10 mm min.

10 5mm gap

Use sealant for very high wind zones & above

Maintain a 5mm gap around the window frame

Air seal

0.55 mm BMT purpose made head flashing (specify coating) 15° fall to top

Additional wrap & flashing tape over head flashing

12g x 65mm T17 (for timber) every stud

12g x 65mm T17 (for timber) every stud

Building wrap shown dashed

20mm thick cavity battens

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.

Dimondclad Rib50 Cladding (specify thickness and coating)

5mm gap

75 mm min. lap

70 mm min. lap