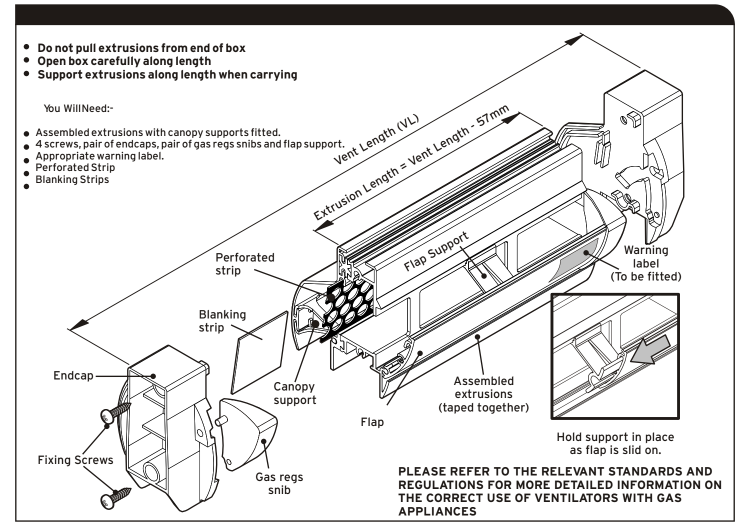




Gas Regulations Ventilator



- Cut assembled extrusions together, starting from non-taped end. Ensure all are the same length and cut square.
- 2. Cut perforated strip to same length as extrusions and ensure it is cut square.
- 3. Cut blanking strip to required length as specified (see table), again ensuring it is cut square.
- 4. Remove flap. See table to ascertain required number of flap supports and affix them as per the following:
- For 1 support: Fit in a central position in the channel.
- For 2 supports: Fit one in first complete slot from each end of channel.
- For 3 supports: Fit one in first complete slot from each end of channel and one in a central position.
- 5. Slide flap back into position. As each individual flap support is fitted, ensure they are positioned correctly.
- 6. Fit one snib to end of flap, and screw on corresponding end cap.
- 7. Slide perforated strip and blanking strip into the same groove as per diagram.
- 8. Ensure a canopy support is fitted approximately every 200 mm when using a plastic hood (300 mm for aluminium).

9. Fit remaining Gas Regs snib, then screw on remaining end cap.

AFFIX WARNING LABEL!

NB See separate instruction sheet for glazing the ventilator

Blanking Strip Details			
Air Opening Regd (mm²)	Vent Length VL (mm)	Flap Supports	Blanking Strip Length Reqd
4000	268 - 303 304 - 434 435 - 789 790 - 1527	1 1 2 3	No Strip Reqd VL minus 264mm VL minus 264mm VL minus 264mm
5000	315 - 353 354 - 434 435 - 789 790 - 1527	1 1 2 3	No Strip Reqd VL minus 314mm VL minus 314mm VL minus 314mm
7500	455 - 480 481 - 789 790 - 1527	2 2 3	No Strip Reqd VL minus 441mm VL minus 441mm
10000	574 - 606 607 - 789 790 - 1527	2 2 3	No Strip Reqd VL minus 567mm VL minus 567mm
11000	621 - 656 657 - 789 790 - 1527	2 2 3	No Strip Reqd VL minus 617mm VL minus 617mm