

H3.1 timber capping support ex
50mm on dpc

Climaseal screw fixed @ 600 c/c
max. M6 x 25mm roofzip

Fix capping to concrete with
6.5mm x 20mm metal pin anchors
@ 1000mm centers

Notched flashing fixed with 14g x
100mm T17 every 2nd rib

Roofing underlay and netting
shown dashed

Dimond Topspan® roofing (specify
thickness and coating)

Foam closure strip on top of
roofing (see note below)

Dimond hi-span steel purlin
(specify size)

5° FALL (MIN.)

0.55mm parapet flashing (specify
coating)

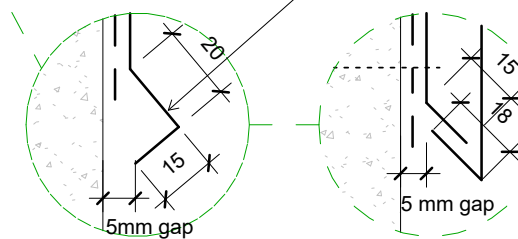
Climaseal screw fixed @ 600 c/c
max. M6 x 25mm roofzip

Separation barrier with self
adhesive tape or similar around
concrete wall

Fix capping to concrete with
6.5mm x 20mm metal pin anchors
@ 1000mm centers

Cut edge must avoid contact with
concrete. Avoid overpainting
flashing to concrete joint.

Alternative solution



Dimond Topspan® roof cladding
stop ended

Roofing underlay and netting
shown dashed

Concrete wall

Notes:

- Foam closure strip only required if bird or vermin proofing is required, or if in a high wind area, there is a risk of windblown moisture entering the building.
- These details are suitably fixed to allow for a theoretical thermal movement of up to 10mm. For thermal movement greater than this a clipping system should be considered.

Original Size A4



Topspan
Roof
Parapet Detail

dim_tps_1010 Parapet Detail	
Issue: 01	Reference
Scale: As indicated	
Date: 20 December 2018	
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