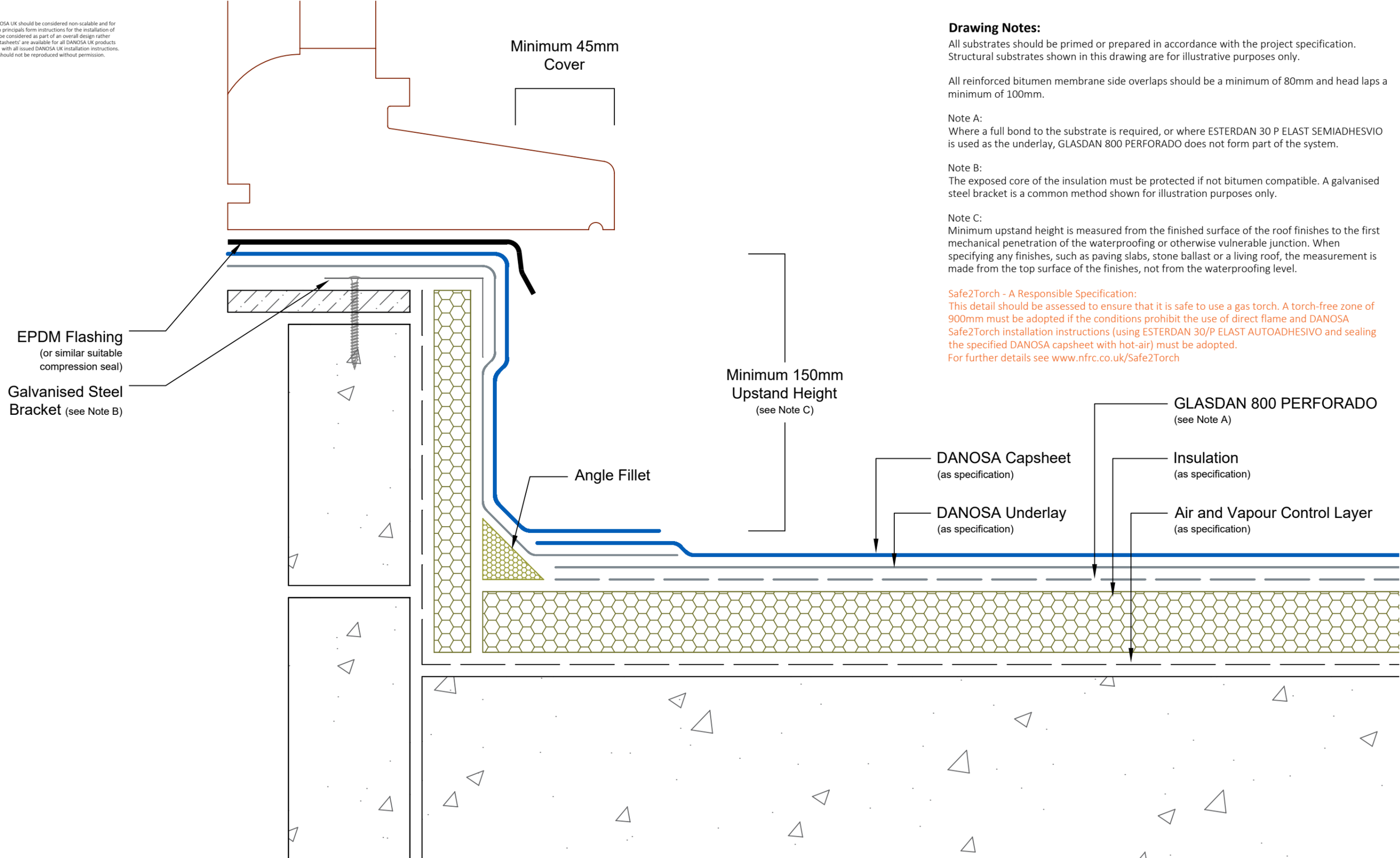


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**Drawing Notes:**

All substrates should be primed or prepared in accordance with the project specification. Structural substrates shown in this drawing are for illustrative purposes only.

All reinforced bitumen membrane side overlaps should be a minimum of 80mm and head laps a minimum of 100mm.

**Note A:**

Where a full bond to the substrate is required, or where ESTERDAN 30 P ELAST SEMIADHESVIO is used as the underlay, GLASDAN 800 PERFORADO does not form part of the system.

**Note B:**

The exposed core of the insulation must be protected if not bitumen compatible. A galvanised steel bracket is a common method shown for illustration purposes only.

**Note C:**

Minimum upstand height is measured from the finished surface of the roof finishes to the first mechanical penetration of the waterproofing or otherwise vulnerable junction. When specifying any finishes, such as paving slabs, stone ballast or a living roof, the measurement is made from the top surface of the finishes, not from the waterproofing level.

**Safe2Torch - A Responsible Specification:**

This detail should be assessed to ensure that it is safe to use a gas torch. A torch-free zone of 900mm must be adopted if the conditions prohibit the use of direct flame and DANOSA Safe2Torch installation instructions (using ESTERDAN 30/P ELAST AUTOADHESIVO and sealing the specified DANOSA capsheet with hot-air) must be adopted. For further details see [www.nfrc.co.uk/Safe2Torch](http://www.nfrc.co.uk/Safe2Torch)

<b>Drawing Number:</b> DUK-B-(G)-260W	<b>Revision:</b> 01
<b>Date Drawn:</b> February 2019	<b>Author:</b> SL

**Drawing Title:**  
Junction with Window, Door or Aperture Cill  
Reinforced Bitumen Membranes - Warm Roof



**Building together**

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