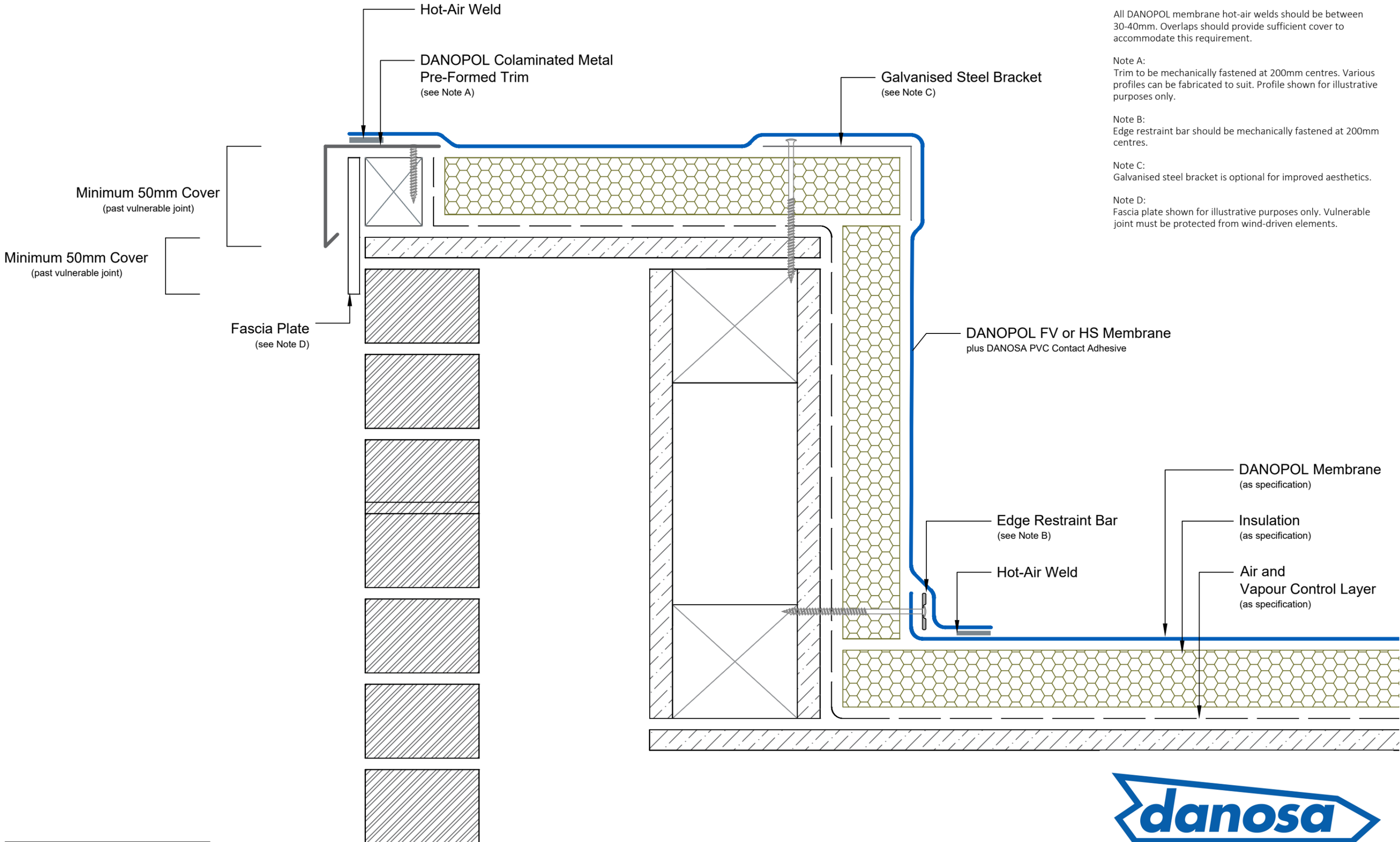


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**Drawing Notes:**

Structural substrates shown in this drawing are for illustrative purposes only.

All DANOPOL membrane hot-air welds should be between 30-40mm. Overlaps should provide sufficient cover to accommodate this requirement.

Note A:  
Trim to be mechanically fastened at 200mm centres. Various profiles can be fabricated to suit. Profile shown for illustrative purposes only.

Note B:  
Edge restraint bar should be mechanically fastened at 200mm centres.

Note C:  
Galvanised steel bracket is optional for improved aesthetics.

Note D:  
Fascia plate shown for illustrative purposes only. Vulnerable joint must be protected from wind-driven elements.

Minimum 50mm Cover  
(past vulnerable joint)

Minimum 50mm Cover  
(past vulnerable joint)

Fascia Plate  
(see Note D)

Galvanised Steel Bracket  
(see Note C)

DANOPOL FV or HS Membrane  
plus DANOSA PVC Contact Adhesive

DANOPOL Membrane  
(as specification)

Insulation  
(as specification)

Air and  
Vapour Control Layer  
(as specification)

Edge Restraint Bar  
(see Note B)

Hot-Air Weld

<b>Drawing Number:</b> DUK-S-(A)-242W	<b>Revision:</b> 00
<b>Date Drawn:</b> March 2017	<b>Author:</b> SL

**Drawing Title:**  
Parapet Kerb with Terminated with DANOPOL Metal Trim  
Adhered DANOPOL® Single Ply Membranes - Warm Roof



Building together

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