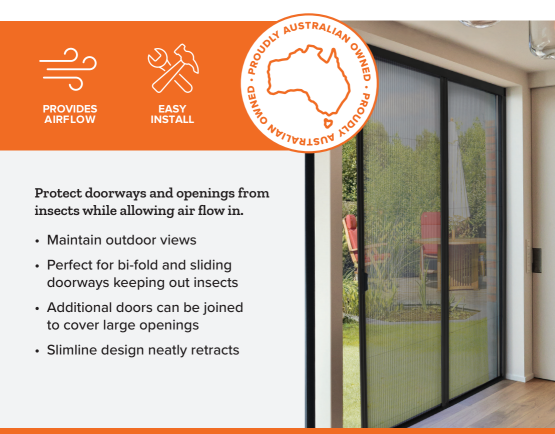
PILLAR

flyscreen door LINK SCREEN INSTALLATION INSTRUCTIONS





Components List



- 8x Face mount brackets (only required for face mounting)
- 1x Headrail connector (only required joining >2 doors)

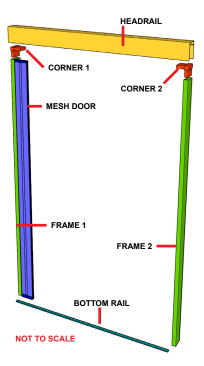


4x Door connectors (used for joining >2 doors)

Contents

Recess Mount	pg 4
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Connecting Doors – Centre Closure	pg 8
Connecting Doors – Side Closure	pg 10
Handle Installation	pg 12

Link Screen Door Parts



Recess Mount Instructions



SCAN ME

Scan the QR code to watch the recess mount installation guide video or use the following instructions.

STEP THREE

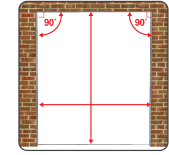
Door comes pre-fitted to one

side of the frame. Using even

pressure, twist/pull the door away from frame to allow for

frame installation.

STEP ONE



Measure opening width and height to ensure correct size requirements.

DOOR MUST BE LEVEL AND SQUARE

STEP FOUR

HEADRAIL

FRAME SIDES

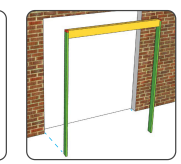
STEP TWO



Door width can be altered to suit opening. Measure and trim headrail and bottom rail as required.

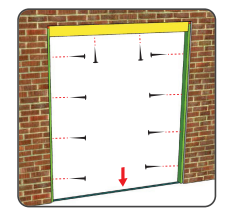
DOOR HEIGHT CANNOT BE ALTERED

STEP FIVE



Construct door frame by connecting headrail and frame sides via corner piece.

Position constructed frame into door opening. Ensure frame is square and level. Spin frame to set left/right operation (i.e. Having the hinges/door clips on the left will mean door will close from left to right). STEP SIX

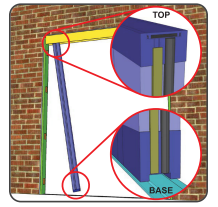


Secure door frame:

- Using a 3mm drill bit, drill pilot holes on frame sides and headrail.
- Secure frame sides with frame screws provided.
- Secure headrail with headrail screws provided.
- Clean floor/base, align and apply bottom rail by peeling off double sided tape backing.

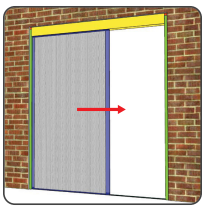
STEP EIGHT





Install mesh door. Identify top and bottom as shown above. Angle door up/under the headrail and straighten against the side frame with connectors. Ensure base of door is sitting correctly on bottom rail.

STEP NINE



Test door to ensure smooth operation. Door should connect to magnetic closure at opposite end. Opposite end of frame has a magnetic strip and a weather seal.

ATTACH HANDLE AT DESIRED HEIGHT

Using firm and even pressure, push door onto door clips (located on frame side) until door 'clicks' into place. Attach handle at desired height

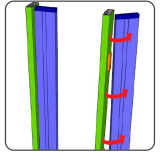
> (REFER TO PG 12 FOR DETAILED INSTRUCTIONS)

Face Mount Instructions

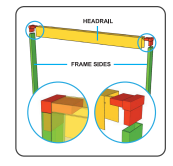
SCAN ME

Scan the QR code to watch the face mount installation guide video or use the following instructions.

STEP THREE



Door comes pre-fitted to one side of the frame. Using even pressure, twist/pull the door away from frame to allow for frame installation.



STEP ONE

Measure opening width and

height to ensure correct

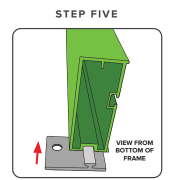
size requirements.

DOOR MUST BE LEVEL

AND SQUARE

STEP FOUR

Construct door frame by connecting headrail and frame sides via corner piece.



STEP TWO

USE FINE BLADE SAW

Door width can be altered to

suit opening. Measure and

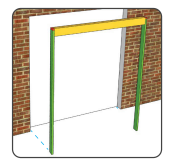
trim headrail and bottom rail

as required.

DOOR HEIGHT CANNOT

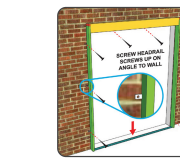
BE ALTERED

Starting from the bottom of one frame side, slide 4x brackets into the track (as shown above). Repeat this for the other frame side. Each side should have 4x brackets. STEP SIX



Position constructed frame into door opening. Ensure frame is square and level. Spin frame to set left/right operation (i.e. Having the hinges/ door connector clips on the left will mean door will close from left to right).

STEP SEVEN



Secure door frame:

-Screw headrail screws up on angle to wall to secure headrail (Screws are self-drilling, 3mm pilot hole recommended if having difficulties).

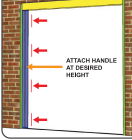
 Position face mount bracket into place by sliding up/down the frame. Secure with frame screws. If mounting onto brick/masonry, use frame screws+wall plugs set. Pre drill with 6.5mm masonry drill bit. Insert wall plug, secure brackets with screws.

- Clean floor/base, align and apply bottom rail by peeling off double sided tape backing.

STEP EIGHT



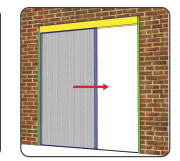
1,1,1,1,1,1



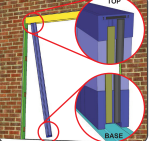
Using firm and even pressure, push door onto door clips (located on frame side) until door 'clicks' into place. Attach handle at desired height

(REFER TO PG 12 FOR DETAILED INSTRUCTIONS)

STEP TEN



Test door to ensure smooth operation. Door should connect to magnetic closure at opposite end. Opposite end of frame has a magnetic strip and a weather seal.



Install mesh door. Identify top

and bottom as shown above.

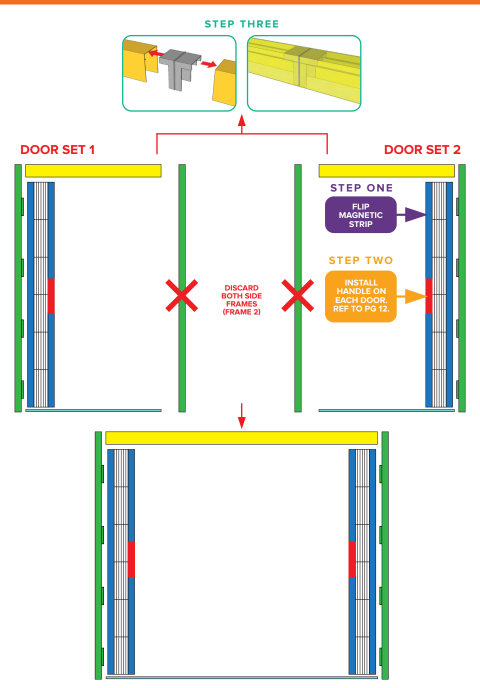
Angle door up/under the

headrail and straighten against

the side frame with connectors.

Ensure base of door is sitting

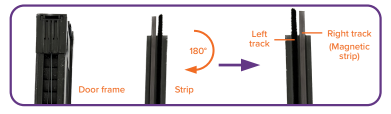




STEP ONE



Gently insert and run a flat head screwdriver along the border of the plastic strip (red line), remove the strip from the mesh door frame



Turn strip 180°, the magnet should now be on opposite side of track.

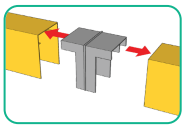


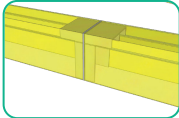
If magnetic strip is on Left track on door 1, then the magnetic strip will need to be on the Right track on door 2. Vice versa.



Thread strip back into place. Hold strip slightly bent, starting from top, slide magnetic strip and weather strip into place. Then slide strips into place on bottom. Secure and 'click' strip back into place.

STEP THREE

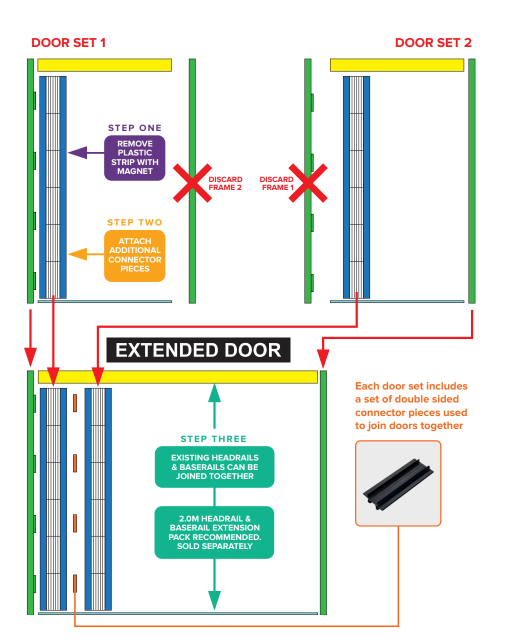




Two or more headrails can be connected by using the headrail connector provided. Align and slide the headrail into the connector.

Optional: Alternatively use 2m Headrail & Base Extention Pack for a seamless and smooth operation. Headrail and Base Extension Pack sold separately.

Connecting Multiple Doors – Side Closure







Plastic strip with magnet is located on the side of the mesh door.

Gently insert a flat head screwdriver along the border of the plastic strip, 'pop'/remove the strip from the mesh door frame. Discard strip.

STEP TWO

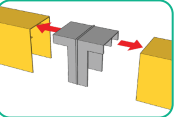


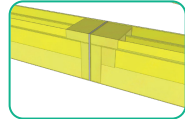


After the plastic strip is removed, add door connector pieces.

Insert the 4x connector pieces onto the exposed mesh door frame. Press in firmly to ensure placement. Once connectors are in place, additional door can be joined together.

STEP THREE



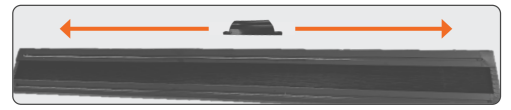


Two or more headrails can be connected by using the headrail connector provided. Align and slide the headrail into the connector.

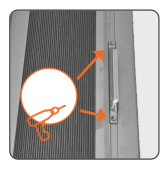
Optional: Alternatively use 2m Headrail & Base Extention Pack for a seamless and smooth operation. Headrail and Base Extension Pack sold separately.

Handle Attachment

STEP ONE



Determine the desired placement of handle on mesh door.



Ensure handle is facing correct way in-line with door opening operation



Place handle on the concave strip of door at the desired height.

Carefully drill pilot hole (2.5 mm drill bit) and use handle screws provided to secure.

Place handle screw caps to cover exposed screws.

STEP THREE

Repeat step 2 on opposite side of door ensuring handle is facing correct way in-line with door opening operation

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