

VENT SYSTEMS Circular Soffit Vent - G700  
 Free Air Flow 10,000mm<sup>2</sup> per lineal metre @ 200mm centres  
 Free Air Flow 25,000mm<sup>2</sup> per lineal metre @ 86mm centres

VENT SYSTEMS Over Fascia Vent - G1200N  
 Free Air Flow 10,000mm<sup>2</sup> per lineal metre

VENT SYSTEMS Over Fascia Vent - G2500N  
 Free Air Flow 25,000mm<sup>2</sup> per lineal metre

VENT SYSTEMS Ventilated Cavity Batten - VB20  
 1800mm long x 45mm wide x 20mm thick

VENT SYSTEMS Roll Panel Vent - G502  
 maintains a 25mm gap between sarking  
 & ceiling insulation

**NOTE 1**

It is recommended that moving sarking from touching roof sheeting minimises thermal bridging (condensation due to contact) and that ventilating ceiling space as required by the NCC will stop any condensation forming in ceiling space.

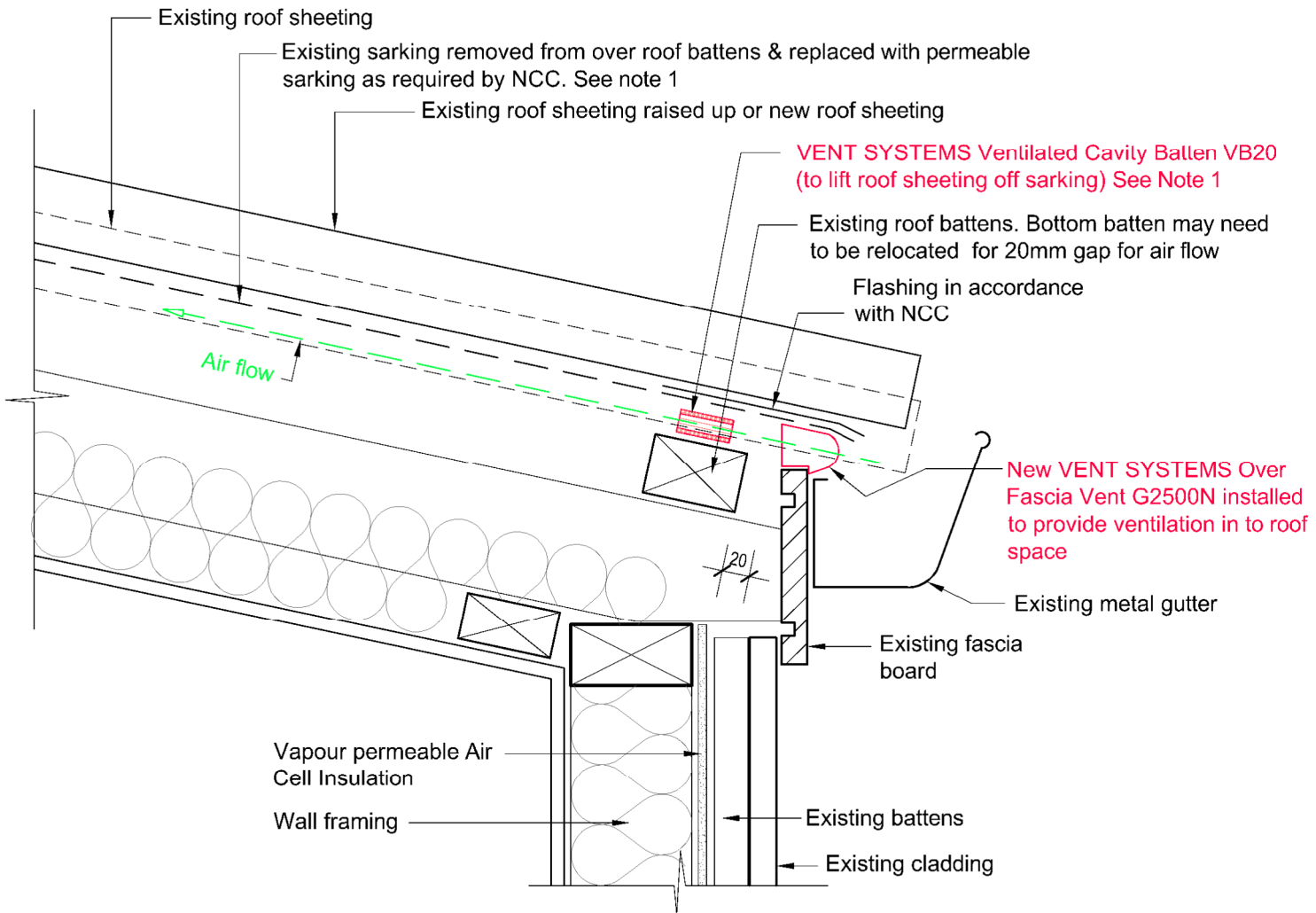
Air Flow provided by installation of either Vent Systems Circular Soffit Vent G700 or Vent Systems Over Fascia Vent G1200N or G2500N (depending on roof pitch)

**NOTE :** VB20 is made up of 4 layers, each 1 can be separated to decrease thickness if required to 20, 15, or 10mm. Refer Product Data sheet.

THIS IS A SUGGESTED METHOD OF VENTILATION BUT THE OVERALL DESIGN AND DIMENSIONS ARE THE RESPONSIBILITY OF THE DESIGNER IN COMPLIANCE WITH THE NCC, INDIVIDUAL STATES REQUIREMENTS AND AS3959 IN BUSH FIRE PRONE AREA'S.

**FIGURE 1**  
**ROOF RENOVATION DETAILS**  
 UPGRADING ROOF CONSTRUCTION TO CONFORM WITH NCC  
 TRUSSED OR FRAMED ROOF WITH EAVES





VENT SYSTEMS Over Fascia Vent - G2500N  
Free Air Flow 25,000mm<sup>2</sup> per lineal metre

VENT SYSTEMS Ventilated Cavity Batten - VB20  
1800mm long x 45mm wide x 20mm thick

NOTE 1  
Ventilating the ceiling space is now required to comply with NCC to stop any condensation forming in ceiling space.

NOTE : VB20 is made up of 4 layers, each 1 can be separated to decrease thickness if required to 20, 15, or 10mm. Refer Product Data sheet.

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FIGURE 2  
ROOF RENOVATION DETAILS  
UPGRADING ROOF CONSTRUCTION TO CONFORM WITH NCC  
CATHEDRAL ROOF NO EAVES

