200m high wind speed areas and pitches below 10° in medium wind speed areas or pitches greater than 10°.

Dimondek® 630 roofing (specify thickness and coating)
0.55mm notched barge flashing
Dimondek 630 roofing stop ended
Apron flashing fixed to a Dimond DD630 thermal expansion flashing clip every 2nd pan.

130mm min. medium wind speed areas or pitches greater than 10°
200mm min. high wind speed areas and higher of 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.

Dimondek 630
Roof
Upper Mono Slope