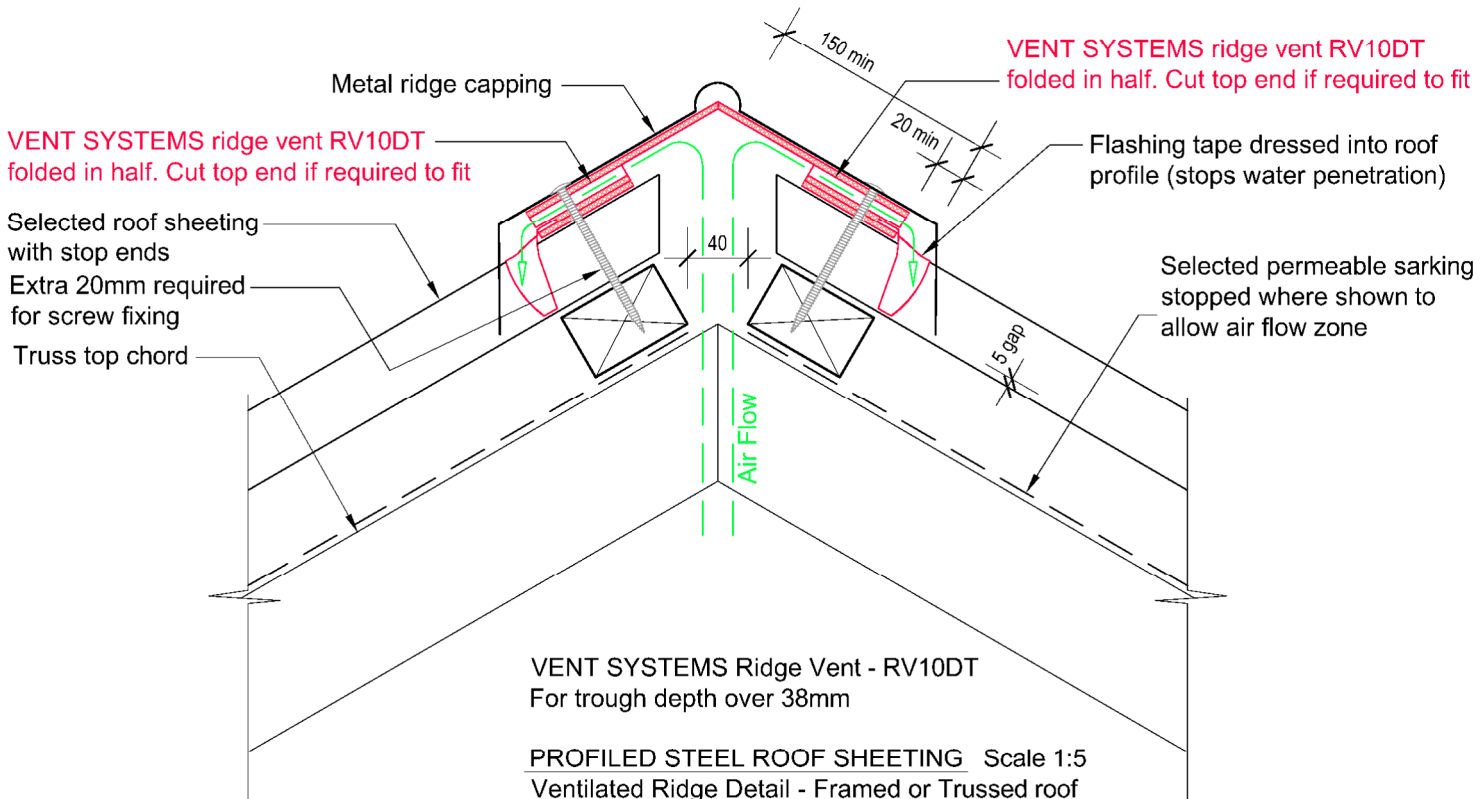


VENT SYSTEMS Ridge Vent - RV10DT (free air flow 8,000mm² per lineal metre)
Scale 1:2.5



VENT SYSTEMS Ridge Vent - RV10DT
For trough depth over 38mm

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

Vent Systems VB20 also required for Cathedral roofs

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

Cap 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 05

METAL LONGRUN ROOF SHEETING - FRAMED OR TRUSSED ROOF RIDGE
DEPTH 38mm OR GREATER

VENT SYSTEMS RIDGE VENT RV10DT

