## WOOD SLIDING FOLDING SYSTEM

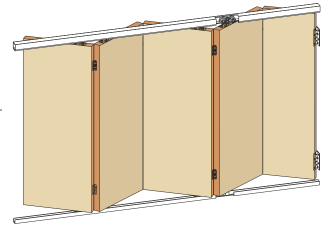


## Special Features

- Ideal for wood sliding folding doors.
- Precision roller system has good load bearing capacity.
- · Bottom Track for Smooth Rolling.
- Special guide rollers Provided to avoid voice while sliding.
- Minimum door thickness 40mm.
- Maximum door weight 60 kg.
- Suggested to use Ebco Concealed hinge 3D & Door Hinge -SS304 with 4 Ball Bearing.
- Load Capacity: 60Kg./panel.



Item	Code Nos.	Finish
Top Sliding Assembly	WSFS-TS	ZW
Bottom Sliding Assembly	WSFS-BS	
Top Track	SDF-AS-125M-2	AS
	SDF-AS-125M-3	
Bottom Track	GSFF1-BT2	
	GSFF1-BT3	



## Fitting Instructions

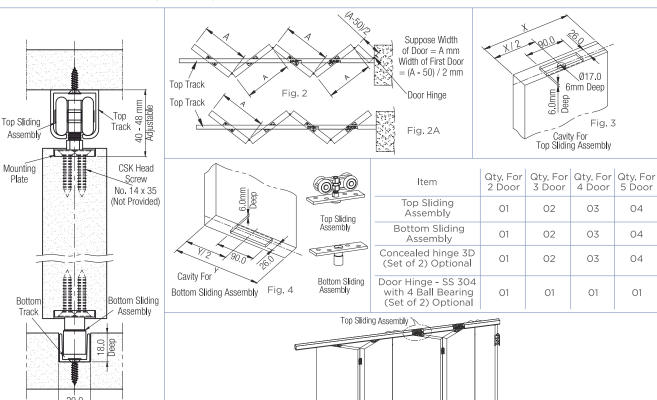
- 1. Cut a slot of 20 x 18mm deep in base as shown in fig.1 & fit 5. Slide in the door assembly in top and bottom track. the bottom track. Also fit the top track on top face in line 6. The door is hung on the sliding fitting and slim nut is with the bottom track.
- 2. Cut the door sizes as shown in fig. 2

Fig.1

- 3. Cut a cavity in the center of top side of door as per fig. 3 & 7. Possible to create multiple door assembly using the screw in Top Sliding Assembly.
- 4. Cut a cavity in the center of bottom side of door as per fig. 4 & screw in Bottom Sliding Assembly.
- tightened. Height adjustment of 8mm is available. (Ref. Fig.1)
- recommended Ebco Concealed Door Hinge-3D & with and without Door Hinge - SS 304 with 4 Ball Bearing as shown in Fig. 2 & 2A.

Ebco Door Hinge - SS 304 with Ball Bearing

Bottom Sliding



Ebco Concealed Door Hinge - 3D