Timber packer to suit roof slope.

Width to suit purlin size

Foam closure strip under roofing (see note below)

Climaseal coated self drilling 12g x 65mm tek screw with washers and seals @ every rib on sheet ends

Timber packer to suit roof slope.

Roofing underlay and netting shown dashed

Dimond Brownbuilt 900 wall cladding (specify thickness and coating)

Apron flashing

175x175x125 or 175x300x125
Dimond fascia gutter

6mm diameter 20mm long g.m.s. gutter bolt

Extended 6mm flat galvanised external gutter bracket fixed at 600mm c/c max. laid to fall

Dimond Brownbuilt 900 wall cladding (specify thickness and coating)

Building wrap shown dashed

20mm thick cavity battens

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.