

Setting the Fascia Height

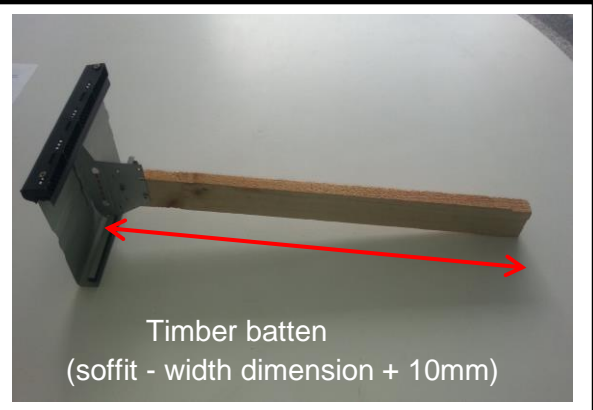
Architect

- 0-15degree cold roof or any skillion 'warm roof' – Fascia height to drop by 32mm to allow for G2500N VENT Over Fascia Vent
- 15+degree 'cold roof' - fascia height to drop by 18mm to allow for G1200N VENT Over Fascia Vent

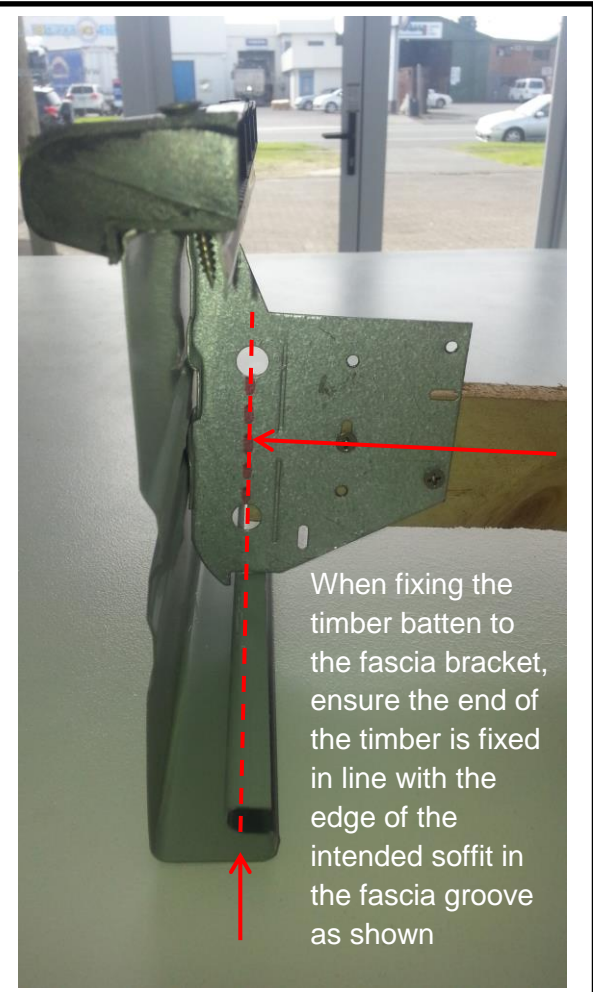
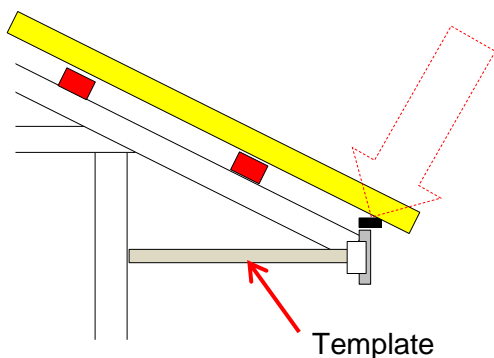
Builder/Roofer – Create template as shown below

Step 1 – Construct a Template

1. Cut a short section of fascia and attach a similar length of the proposed G1200N or G2500N Over-Fascia Vent over the top.
2. Attach proposed fixing plate to fascia
3. Fix a length of timber batten (the width of the proposed soffit board +10mm) to the fixing plate



Step 2 - Temporarily fix 2 roof purlins (red) over the trusses and lay a straight edge (yellow) over the top to establish the finished fascia/vent height.





The template example shown is for a 600mm wide soffit board. Consequently the timber batten is cut at 610mm and fixed to the fascia fixing plate as illustrated. The template is then butted to the external wall frame, lifted horizontally up to the underside of the straight edge and the fixing plate can then be marked onto the truss end as shown in step 2.

Your fascia height is now set.

Note: For skillion roofs with a VB20 Ventilated batten fixed over the purlin, the fascia height will be raised by 20mm

