

**NOTE:**  
Ensure cross-ventilation within the roof structure  
E.G. use of a Castellated Batten directly under the  
Ply substrate or drill 20mm holes at top of timber  
supports

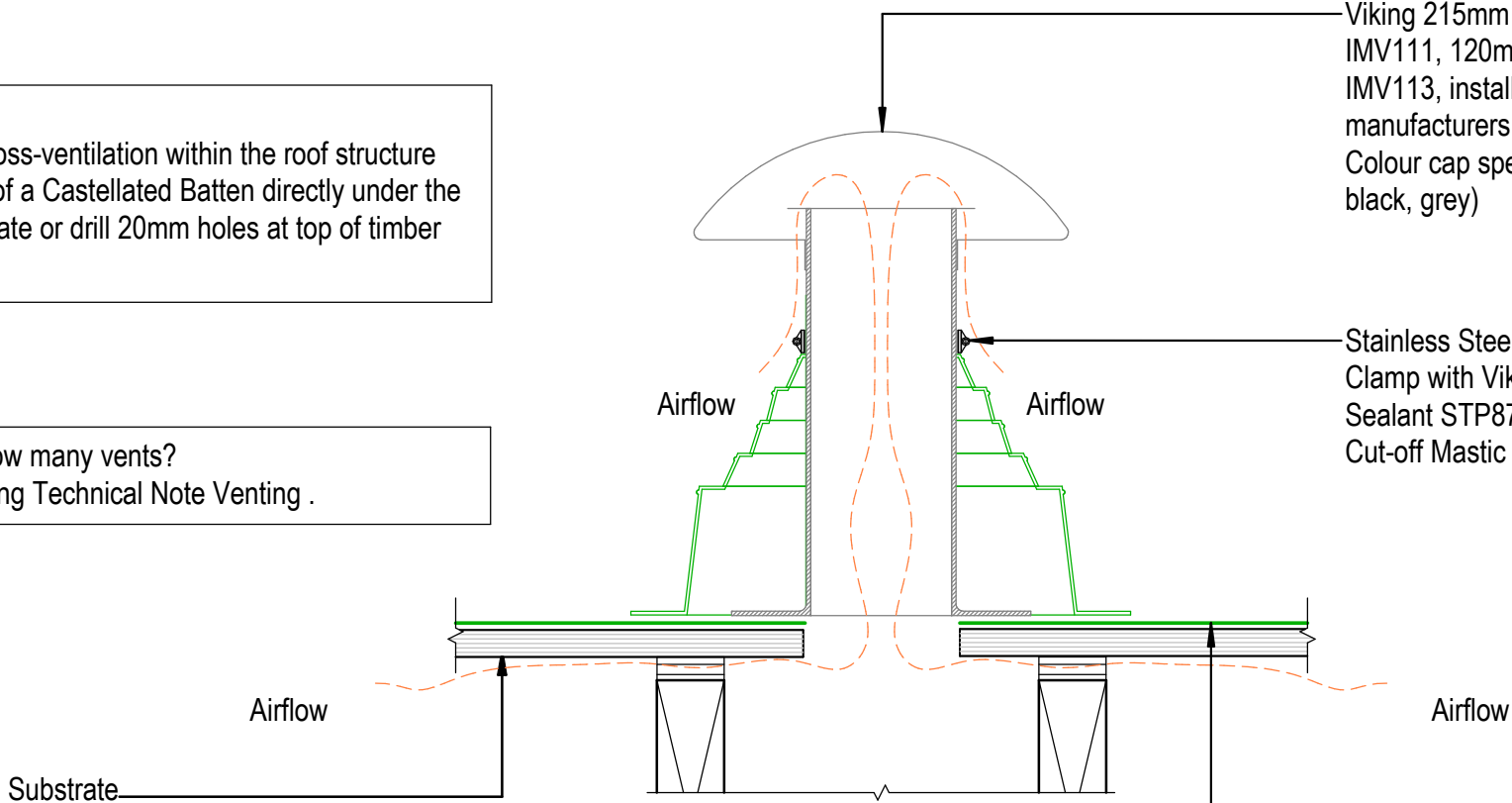
**NOTE:** How many vents?  
Refer Viking Technical Note Venting .

**NOTE:**  
Substrate to comply with current Viking Roofspec  
Masterspec specification  
Substrate Checksheet available from  
[www.vikingroofspec.co.nz](http://www.vikingroofspec.co.nz)

Viking 215mm high roof vent  
IMV111, 120mm high roof vent  
IMV113, installed as per  
manufacturers instructions.  
Colour cap specified (white,  
black, grey)

Stainless Steel Hose  
Clamp with Viking  
Sealant STP870 Water  
Cut-off Mastic

**NOTE:** Venting not required if  
specifying Viking WarmRoof or  
WarmSpan systems



DRAWING TITLE

Viking Enviroclad  
Ventilation\_Aluminium Cavity Vent

NOTES:

\* Angle fillets are not required at  
upstands for Enviroclad  
\* All fixings, cladding and structure are  
indicative only unless notated

**CodeMark**

Cert # GM-CMNZ30058  
Cert # BV-CMNZ70176  
Enviroclad systems are CodeMarked

DRAWING

INFORMATION ONLY

Scale:	Date:	Drawn:	Viking
Not to Scale	23/11/2020		

Detail Ref: **VIK\_ENV\_020A\_VENTROOF**