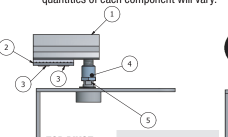
tommafold interior

Interior Folding Door System - Fitting Instructions

Please read these instructions fully before installation.

Components

Depending on your chosen door configuration the quantities of each component will vary.



TOP PIVOT Top Pivot Block (1) 10-69-100-TP Clamp Plate (2) Clamp Cap Screws (3) Locking Nut (4) Adjustment bolt (5)



- MAX DOOR WEIGHT 60kg
- MAX LEAF WIDTH 900mm
- MAX LEAF HEIGHT 3000mm*
- DOOR THICKNESS MIN 30mm/MAX 50mm**

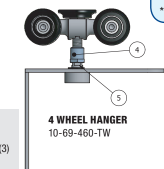
Suitable for residential and light commercial pivot folding partitions, with all panels of equal width.

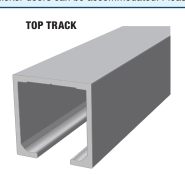
Panels can fold to one or both sides of the opening.

To cover any width opening, any number of folding units can be used.

If not using optional bottom track the maximum weight capacity and panel maximum width and height should be reduced by one third.

For doors over 2.4 metres in height use 4 hinges per door. **Thicker doors can be accommodated. Please call sales for calculation details.









Max panel weight

BOTTOM PIVOT 10-69-100-RBP

OPTIONS

BOTTOM GUIDE (optional)

10-69-100-BG For use when optional bottom

track is installed.



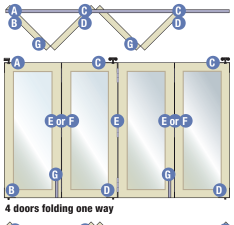
BOTTOM TRACK (optional)

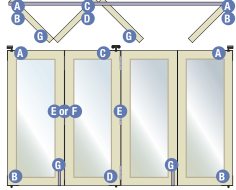


HINGE HANDLE SET (optional) 60-320-SS



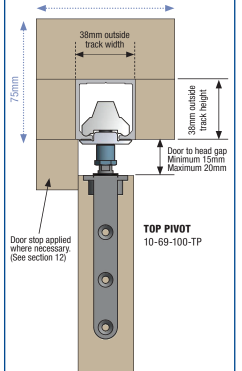
- A TOP PIVOT B BOTTOM PIVOT
- **6** 4 WHEEL HANGER BOTTOM GUIDE (optional)
- HINGE SET
- (a) HINGE HANDLE SET (optional)
 - FLUSH BOLT (optional)





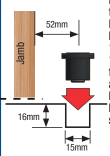
3 doors folding one way with an access door

Head preparation Prepare the head according to the dimensions shown below. NOTE: Dimensions shown in blue for joinery section sizes are suggestions only. Minimum 120mm based on a minimum door thickness of 30mm



Maximum vertical adjustment when installed is +/- 3mm.

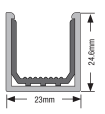
Bottom pivot and optional bottom track positioning.



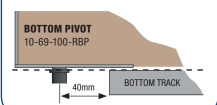
Measure 52mm from the jamb at each pivot location to mark the hole centre. Drill a 15mm diameter hole 16mm deep in the floor. Remove any dust and insert the nylon bottom pivot bush. Fix bush to substrate with suitable adhesive.

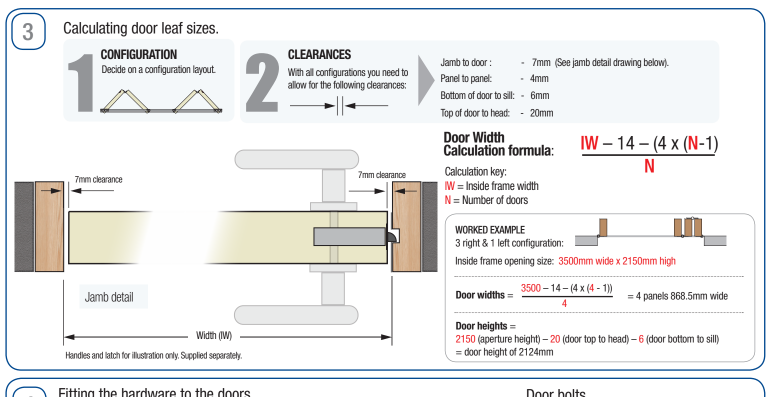
Bottom track positioning.

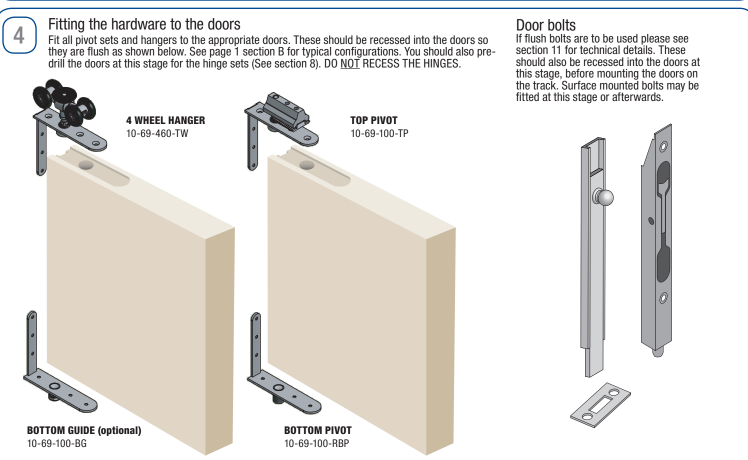
If using a bottom track it should be recessed into the floor and fixed with either adhesive or screws. The following measurements should be observed. The bottom track should be aligned central to the top track.

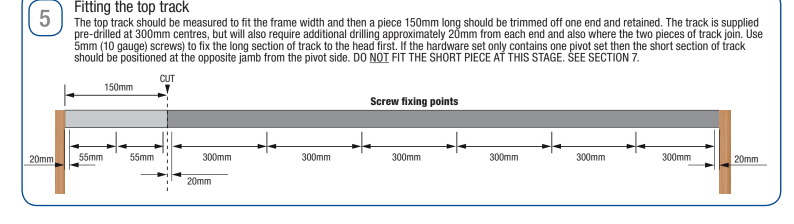


Cut the bottom track to allow a gap of 40mm between the end of the bottom track and the centre line of any bottom pivots. If there is a pivot set at the opposite end then repeat the same procedure there.







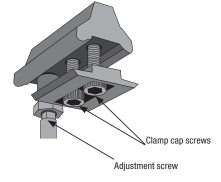


6

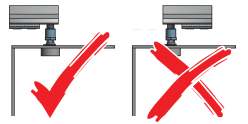
Mounting the doors

First loosen the clamp cap screws on the top pivot and unscrew them as far as they will go, but not completely. Then screw the adjustment screw into the pivot block as far as it will go.

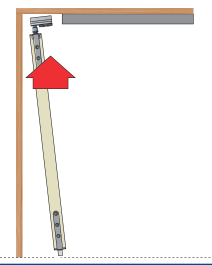
Load the doors into the top track through the 150mm gap created in section 5, sliding them along till all doors are mounted as shown below, making sure they are loaded in the correct order to suit your configuration.

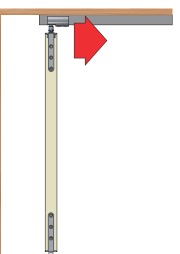


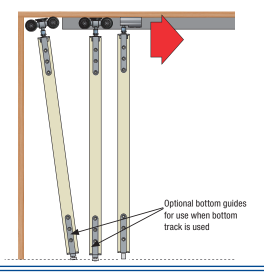
When loading the pivot door make sure the top pivot block(s) is facing the correct way. Some configurations (ie 3 left/1 right or 2 left/2 right) will have 2 pivot sets. When in the correct position the rear of the top pivot block should be flush with the rear of the bracket.



Typical configuration for 4 doors left or right shown

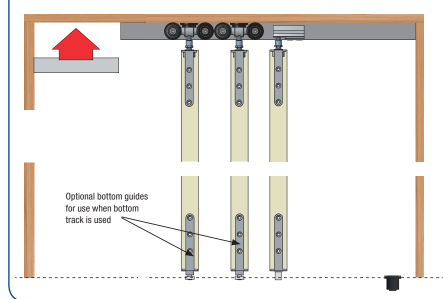




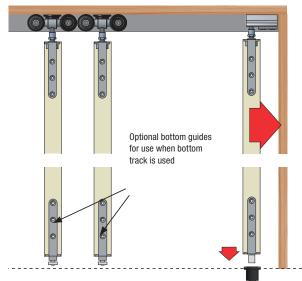


7 Pivot door(s)

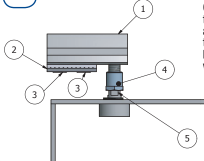
Once all the doors have been mounted on the top track, the short (150mm) piece of top track should be fitted to the head in the gap as shown in section 5.



Next, slide the pivot set to its location at the end of the track and lift it upwards as high as possible to raise the bottom pivot above the floor level. Drop the bottom pivot into the bush previously inserted into the floor.

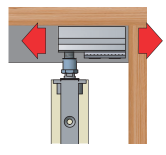






Once the pivot door is located in the bottom bush the door can be adjusted down slightly to acheive the correct door bottom gap (6mm) by turning the adjustment bolt (5) with the spanner supplied.

Top Pivot Block (1) Clamp Plate (2) Clamp Cap Screws (3) Locking Nut (4) Adjustment bolt (5)



Adjust the pivot door plumb to the door jamb by moving the top pivot back or forth as required, then tighten the clamp cap screws (3) with a 5mm hex key to lock it in place. Check the bottom gap and re-adjust if necessary. When the pivot door is adjusted to the correct position the locking nut (4) should be tightened to lock the position.

