Roofing underlay and netting shown dashed

Notched flashing folded and fixed with T17 x 75mm every rib

Sheet lipped

Dimond Brownbuilt 900 roof cladding (specify thickness and coating)

20mm min. gap between sheet ends

200mm min. high wind speed areas and higher or pitches below 10°

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

120mm min. medium wind speed areas or pitches greater than 10°

190mm min. high wind speed areas and higher or pitches below 10°

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.