



**PROFILED STEEL ROOF CLADDING** Scale 1:5  
 Ventilated Fascia Detail - Traditional Roof with Eave - Any Pitch  
 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

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 17  
 METAL LONGRUN ROOF SHEETING ANY PITCH - TRADITIONAL FRAMED ROOF WITH EAVE  
 VENT SYSTEMS CIRCULAR SOFFIT VENT - G700,  
 WITH ROLL PANEL VENT - G502

