



1. Timber frame wall
2. 200mm rockwool insulation to achieve minimum U-value of  $0.16W/m^2K$ .
3. Inner layer of 75 x 25mm sawn boards

4. Outer layer of 150 x 25mm untreated native-grown larch sawn boards
5. 50 x 50mm battens
6. 50 x 25mm

- vertical battens
7. Sheathing ply
8. Cavities provided with cavity barriers at all corners, openings and at the head of all walls.