



1. Two layers of 80mm Thermo Hemp Insulation
2. Internal balustrade of toughened and laminated safety glass
3. Recessed hardwood timber frame
4. Full height, clear double glazed fixed unit comprised of 8mm toughened glass outer pane, 12mm air space and 8mm clear toughened pane in a recessed treated hardwood timber frame. All joints between glass panes to be silicone sealed and banded.
5. 12.5mm plasterboard, skimmed and painted
6. Ventilated cavity
7. Recessed brush seals
8. Pressed metal powder-coated still on damp proof course fixed into recess of treated hardwood timber bottom rail
9. Full-height insulated timber door with stainless steel drips top and bottom, made of hardwood timber cladding to match external cladding with 13 marine grade plywood or treated softwood timber carcassing - insulation in core with a vapour control layer internally and a damp proof course external
10. Full height treated hardwood timber cladding panels fixed to 25x50mm treated horizontal cantilevered battens on 35x50mm treated vertical battens on breather membrane. Door frame of 110x44mm treated softwood timber studs at 400mm centres with horizontal noggins at 500mm centres.