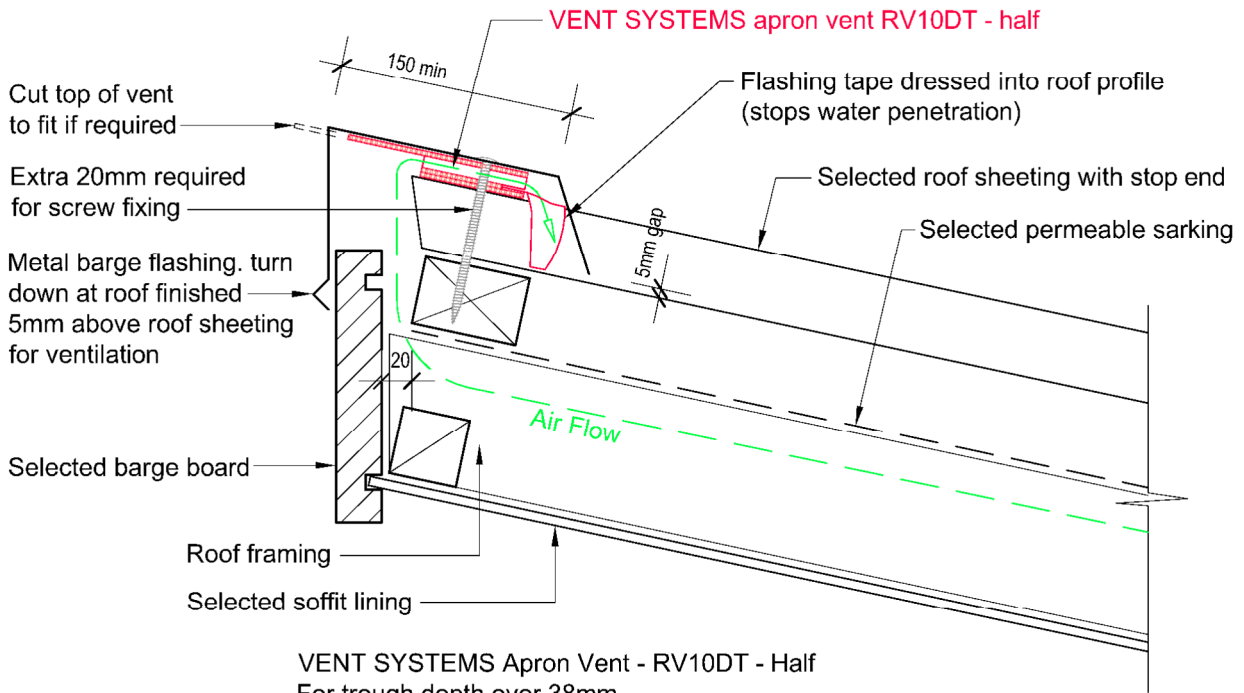


**VENT SYSTEMS Apron Vent - RV10DT - Half (free air flow 8,000mm<sup>2</sup> per lineal metre)**

Scale 1:2



**PROFILED STEEL ROOF SHEETING - CLIPPED SYSTEM** Scale 1:5  
Ventilated Ridge Barge Detail - Trussed or Framed roof

Vent Systems VB20 also required for Cathedral roofs

Vent Systems AB20DT recommended for roof sheeting with trough depth 38mm or greater

Main contractor to ensure correct placement of roof battens for fixing of Apron Vent

Barge Flashing is to be supplied by the roof cladding supplier

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 04  
METAL LONGRUN ROOF SHEETING - RIDGE BARGE  
DEPTH 38mm OR GREATER  
VENT SYSTEMS APRON VENT RV10DT - Half

