## SLIDING DOOR FITTINGS - GLASS 125Kgs



## Special Features

- Ideally designed for glass doors.
- Precision roller system has good load bearing and life.
  Special guides and catches to secure the door.
- Glass thickness 6 to 10mm.
  Load capability 125 kgs.

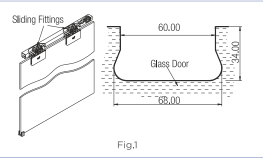
## Specifications

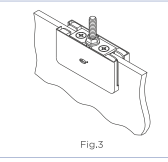
						1.5
Item	Code Nos.	Glass Thickness	Glass Size (Ft.)	Glass Weight (Kgs)	Max. Load Kgs.	Finish
Sliding Fitting	SDF-125GM	6 mm	8' x 3'	34	- 125	ZW
		8 mm	8' x 6'	93		
		10 mm	8' x 4.5'	87		
		10 mm	8' x 5'	97		
Aluminium Section (125 Kgs.)	SDF-AS-125M-2	-			2.44 mtrs	AS
	SDF-AS-125M-3	-			3.66 mtrs	AS
Track for Sliding Door Fitting with Fixed Glass	SDF-125-ATG-2	-			2,44 mtrs	AS
	SDF-125-ATG-3	-			3.66 mtrs	AS
Wall Mounting Bracket	SDF-WB	_				ZW
Bottom Guide	SDF-BG12	12 mm	8' x 4'	92		BL

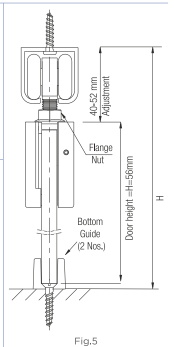


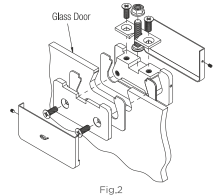
## Fitting Instructions

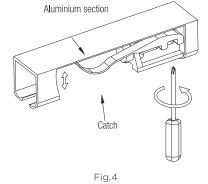
- 1. Cut glass door as shown in diagram. Place diagram under glass for marking.
- 2. Assemble the fittings as shown in diagram (Refer Fig. 2 & 3).
- 3. Fit the catch in the aluminum section at both ends and adjust the center screw for pressure (Refer Fig. 4).
- 4. The door is hung on the sliding fitting and flange nut tightened to lock. height adjustment of 12 mm is available. (Refer Fig. 5).
- 5. Fit the bottom guides on the floor. Bottom guide is to be cut to suit thickness of glass (Refer Fig. 5).













(SDF-BG12)



6,8 & 10 mm Glass



Aluminium Section