

Front Elevation.







General Construction Detail:

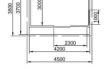
80mm Interlocking steel coated structurally insulated floor panels sit on top of pile foundation system.

nstructed of ridged insulated composite panels in olive green minimum depth of 65 - 90mm at the ridge. Walls: Timber frame (Tanalised) with 50mm of Rockwool insulated cavity incorporating breathable foiled photon wrap. Internal high density particle board.

Cladding: Tanalised shiplap honey redwood timber cladding to front, left and right elevations. Tanalised shiplap redwood timber cladding to rear elevation.

Doors: UPVC 2.3m sliding door set to front elevation. Frames in Graphite, fitted with Pilkington Glass. Graphite Handles.

Windows:
UPVC opening top hung lozenge windows to right elevation. UPCV Non-opening full height window to right elevation.
External frames in Graphite Fitted with Pilkington Glass.



Floor Plan.

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