

Suitable Locations • Informal Parks & Community Recreation Reserves

■ Sporting Reserves

•Bushland & Natural Areas

**Common Locations** • Barngeong Reserve & Eastfield Park.

**Dimensions** • 4200x1000mm high above ground.

Material ■Galvanised steel boom gate made from 32Ø medium galvanised pipe,

powdercoated white.

•Boom gates are supplied with:

(1) 1No. hinge post,

(2) 2No. latch post (for gate in closed and open positions).

• All posts are 100x100x5 RHS galvanised with white powdercoat finish.

**Installation** • Install perpendicular to road.

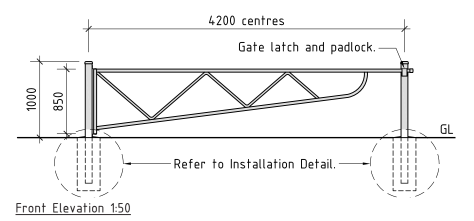
• All posts are to be fixed into concrete footings as shown in Installation Detail.

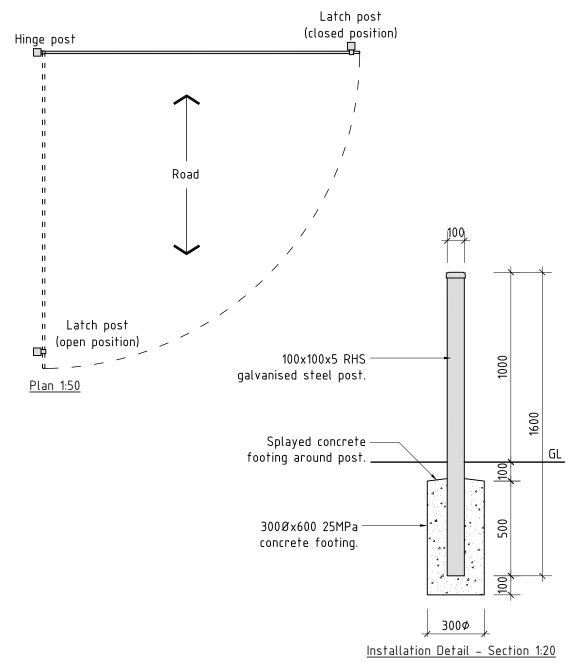
**Maintenance** • Clean as required.

•Paint to be touched up when chipped or damaged.

**Product & Supplier** Boom Gate & Lock by Barling's Woodworks Pty. Ltd. or Glennwire Fencing.









Suitable Locations

- Significant Parks & Gardens
- •Informal Parks & Community Recreation Reserves
- Sporting Reserves

**Common Locations** 

•For future installation

**Dimensions** 

- 3500mm wide for single lane. 4000mm extension option.7000mm wide for double lane. 8000mm extension option.
- Material
- 2000x600x1300 high galvanised steel cabinet, powdercoated to Council request.
- •100x100x1300 high galvanised receiver post, powdercoated to Council request.
- 200x100x3500~9000 galvanised RHS boom arm.

Installation

- •Install perpendicular to road.
- Fix components to concrete pad to manufacture's instructions.
- •Ensure electrical supply provisions to steel cabinet in accordance with
- Australian Standards.

Maintenance

- •Clean as required.
- •Paint to be touched up when chipped or damaged.

Product & Supplier

- TMSBA4 (single) TMSBA8 (double) by Leda-Vannaclip
- •Other alternative suppliers are available.



