

# Fitting instructions

## PressFit: Screen door – single



### 1 Prepare your surface

Clean the door frame thoroughly to create a grease-free sticking surface. Then carefully unpack the fly screen components:

- A. 1 x housing bar containing retractable mesh (87mm incl slide bar and handle).
- B. 2 x tracks containing black brushes (36mm).
- C. 1 x catch plate (27mm).



### 2 Construct the frame

Slot the two tracks (B) onto the housing bar (A) as shown. Then slot the catch plate (C) onto the tracks so that the frame is fully assembled.

**i** For large screens we recommend 2 person assembly and fit.



If you need any further advice on fitting please contact your retailer or email [info@phantom-screens.co.uk](mailto:info@phantom-screens.co.uk)

### 3 Check the size

Hold your screen up to the door with the retractable bar on the hinged side of your frame to ensure that it is the correct size and that there are no obstructions which will prevent it from working as it should.



Fig. 3

### 4 Remove adhesive backing

Peel off all of the adhesive backing to reveal the adhesive strips beneath.

Hold the screen up to the door and ensure there is no bowing or bending.



It is a good idea to use a spirit level to check that the fly screen is perpendicular.

Once you are happy with the positioning press the screen firmly to the door frame starting with the bottom track and working your way up.



Fig. 4

### 5 Final adjustments

You can now set the pull length and retract rate of your screen. Adjustment dials for these can be found at either end of the housing bar (see Fig. 1) and can be set with your thumb or a screwdriver.

First adjust the dial labelled “lock adjustment” to determine how far the screen can be pulled across.

Next adjust the dial labelled “spring adjustment” to determine the rate at which the screen will retract into the housing.



Fig. 5

If you need any further advice on fitting please contact your retailer or email [info@phantom-screens.co.uk](mailto:info@phantom-screens.co.uk)