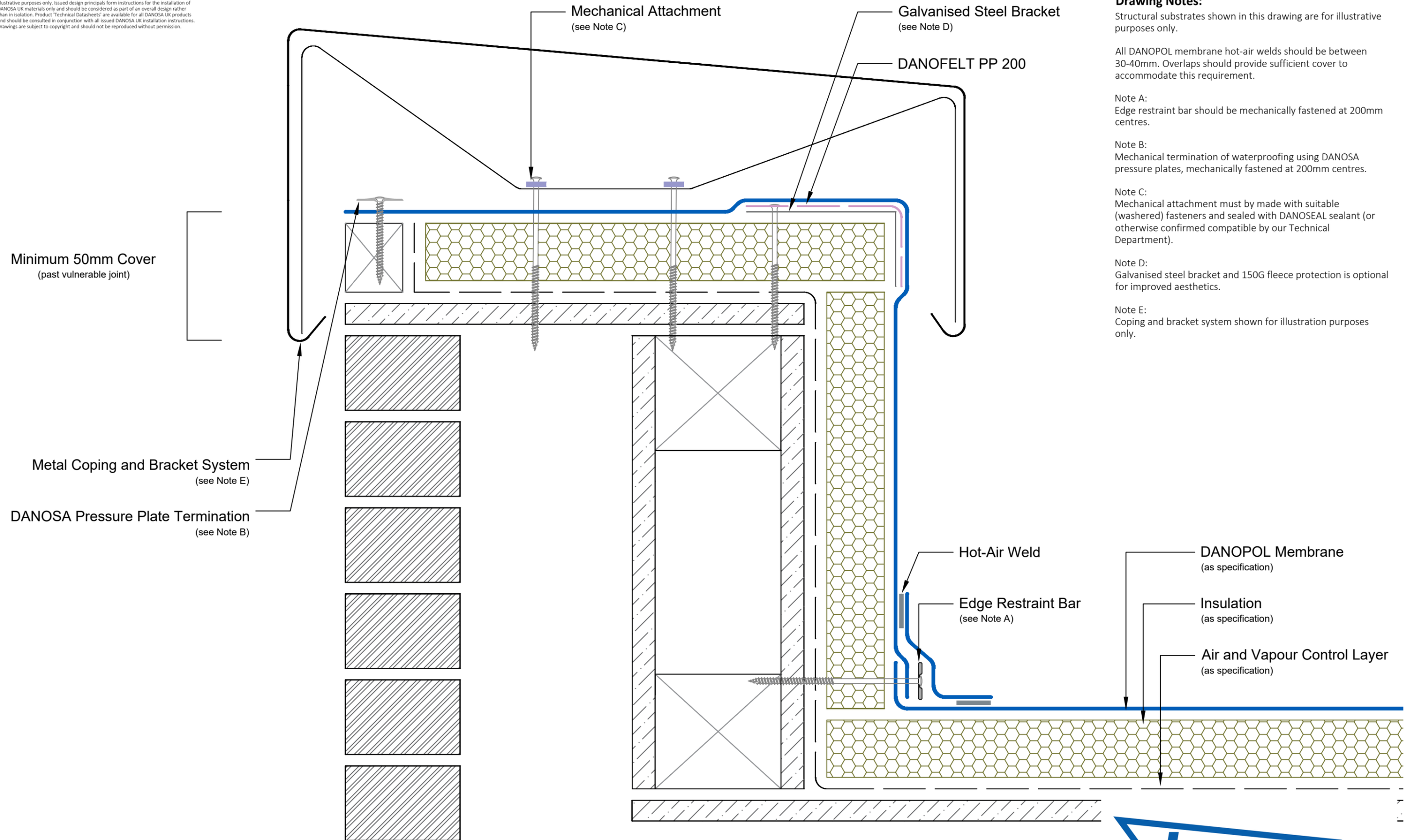


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Drawing Notes:

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

Note B:
Mechanical termination of waterproofing using DANOSA pressure plates, mechanically fastened at 200mm centres.

Note C:
Mechanical attachment must be made with suitable (washed) fasteners and sealed with DANOSEAL sealant (or otherwise confirmed compatible by our Technical Department).

Note D:
Galvanised steel bracket and 150G fleece protection is optional for improved aesthetics.

Note E:
Coping and bracket system shown for illustration purposes only.

Drawing Number: DUK-S-(M)-241W	Revision: 01
Date Drawn: February 2019	Author: SL

Drawing Title:
Parapet Kerb with Metal Coping
Mechanically Fastened DANOPOL® Single Ply Membranes - Warm Roof



Building together

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