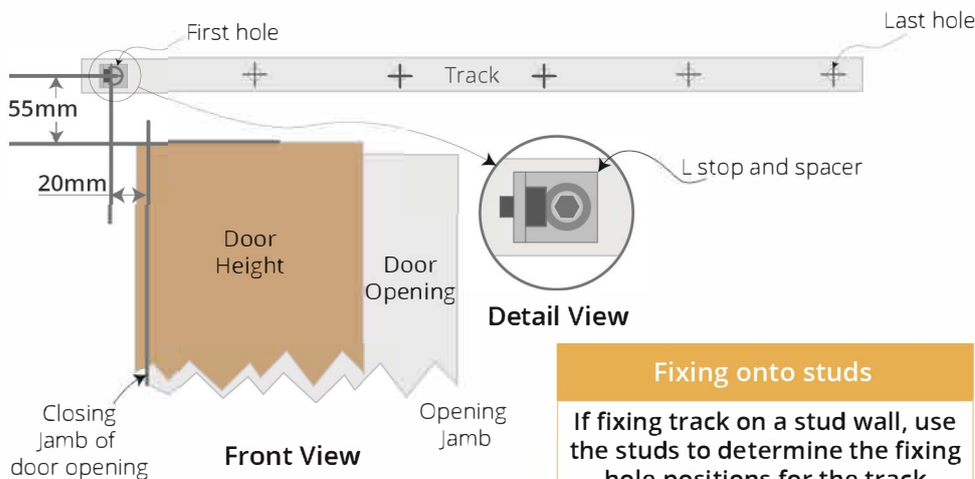
### Tools



### Caution

Please take care when using power tools and always wear appropriate safety equipment

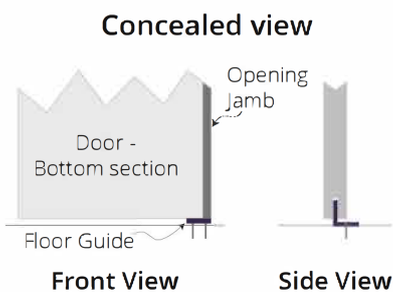
## 1 Fitting track - Masonry wall



**Fixing onto studs**  
If fixing track on a stud wall, use the studs to determine the fixing hole positions for the track

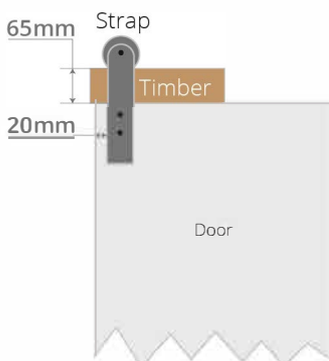
1. Mark and drill first hole at door height + 55mm and 20mm out from the closing jamb as shown in the image to the left. Opposite for R/H closing.
2. Insert spacer and first L stop in first hole as shown in 'Detail View'
3. Use supplied fixings to fix in first hole
4. Place and level the track with spirit level, then mark and drill last hole
5. Use supplied bolts to fix last hole
6. Insert 2nd L stop at the end of track
7. Mark remaining holes in track and remove fixing from either first or last hole to drill remaining holes
8. Fasten fixings in all holes of track. Take care as over-tightening can cause plaster board to crush

## 2 Fitting floor guide



- For a concealed guide:**
1. Route a section in the bottom edge of the door for the concealed guide to slot
  2. Fix guide to floor

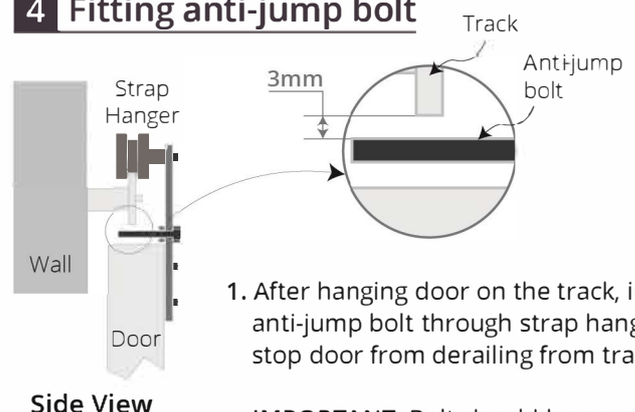
## 3 Fitting strap hangers to door



1. Place door on flat surface and fix strap hanger to door as per dimensions shown in drawing
2. Repeat step 1 for other side of door with second strap hanger

**Tip**  
Cut a piece of timber to 65mm and use as a template

## 4 Fitting anti-jump bolt



1. After hanging door on the track, install anti-jump bolt through strap hanger to stop door from derailing from track.

**IMPORTANT:** Bolt should be no more than 3mm below track