

Timber:

- 1. Timber to be H4 treated (battens).
- 2. Battens two equally spaced between posts.

Wire mesh:

- 3. Wire mesh for type C fence to be tied to railings with galvanised 4mm strainer wire as shown.
- 4. Reinforced concrete posts: Reinforced concrete posts to be used for standard fence type A, and B.
- 5. Top rail for type C, to be a continuous length of galvanised steel joined by threaded collars. End posts to be formed from the top rail section by bending it through 90°.
- 6. Concrete for post foundations to be 17.5 MPa.

