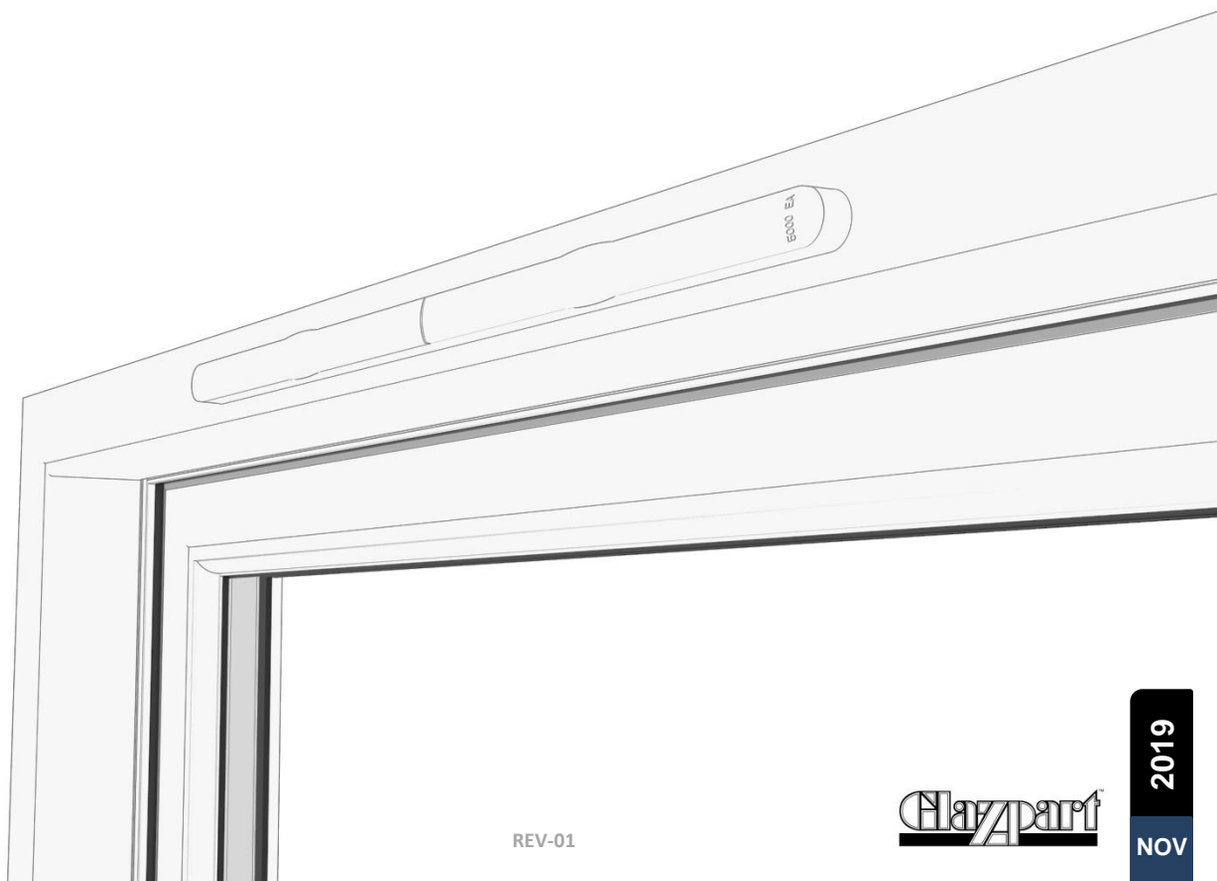
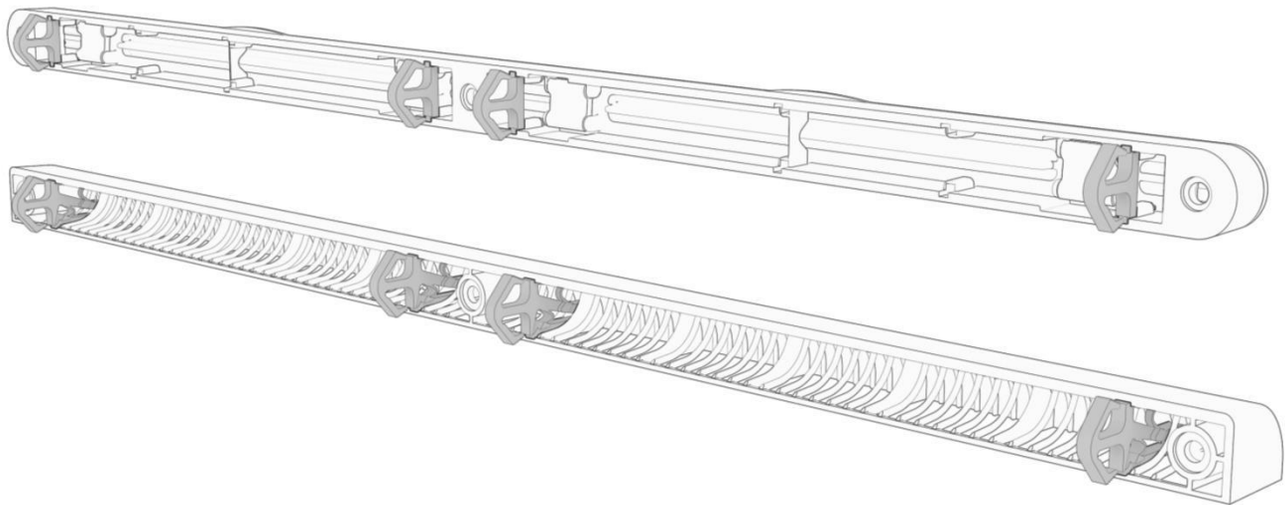


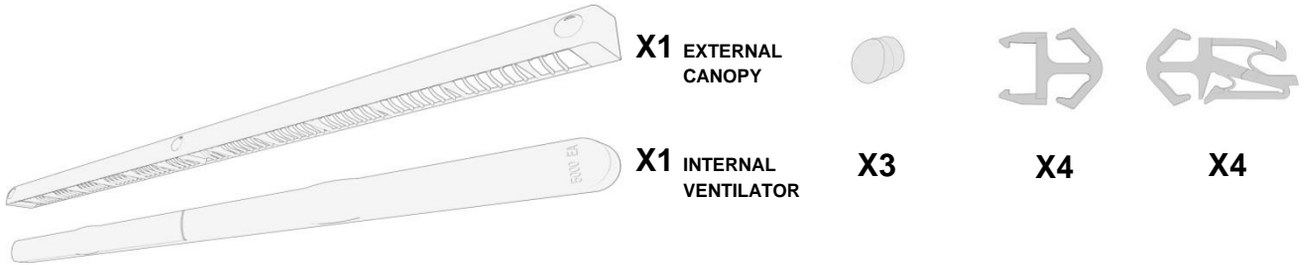
# FITTING INSTRUCTIONS

## LINK VENT – 5000 EA



## PACKAGE CONTENT

All items are pre assembled



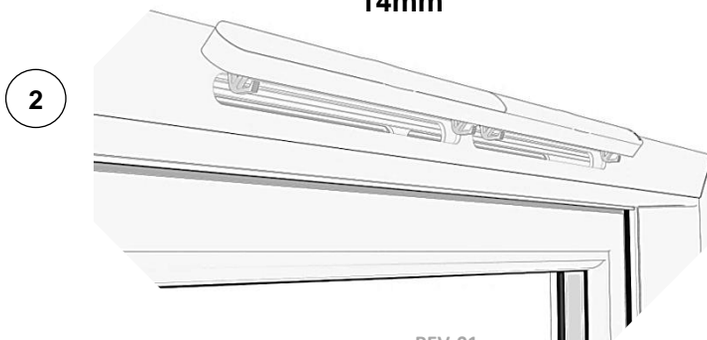
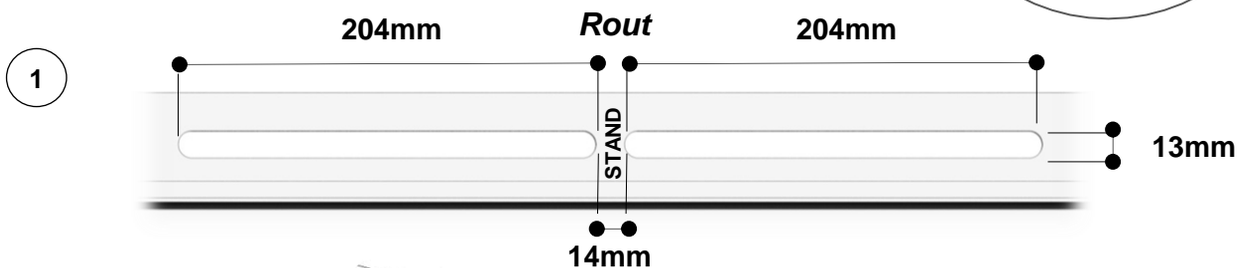
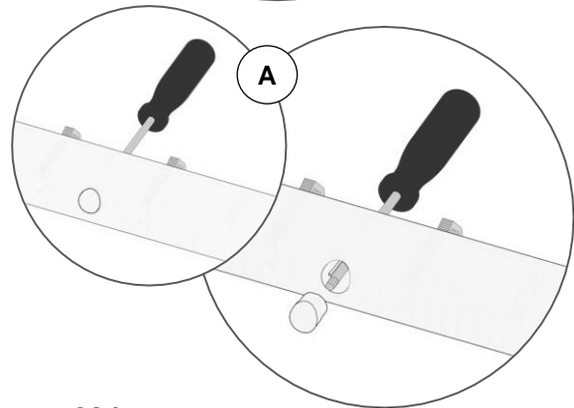
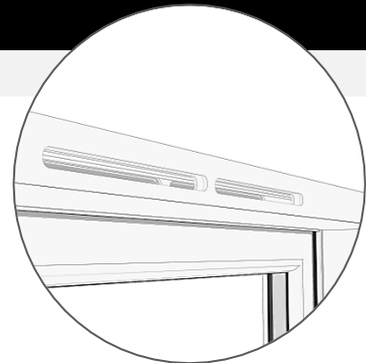
## FITTING INSTRUCTIONS

**CAUTION - Once fitted vents may be damaged in an attempt to remove them.**

**VENTILATOR** (Inside of the window) should be orientated so you can best see the clip positions ②. The Link vent can is fixed to the window using clips, if you wish to use screws we recommend 4.5-3.9 Self-drilling screw suitable for use with PVC with a head diameter less than 7mm, the clips will act as a guide to locate the screw fixing position.

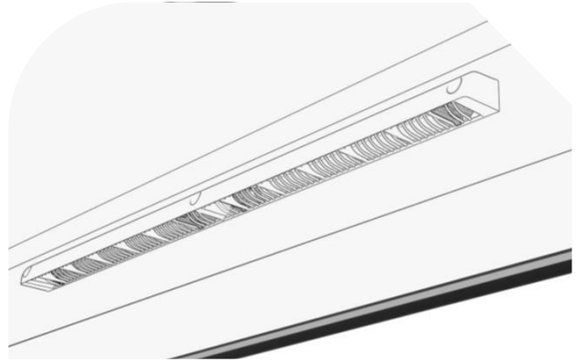
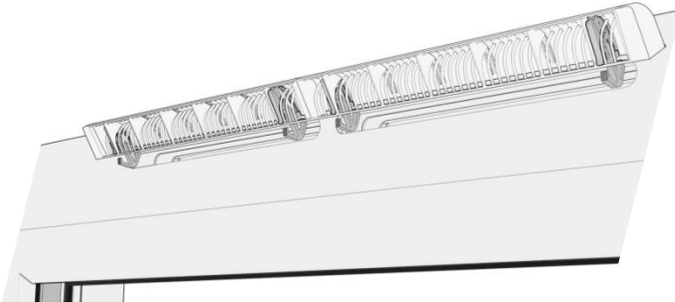
**CANOPY** (outside of the window) If you want to fit using the screw holes. Gently take a small screwdriver and push the screw cap covers out from the back using the screw hole. (A)

The Ventilator is normally fitted in the head of the window frame in a section that does not contain a reinforcing member. ① Rout 2 13mm height slots 204mm wide with a 14mm stand through the frame section. Position the ventilator ② and canopy ③ in and push the ventilator and canopy firmly in to place.



Continue...

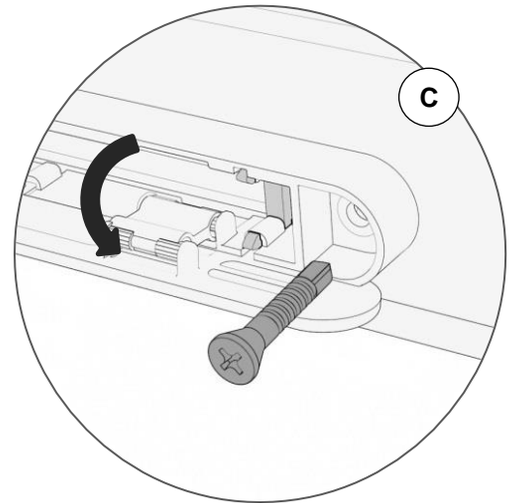
3



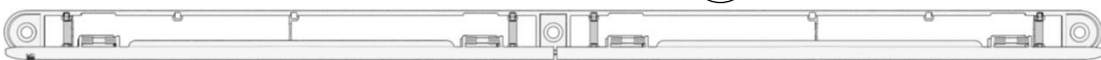
**VENTILATOR** (Inside the window) open the closure plates to see the screw holes at each end. (B)

We recommend a screw is used to stop any lateral movement on both sides of the vent this can be affixed through any of the 3 screw ports, careful not to over tighten the screws. (C)

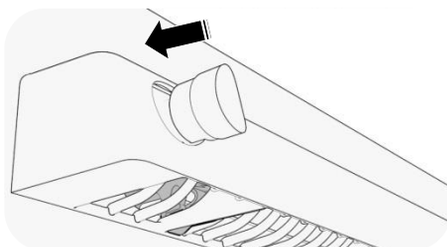
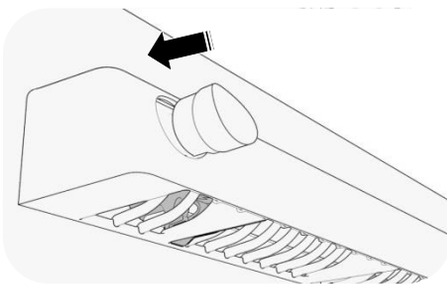
**CANOPY**- Replace the cap covers gently making sure they are oriented correctly with the canopy profile (4)



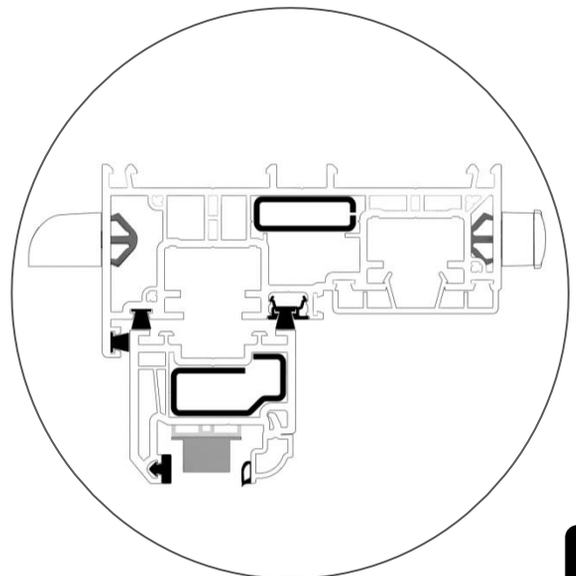
B



4



Cap must be Oriented correctly before being pushed in



Link Vent Side Profile in fixed position