Brownbuilt 900
Roof
Wall - Roof junction (90 deg)

Structure

Dimond Brownbuilt 900 wall cladding (specify thickness and coating)

Foam closure strip under roofing (see note below)

Apron flashing fixed to cladding with 14g x 65mm T17 for timber or 4.8ø aluminium rivets for steel at 1000mm centers between purlins

Dimond Brownbuilt 900 roofing (specify thickness and coating)

Roofing underlay and netting shown dashed

Climaseal coated self drilling 12g x 65mm tek screw rib fixed every purlin

Purpose made apron flashing

Dimond hi-span steel purlin

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.