0.55mm BMT purpose made sill flashing. Ensure fall to the front

Sill flashing fixed to cladding with 14g x 75 T17 at every stud

Dimondclad Rib50 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.
- Where CCA or ACQ treated cavity battens are installed a barrier between the batten and the cladding is required.