

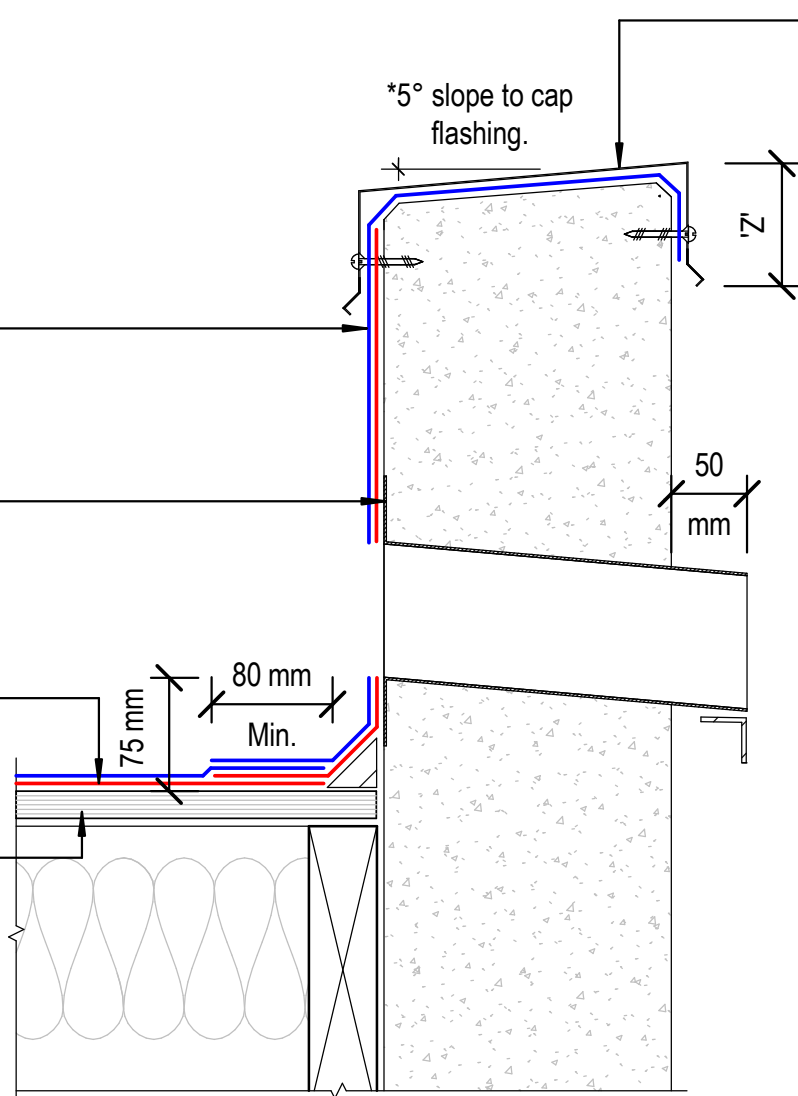
Viking Torch-on CAP sheet 4mm thick, install as per manufacturers instructions

Viking 207x88x1.6mm stainless steel overflow scupper IMT109, installed as per manufacturers instructions.

Viking Torch-on BASE sheet 3mm thick, install as per manufacturers instructions

Substrate

NOTE:
Substrate to comply with current Viking Roofspec Masterspec specification
Substrate Checksheet available from www.vikingroofspec.co.nz



Metal Cap Flashing

*5° slope to cap flashing.

'Z'

50 mm

75 mm
80 mm
Min.

'Z' = variable according to wind zone, please refer to table 7 E2/AS1

Viking Roofspec recommend that the membrane extends across the top of the parapet and down the front face of the cladding

The top of the parapet substrate, must be angled to allow water to run off the top of the parapet
*If no metal cap is to be used, then a 10° slope to the top of parapet is required. Refer E2/AS1 6.5(a)

All fixings for the cap flashing, must be sealed and through the side of the flashing.

NOTE: Where Parapet meets wall refer TOR_40A

DRAWING TITLE

Viking Torch-On
Parapet_with overflow

NOTES:

- Viking Waterproof Membrane as notated can be Viking Gemini, Lybra or Phoenix Super.
- All fixings, cladding and structure are indicative only unless notated.

CodeMark

Cert # GM-CMNZ30092

Cert # BV-CMNZ70171

Viking Torch-On systems are CodeMarked

DRAWING

INFORMATION ONLY

Scale:

Not to Scale

Date:

23/11/2020

Drawn:

Viking

Detail Ref:

VIK_TOR_042_PARAOVER

Viking Roofspec
Taking care of detail