Pedestrian Guardrail

STANDARD DETAIL

1. MAIN FRAME SHALL BE 50mm x 50mm BOX SECTION STEEL WITH 12mm PLATE.

2. ALL DIMENSIONS ARE IN MILLIMETRES.

3. WIREframes SHALL BE PAINTED IN ACCORDANCE WITH BS EN 14171.

4. FENCING TO BE INSTALLED TO A SMOOTH, FLOWING ALUMINIUM AND BE APPROVED BY THE ARCHITECT.

5. NON STANDARD LENGTHS OR MIRAC frames TO BE PROVIDED WHERE REQUIRED.

6. BOULDER BASE TO BE STEEL THREE MILLIMETRE THICK.

7. PALLETS SHALL BE HOT DIP GALVANISED IN ACCORDANCE WITH BS EN 10346.

8. CONCRETE MIX ST TO CLASSE 2002

9. BED AND SURROUND TO BE.

10. 300 x 300mm BOX SECTION STEEL WITH 12mm PLATE.

11. SUPPORT POSTS TO BE GALVANISED 70mm TUBE.

12. 50mm x 50mm BOX SECTION STEEL.

13. POST SYSTEM WITH ROUNDED FAUCET AND MANOURED FAUCET + CLASSIC PULL RAIL.

14. 50mm x 50mm BOX SECTION STEEL CONSTRUCTION.

15. CONCRETE MIX ST TO CLASSE 2002.