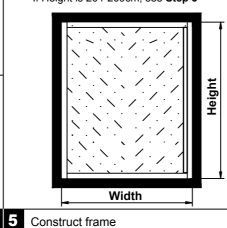






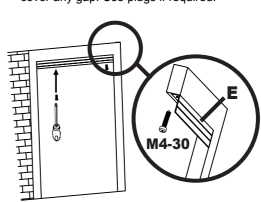
- 1 Measure opening Width and Height to ensure door suits application
 - If Width is smaller, see Step 2.
 - If Height is 204-209cm, see Step 3

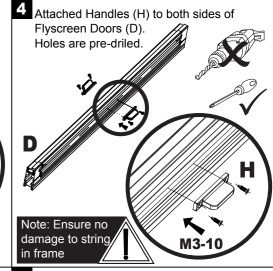


hack saw or drop saw with aluminium blade If Height is 204-209cm, see Step 3 Width Note: Items C and **D** cannot be shortened

2 Trim frame and pelmet if required using a

3 If Height is 204-209cm install Pelmet (E) as shown below with 6 x M4-30 Screws to cover any gap. Use plugs if required.





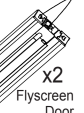


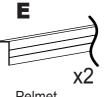




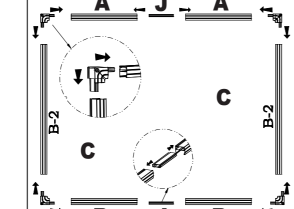


Side Frame (1989mm)

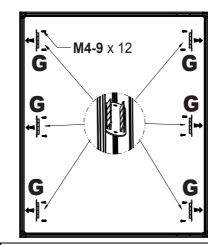




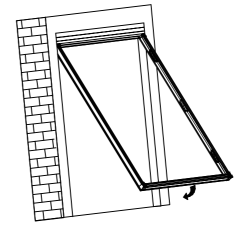




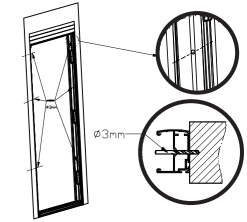
6 Screw clips into constructed door frame

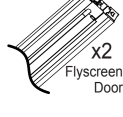


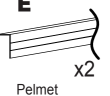
7 Insert door frame TOP first into opening



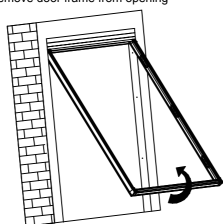
8 Pre-Drill holes through frame where required to allow for screws



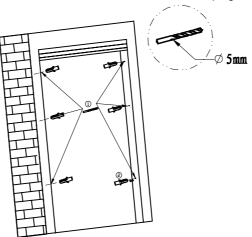




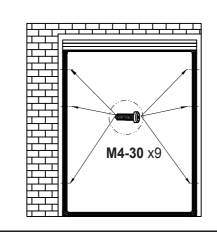
9 If installing into **timber frame**, temporarily remove door frame from opening



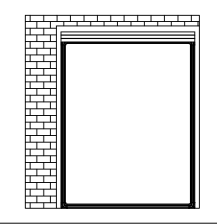
10 Drill 5mm holes into frame and insert plugs



Re-install door as shown in Step 7 and secure into place with screws



Ensure Tropix Frame is securely fastened in place before inserting flyscreen door.





M4-9 x 12

(Clips)



M3-10 x 8



TOOLS REQUIRED



x6

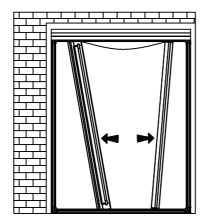
Door Clip



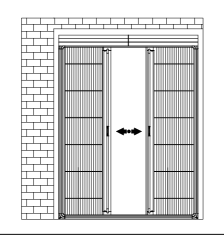
Handle

M4-30 x12 **Plugs** x 12

Clip flyscreen door (D) into frame clips (G). Reverse door for left or right side closure



14 Check to ensure door operated smoothly



15 If door requires string tension adjustment, simply lift/lower tension settings to suit.

