

# FLAT TRACK 100 FITTING INSTRUCTIONS

## Flat track 100

Maximum door weight 100kg

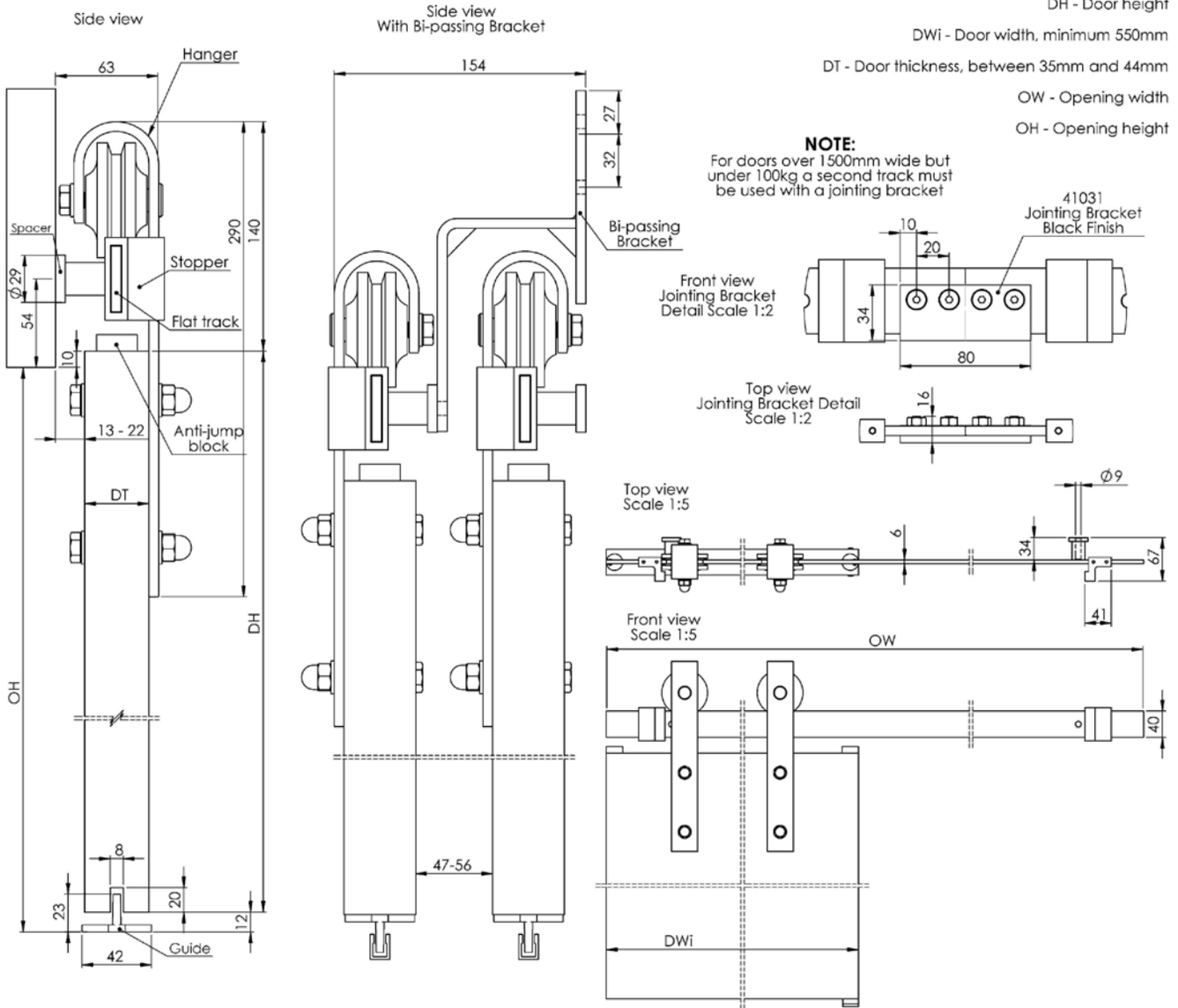
DH - Door height

DWi - Door width, minimum 550mm

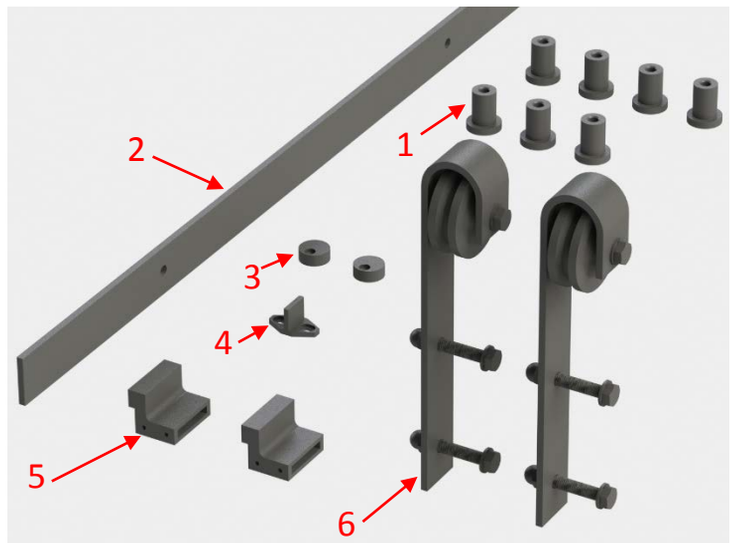
DT - Door thickness, between 35mm and 44mm

OW - Opening width

OH - Opening height

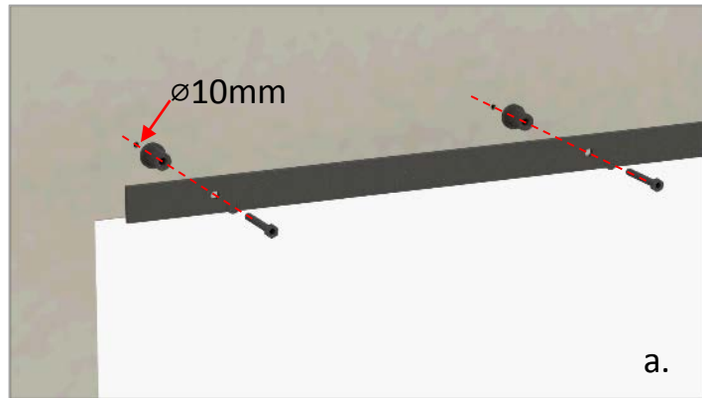
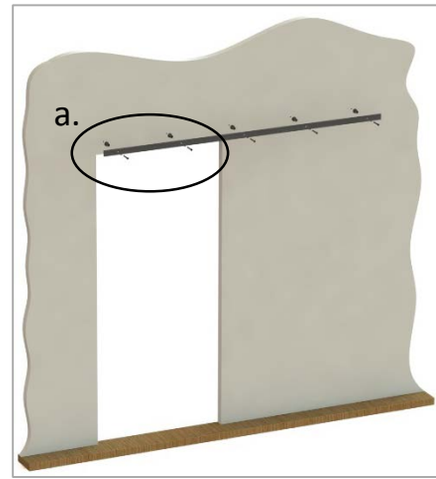


1. Wall spacer, depending on kit number of spacers might be different
2. Track
3. Anti-jump
4. Guide
5. Stopper
6. Hanger, depending on kit hangers might be a different shape



# Step 1 Fixing track

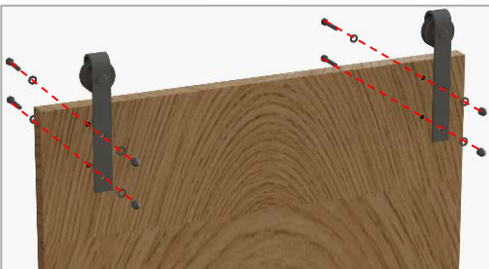
1. Mark and drill pilot holes  $\varnothing 10\text{mm}$  for masonry screws
2. Place spacer on the wall (do step 2 to 4 with one spacer at a time)
3. Place track over spacer
4. Fix track with washer and screw
5. Use a spirit level or a laser level to ensure track is levelled
6. Tighten screws to keep track in a levelled position



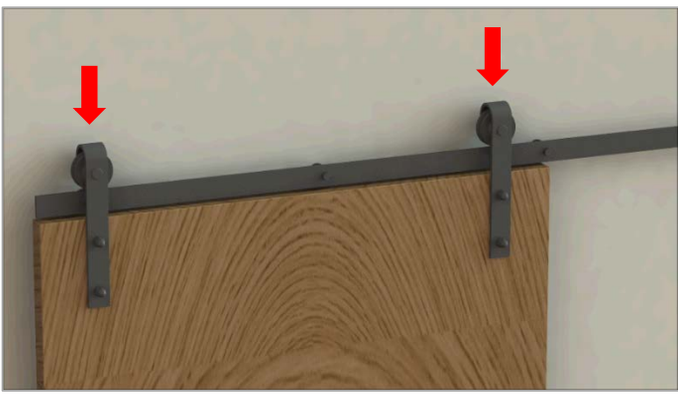
# Step 2 Door preparation



1. Make 2  $\varnothing 8.5\text{mm}$  holes on each side of the door for hanger screws
2. Use router to cut slot in bottom of door to accommodate guide
3. Place the hanger on top of the holes, insert screws and washers from the side that will be facing the wall, place the hanger on top and secure with washer and nut

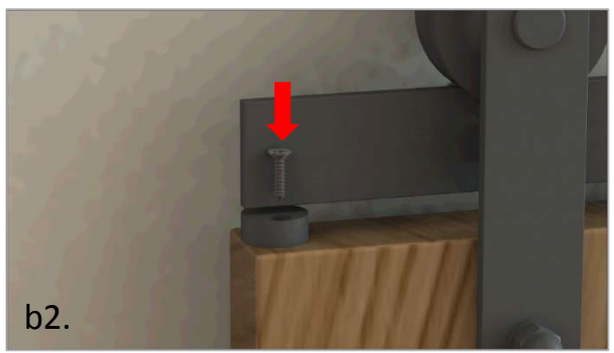
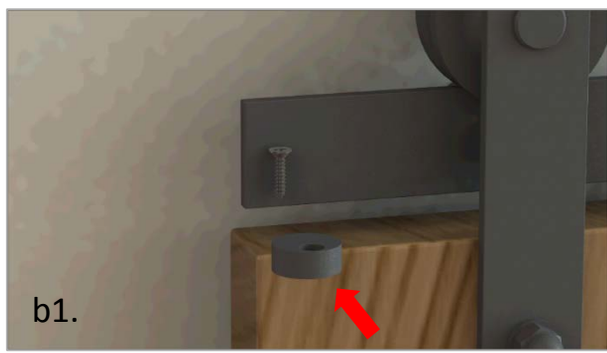
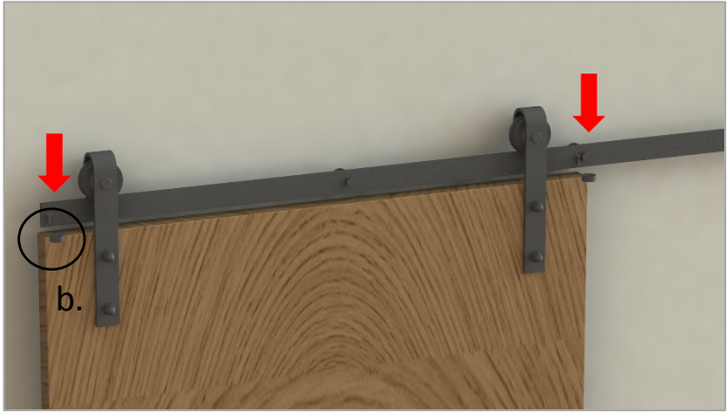


### Step 3 Fit door on track



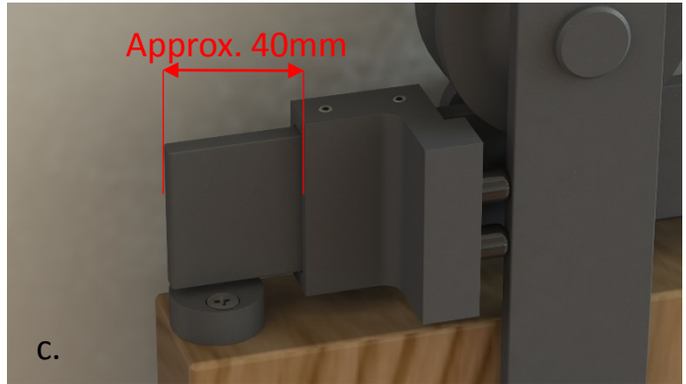
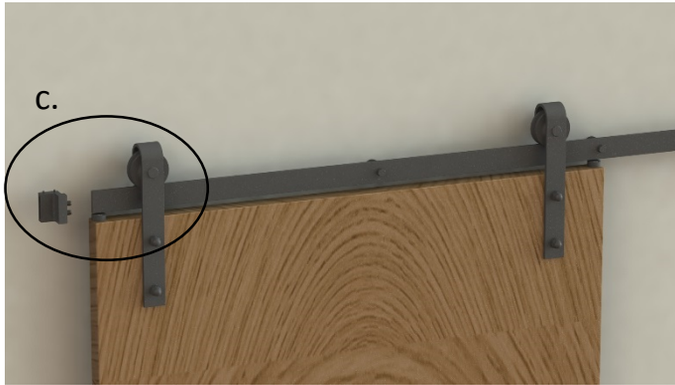
Position the hangers over track and without damaging the track slowly lower them until they sit on top of the track

### Step 4 Fit anti-jump blocks



Place an anti-jump block on top of the door, close to the side edge and secure it with screw

## Step 3 Fit door stoppers



With door in fully closed position, insert door stop until rubber touches the hanger and secure with screws

## Step 4 Fit bottom guide



Ensure door is levelled and plumb, insert guide halfway in and secure with screws