

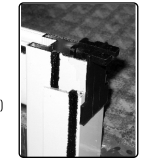
## On Site Fitting instruction for 3 panel Sliding Door FXF

## Kit contains

<u>Items</u>	<u>Description</u>	Quantity
	Frame Factory fitted sill tread and fix panel adaptor	1
	A-Fixed panel Panels  B-Sliding panel C-Fixed panel	1 1 1
**	Flyscreen Adaptor and blocks	3
	Top fix block & 3 Lite Fixed Block	3
<b>(</b>	63X8# Pan head Stainless Steel	1
(m-	12X8# Pan head Stainless Steel	4
\$mnun-	20X6# Csk head Stainless Steel	6
que	12X6# Pan head Stainless Steel	5

## Installations

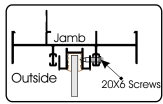
- 1- Make sure the frame installed onsite is square and level.
- 2- Insert Top fix blocks into top of the Interlock on Fix panel (A)





- Position the bottom panel inside the fix channel on the sill (Bottom frame).

Check the bottom interlock to make sure the fix panel fitting in.



4 - On the inside, place screws (20x6) along the Jamb, approx. 500mm from top and bottom, between the mohair to fix panel to the Jamb.

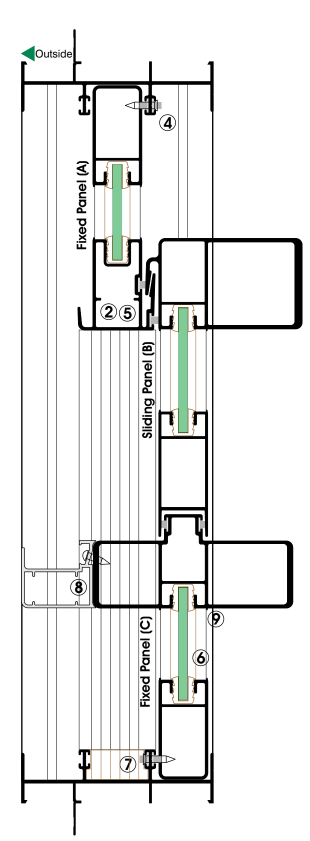
Place the Fix panel(A) onto the frame.

- Slip the top panel into the middle

channel of the Head frame.







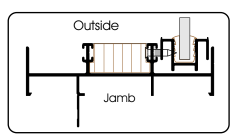
-On top of the interlock, use screw (63X8) to secure Top fix block to the panel.



6- Place the Fix panel (C) onto the frame.

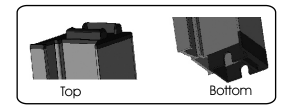
-Place 3 Lite fixed blocks onto the sill .Locate Fixed panel (C) sits on it.

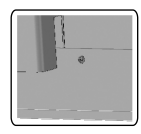




7 - On the outside, place screws (20x6) along the Jamb, approx. 500mm from top and bottom, between the mohair to fix panel to the Jamb.

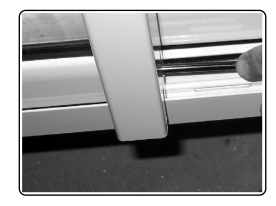
8- Place the blocks on both end of the flyscreen adaptor. Using 12X6# screws screw along the flyscreen adaptor to the fixed panel on the outside.





9-Use 12X6# to fix the bottom to frame.

- 10- Place the sliding panel into frame on the inside.
- If required, Adjust the rollers from either end of sliding panel with phillips screwdriver.



11- Fitting the door lock handle as in Lock fitting instruction