



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

IMPORTANT NOTES for all following details:

Specification: These details are for use with all Viking Torch-on Membranes Gemini APP, Lybra SBS or Phoenix Super APAO selections. Contact Viking Roofspec to assist with the best selection for your needs.

Priming: All substrates and surfaces where Torch-on membrane is being applied must be primed with Viking SES300 Bituminous primer. All Metal flashings or Proprietary fittings such as drip-edges, drains, sumps and scuppers must be sanded then primed with Viking Solvent-based Bituminous Primer SES297.

Substrates: All Substrates are to comply with Viking Torch-on System requirements. All external corners must be min. 5mm radius, with Internal corners to have min. 20mm Angle Fillet installed. A Bitumen Fillet is best.

Detailing: All upstand transitions are to be installed as per this detail for Internal gutters, door thresholds, wall upstands, skylight upstands etc. Reasoning: To allow for membrane movement near fillets at substrate transition from horizontal to vertical planes



DRAWING TITLE
Viking Torch-On Specification Requirements

NOTES:
<ul style="list-style-type: none"> 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:	Date:	Drawn:	Viking
Not to Scale	23/11/2020		
Detail Ref:			VIK_TOR_000_NOTES003