

Notched folded flashing fixed with M6 x 25 tek screws through every rib

Climaseal coated self drilling 14g x 90mm tek screw rib fixed with 36mm EPDM washer and load spreading washer

Dimond Solar-Rib® roofing (specify thickness and coating)

Roofing underlay and netting shown dashed

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

Solar-Rib® stop ended

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100 mm min.

Climaseal coated self drilling M6 x 50 Roofzip pan fixed

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

Framing shown dashed for clarity

DHS girt

Line of structure

Dimond hi-span steel wall girt

Climaseal coated self drilling M6 x 50 Roofzip pan fixed

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

Dimond Solar-Rib® wall cladding (specify thickness and coating)

Building wrap shown dashed

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

Original Size A4



**Solar Rib**  
Roof  
Roof - Wall Apex

dim_sor_1060 Roof - Wall Apex	
Issue: 01	Reference <b>dim_sor_1060</b>
Scale: 1 : 5	
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