



PROFILED STEEL ROOF CLADDING - CLIPPED SYSTEM
Ventilated Ridge

Use this method to provide ventilation to trussed roofs only.
Vent **VB20** also required for skillion roofs

RV10DT recommended for roof claddings with trough depth 34mm or greater

Main contractor to ensure correct placement of purlins for fixing of Ridge Vent

The Ridge cap is to be supplied by the roof cladding supplier.
Refer to E2/AS1 for minimum values of X, recommend 200mm min to hide flashing tape

THIS IS A SUGGESTED METHOD OF VENTILATION BUT THE OVERALL DESIGN AND DIMENSIONS ARE THE RESPONSABILITY OF THE DESIGNER IN COMPLIANCE WITH THE NZ BUILDING CODE.

Figure 08
Deep Trough Longrun - Cold Roof
Ridge - RV10DT
Scale 1:5, 1:3

Contact

63 Hull Road, Mount Maunganui
Tauranga
07 574 1116
info@vent.nz

