Building wrap shown dashed

Dimond Brownbuilt 900 wall cladding (specify thickness and coating)

Notes:
- 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.

Flashing and Brownbuilt 900 fixed with 14g x75mm tek screw at every girt

0.55mm BMT external corner flashing side lap fix to cladding with 4.8ø rivets @ 1000mm max. c/c between girts

Flashing and Brownbuilt 900 fixed with 14g x75mm tek screw at every girt

20mm thick cavity battens

Supporting steel structure

Dimond hi-span steel wall girt

Dimond hi-span steel wall girt

Climaseal coated self drilling M6 x 50 Roofzip pan fixed

Flashing and Brownbuilt 900 fixed with 14g x75mm tek screw at every girt

Building wrap shown dashed

Vertical Cavity Cladding - External Corner