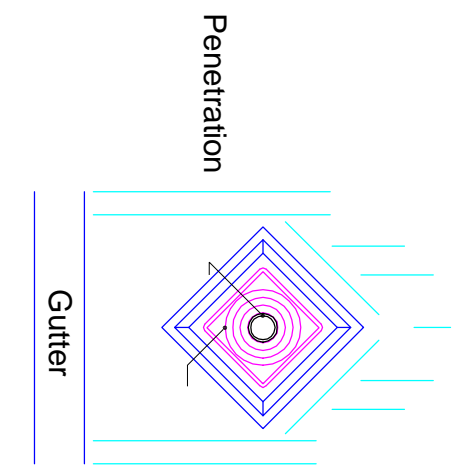
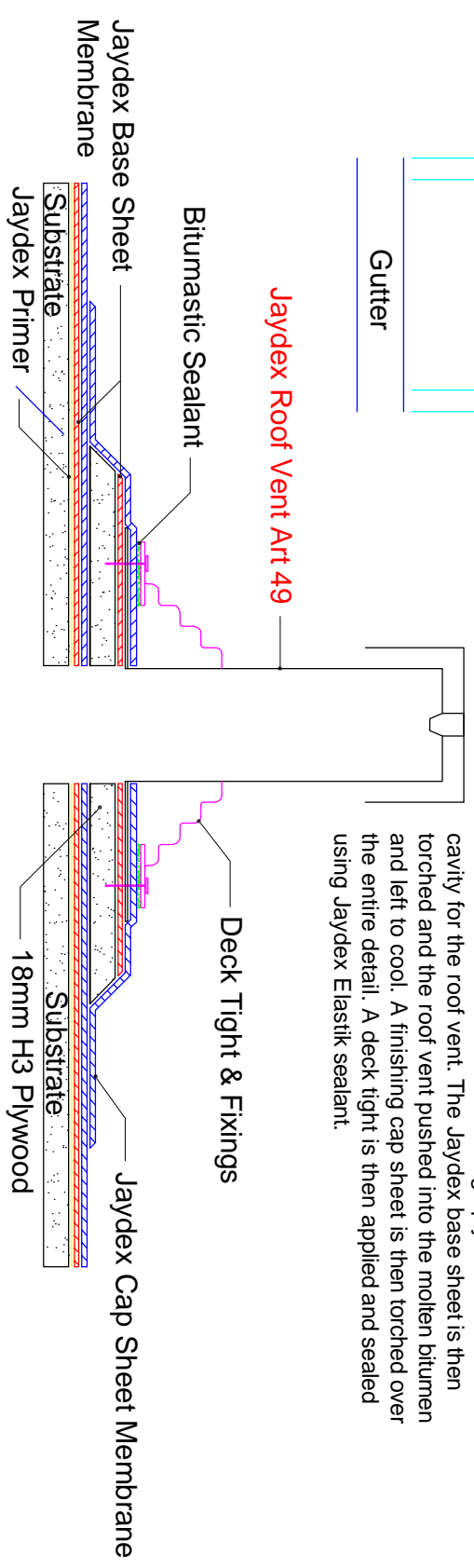


\* Deck tight and plywood base must be offset to allow water to run around penetration, rather than water sitting in behind the penetration and against the lap.  
 \*Slate aggregate must be removed where overlap occurs.



Deck Tight

\*Jaydex cap sheet to be torched and 18mm H3 plywood to be inbedded into the molten bitumen. The 18mm H3 plywood can then be incapsulated with the Jaydex base sheet. A hole is then drilled through plywood and into roof cavity for the roof vent. The Jaydex base sheet is then torched and the roof vent pushed into the molten bitumen and left to cool. A finishing cap sheet is then torched over the entire detail. A deck tight is then applied and sealed using Jaydex Elastik sealant.



Scale 1:50 (A1) 1:100 (A3)

**Disclaimer**  
 The detailed drawings as outlined are based on our experience and application procedures and represent the latest information available. No responsibility is taken for users to which this information may be put, but we advise that where the application is in complete conformity with the appropriate specification a warranty may be available.

We reserve the right to alter or up date the information parameter at anytime without prior notice.

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<b>ROOF</b>	<b>SMALL TOP VENT</b>
<b>Double Sheet Torch-On Membrane System</b>	
<b>Mineral Chipped Surface Finish</b>	
<b>RF/04/DS/MC</b>	<b>Date: 06/06 Drawn: SB</b>