



**STEPS**

STEP 1. 2 layer Torch-on System behind cavity batten fully supported by substrate plywood or timber. Finish 150mm over & beyond the parapet junction

STEP 2. Wall Underlay behind cavity. Finish over membrane

STEP 3. \*Saddle Flashing over cavity batten, directly behind cladding, refer Fig12 E2/AS1

STEP 4. Cladding to seal to saddle flashing

STEP 5. Metal Cap flashing to seal to saddle flashing

<p><b>Viking</b> Roofspec Taking care of detail</p>	<p>DRAWING TITLE</p> <p><b>Viking Torch-On Parapet_Parapet meets wall</b></p>	<p>NOTES:</p> <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>	<p><b>CodeMark</b></p> <p>Cert # GM-CMNZ30092 Cert # BV-CMNZ70171 Viking Torch-On systems are CodeMarked</p>	<p>DRAWING INFORMATION ONLY</p> <table border="1"> <tr> <td>Scale:</td> <td>Date:</td> <td>Drawn:</td> <td>Viking</td> </tr> <tr> <td>Not to Scale</td> <td>23/11/2020</td> <td></td> <td></td> </tr> <tr> <td colspan="4">Detail Ref: <b>VIK_TOR_040A_PARAWALL</b></td> </tr> </table>	Scale:	Date:	Drawn:	Viking	Not to Scale	23/11/2020			Detail Ref: <b>VIK_TOR_040A_PARAWALL</b>			
	Scale:	Date:	Drawn:	Viking												
	Not to Scale	23/11/2020														
Detail Ref: <b>VIK_TOR_040A_PARAWALL</b>																