Apron flashing termination.

Dimond LT7® wall cladding  
(specify thickness and coating)

Climaseal coated self drilling M6 x 65 Roofzip pan fixed

Climaseal coated self drilling M6 x 65 Roofzip rib fixed

Apron flashing fixed to ribs with 4.8ø aluminium rivets at 1000mm centers between purlins

Dimond LT7® roof cladding  
(specify thickness and coating)

Roofing underlay and netting shown dashed

Purpose made apron flashing

Dimond hi-span steel purlin  
(specify size)

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.
- Where CCA or ACQ treated cavity battens are installed a barrier between the batten and the cladding is required.