

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

Gutters must be constructed to minimum of E2/AS1 Fig 52. Viking recommends 150mm vertical height also allowing installation of scupper outlets and overflows.



It is advisable to continue the membrane over the top of the parapet and finish over the front face of exterior cladding

The top of the parapet substrate, must be angled 5° 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 through the side of the flashing.

NOTE:  
Refer Scupper Detail TOR\_041

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

 <b>Viking</b> Taking care of detail	DRAWING TITLE <b>Viking Torch-On          Roof Junction_Metal Roof to Internal Gutter</b>	NOTES: <ul style="list-style-type: none"> <li>Viking Waterproof Membrane as notated can be Viking Gemini, Lybra or Phoenix Super.</li> <li>All fixings, cladding and structure are indicative only unless notated.</li> </ul>	 Cert # GM-CMNZ30092 Cert # BV-CMNZ70171 Viking Torch-On systems are CodeMarked	DRAWING INFORMATION ONLY				
				Scale:	Date:	Drawn:	Viking	
				Not to Scale	23/11/2020			
		Detail Ref:		<b>VIK_TOR_072_RJUNGUTI</b>				