

## Drawing Notes:

Structural substrates shown in this drawing are for illustrative purposes only.
All DANOPOL membrane hot-air welds should be betwee $0-40 \mathrm{~mm}$. Overlaps should provide sufficient cover to accommodate this requirement.

Note A:
A centres

Note B:
Minimum upstand height is measured from the finished
surface of the roof finishes to the first mechanical penetration
specifying any fininghes, such as paving slabs, jtone ballast or living roof, the measurement is made from the top surface of the finishes, not from the waterproofing level.
Note C:
Note C: illustration, is required at the top edge of the waterproofing Note D:
When utilised, any breather membrane behind the claddin system should discharge over the waterproofing system upstand.


Minimum 50mm Cove (past mechanical penetration)

(see Note B)


Edge Restraint Bar (see Note A)

Hot-Air Weld


## Building together

