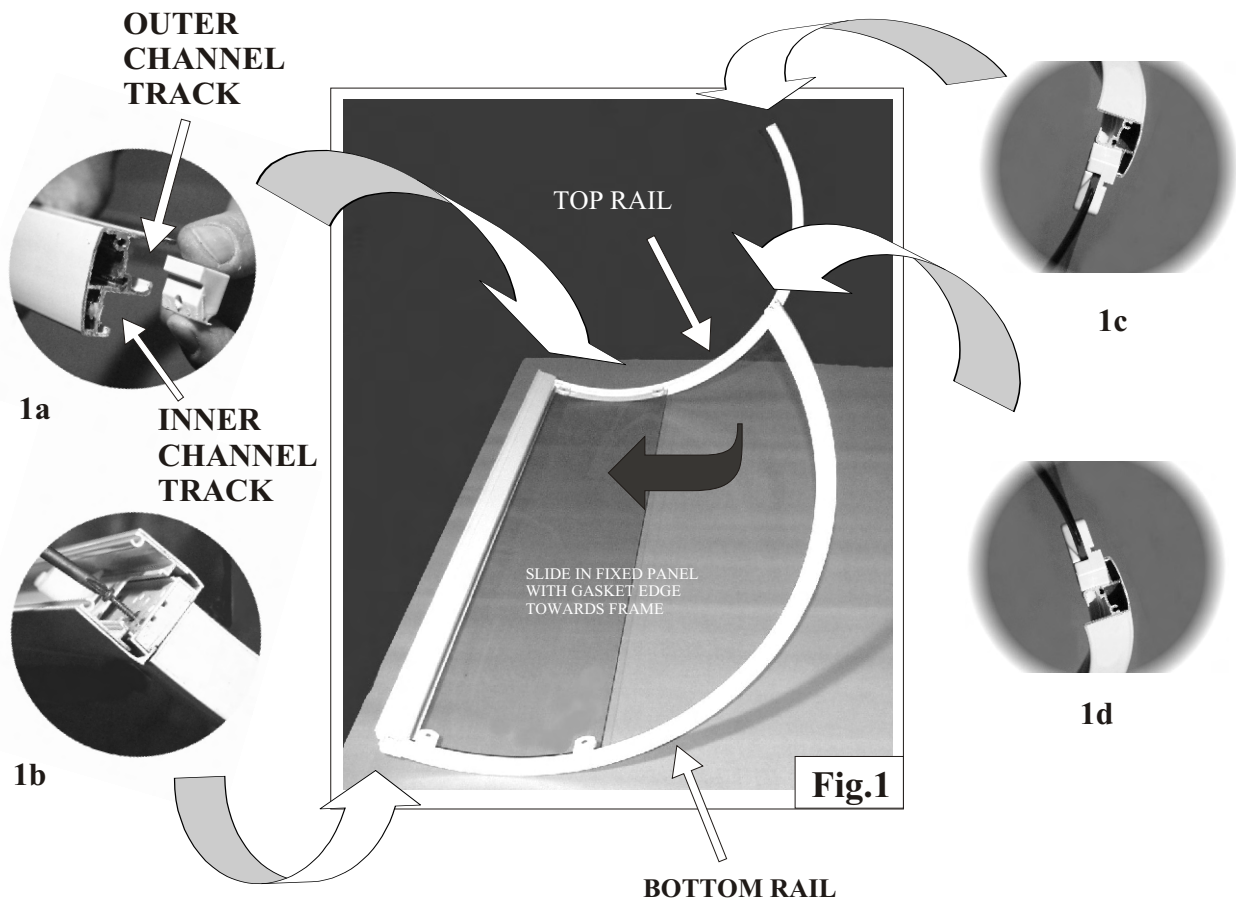


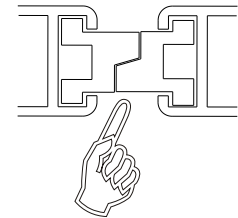
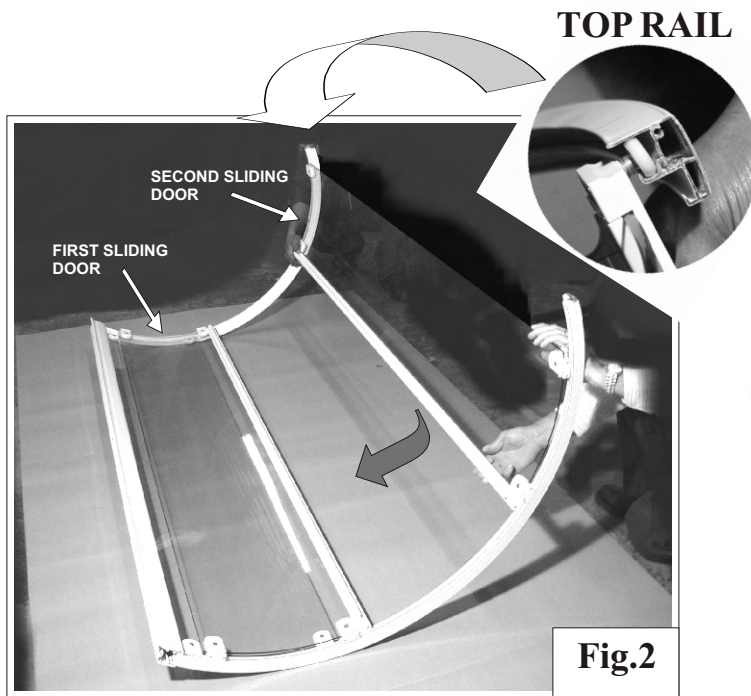
## Assembling the Door

Carrying out these instructions first, before proceeding with installation instructions

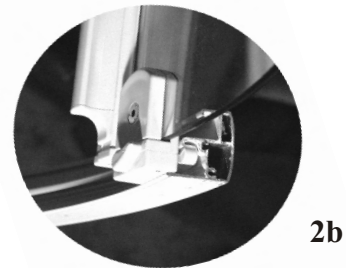
- 1 Assemble the door on a protective surface to avoid damaging the frame.  
Lay the curved top and bottom rails down so that the 'inner' channel tracks face each other.



- 2 Insert **one** stop-block into 'outer' channel track in **top** rail. *Fig.1a.*  
Do not tighten grub screw at this stage.
- 3 Connect one wall frame to top and bottom rails using four No.6 x 30mm long panhead screws - 2 each end. *Fig.1b.*  
*NB - Take care when screwing the frame together, not to force the self-tapping screws, as this may strip the threads.*
- 4 Slide one fixed panel (panel without handle), into top and bottom rails by engaging patch fitting mouldings into 'inner' channel tracks. *Figs.1c & 1d*  
*NB - Ensure rigid gasket fitted to panel edge is facing towards fitted wall frame.*  
*Tip - If necessary, lubricate channel tracks with soapy water to ease fitment.*

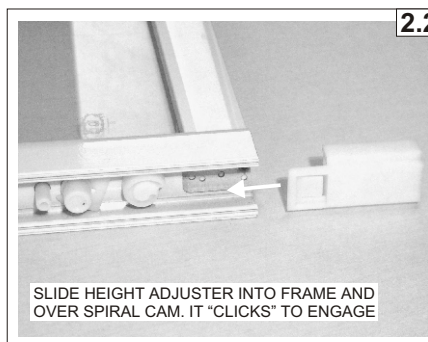
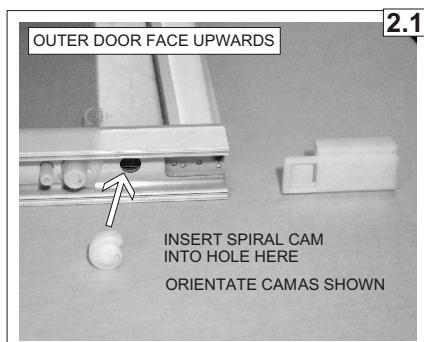


Magnets Interlock  
Fig 2a



2b  
BOTTOM RAIL

- 5 Slide first sliding door (panel with handle) into top and bottom rails by engaging patch fitting mouldings into 'outer' channel tracks. *Figs.2 & 2b.*  
*NB- Ensure **rollers** are fitted into **top** rail, **levers** are fitted into **bottom** rail and door handle is facing away from fitted wall frame.*
- 6 Insert two stop-blocks into 'outer' channel track of **top** rail and slide these to centre of rail.
- 7 Slide second sliding door into top and bottom rails as described in stage 5.  
*NB- The handles should now be facing each other. Fig.2.*  
*Check to ensure that the magnetic closing strips meet as shown in Fig.2a.*
- 8 Slide second fixed panel into top and bottom rails as described in stage 4.  
*NB- Ensure rigid gasket fitted to panel edge is facing away from fitted wall frame.*
- 9 Fix one remaining stop-block into 'outer' channel track of top rail.
- 10 Connect second wall frame to top and bottom rails as described in stage 3.
- 11 Insert height adjusters into bottom of compensating channel / wall frames at **bottom** of door. First insert spiral cam into both lower sides of frame, next slide height adjuster into both sides of frame and over spiral cam, ensure height adjuster "clicks" into spiral cam as it engages and is fully inserted. *Figs.3.1,3.2 & 3.3*



**Now please refer to the installation instructions supplied with the door**