

- Log Barriers to be 150 dia. Grade A treated to AS 1604.
- 10. Use of CCA treated timber to be approved by relevant Council

5mm End Plate fixed to -

galv. screws.

130

DETAIL B

Locking plate and -7

Detail A

Padlock cover refer

post with 75mm type 17

Locking Plate

110

- 11. Paint all cut CCA surfaces with industrial clear water repellant to lock chemicals used on CCA, in accordance with AS 1607.
- 12. All hardwood timber to be Durability Class 1 F14, preservative
- 13. Refer to relevant Council for supply of approved locking
- 14. Locking rail to be painted yellow (Safety) or as specified.
- 15. All dimensions are in millimetres unless shown otherwise.

These drawings have been developed in consultation between the participating Councils. BEFORE USE, the user shall confirm that the drawing has been adopted by the appropriate Council.

Amended Drawing Number Drawing number changed & Type 2 Rail height amended Review REVISIONAS



INSTITUTE OF PUBLIC WORKS ENGINEERING AUSTRALASIA STANDARD DRAWINGS

FENCING LOCKING RAIL TYPES 1, 2 & 3

GS-043