Building wrap shown dashed

Dimond LT7® wall cladding (specify thickness and coating)

Climaseal coated self drilling M6 x 65 Roofzip

Dimond LT7® roofing (specify thickness and coating)

Roofing underlay and netting shown dashed

DHS girt

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.
- Leave foam out if ventilation is required.
- 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.

Notched flashing fixed with 4.8mm ø aluminium rivets or M6 x 25 Roofzip every rib

Climaseal coated self drilling M6 x 50 Roofzip pan fixed

130 mm min. medium wind speed areas or pitches greater than 10º.

200 mm min. high wind speed areas and higher or pitches less than 10º

Dimond LT7 roofing stop ended

Dimond LT7 wall cladding stop ended

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

Framing shown dashed for clarity

Dimond hi-span steel wall girt

Climaseal coated self drilling M6 x 12g x 20mm tek screw pan fixed

Dimond LT7® wall cladding (specify thickness and coating)

Building wrap shown dashed

Line of structure

100 mm min. lap

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