# Glide Sliding Doors.



#### **Order Form**

Return to: Hill's Panel Products Ltd. Scottfield Road Oldham OL8 1LA
Tel: 0161 620 5656 Fax: 0800 146 209 E-Mail: sales@hpponline.co.uk

Company/Invoi	ce Address:			Delivery A	Address: (if differ	ent)	
Postcode:	Te Fa	lephone: x:		Postcode:		Telephone:	
Account No.				Contact N	lame:		
Order Ref:			Date Ordered:	/	/	Date Required:	/ /
Frame		Aluminium	Black	Brushed F	earl		
Style &	Primo		8	$\sim$		Intownal Width	
Colour:	Lucine Ronda	Ö	Ö	ŏ		<u> </u>	ternal Width
Aperture	Details:						Internal Height
Internal Height:		mm	Internal Width:		mm		
			m up to 1220mm. Please one result is within that rang		divide		
Door Deta	ails:						FLOOR
	Door 1		Door 2	Door	3	Door 4	
No. of Panels.	1 3	3	1 3	1	3	1 3	
Quantity							
Panel 1							
Material							
Colour							
Panel 2 (if requi	red)						2
Material							
Colour							
Panel 3 (if requi	red)						
Material							3
Colour							
Number of Adhe	sive Divider Strips R	equired Per [	Door <sup>†</sup>				Example
							Door
†Note: Adhesive d	ividers are an option	al extra that c	an be used to split panels,	giving the visual	effect of a multi	ple panel door.	
supplied to the		urements.	r the suitability of go Your attention is drawi /TandCs.		er Signature		

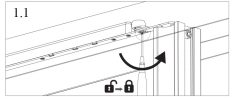
Extensive range of

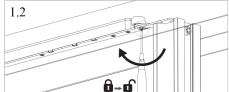
## Glide Fitting Instructions. hpp



1. Lock the soft close assembly once the door is in the track (1.1)

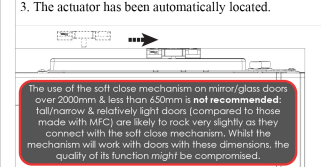
The assembly can be unlocked if required. (1.2)

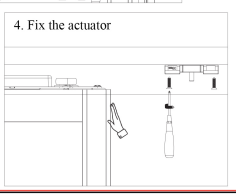


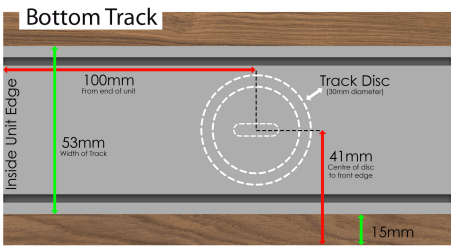


2. Place the actuator in any position on the top track and then push the door to the doorpost.









**Unit Front Edge** 

One disc should be placed 100mm from each side of the unit with the remaining discs spaced equally over the unit's width (Fig. 1)

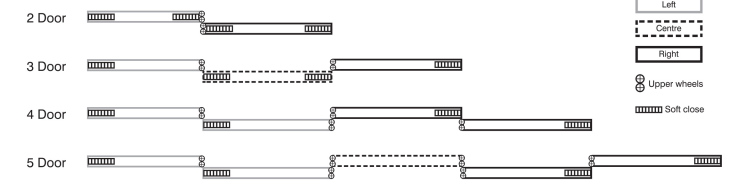
If top track is flush with front edge of unit, centre of discs should be placed 41mm from the front edge





Once the discs have been fitted to the unit base (Fig. 1), the track can be fitted in place over the discs (Fig. 2)

### **Soft Close Door Configuration**



### Height Adjustment

\* We recommend lying the door on its side or supporting its weight before adjusting the wheels \* Adjusting the wheels while the door is in situ could cause damage to the mechanism due to the weight of the door



- · Lift the rubber seal.
- Using a 4mm allen key, loosen but DO NOT REMOVE the screw.
- The middle screw unlocks & locks the wheels into place once the height has been set.



- Lift the rubber seal.
- · Use a 4mm allen key.
- · The bottom screw adjusts the height of the door:
  - o Clockwise Up
  - o Anti-clockwise Down
- DO NOT REMOVE THE SCREW.