



Adhesive Mortar.
 Envirowall adhesive base coat. Typically 5mm coat used to adhesive fix the polystyrene filets.

Polystyrene Filets
 Supplied cut to shape. Adhesively fixed, and then mechanically fixed with the full system from Rockwool to substrate.

Timber Stud Work.
 Size shown nominally 120*60mm. Maximum 600mm centers.

Rockwool Insulation Slab.
 Rockwool insulation slabs. Friction fitted in between stud work. 80mm shown.

Calcium Silicate Board
 10mm Fixed at 300mm centers to timber stud work. Supplied in various sizes, care should be taken to account for waste due to spacing of stud work and size of boards..

Reinforcement Mesh.
 Overlapped 100mm. Extra Patches at doors and windows. Applied into surface of base coat.

Base Coat.
 4mm Grand G Envirowall high polymer base coat. Applied with toothed trowel. Mesh laid into top surface for maximum reinforcement.

Base Bead.
 Aliminium thin coat base bead. Finished 25mm below timber stud and rockwool. Drainage holes, and locking plate to front.

Top Coat.
 1.5mm grain Granol through colour acrylic top coat (white shown)