Air seal

Maintain a 5mm gap around the window frame

Line of sill flashing below

Use sealant for very high wind zones & above

Dimondclad Rib50 Cladding
(specify thickness and coating)

75 mm min. lap

20mm thick cavity battens

0.55mm BMT end flashing with hem edge behind cladding to extend to ground or exit point

0.55mm BMT purpose made jamb flashing (specify coating)

Maintain a 5mm gap around the window frame

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.

© Dimond 2018, all rights reserved. The information and specifications contained in this document are proprietary to Dimond and may not be used other than for the purpose of designing or building a roof or roofing system solely using products supplied or approved by Dimond ("Permitted Purpose"). You may copy this document solely for the Permitted Purpose, but may not otherwise copy, publish, distribute or modify this document without Dimond’s prior written consent. Dimond will not be liable for any use of this document or the information and specifications contained in this document, other than for the Permitted Purpose.