

**POWAPOST®**

# Surrey Gate



- Simple to Install
- Hinge and Latch Fittings included
- Sturdy Welded Steel Construction
- Phosphate Treated and Powder Coated Black Gloss
- Looks Good - Whatever the Season
- Can be fitted as Left or Right Hand Opening

**Height: 1090mm**

**Width: 838mm**

**To fit opening: 900mm**

(To fit to larger openings simply install wooden sections to one or both sides of the gate - painted black)



See reverse of label for full fitting instructions.

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# Gate assembly and fitting instructions

# POWAPOST®

## 1 Dismantle the catchplate, latch and hinges from the gate.

You should have the following parts:

LATCH x 1



CATCHPLATE x 1



HINGES x 2



BOLT & LOCKNUT x 3



## 2 Fixing the hinges

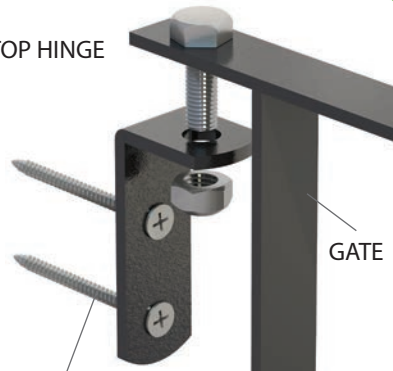
Hold the gate in position against the brick post on the hinge side. Align the gate against the post so that the hinge mounting holes are centered over the bricks and not over mortar or partly over brick. We recommend a 50mm clearance between the ground and the bottom of the gate.

Mark the position of the hinge mounting holes onto the brick post with a pencil.

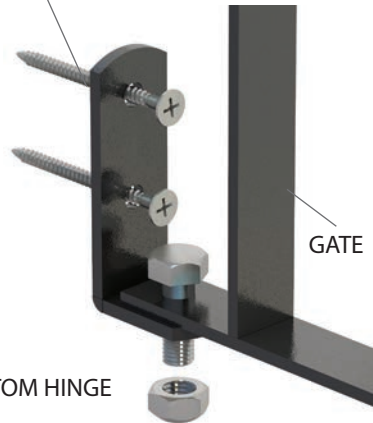
Drill holes 2-inch deep into the brick using a hammer drill.

Place the gate back into position against the brick post on the hinge side of the gate. Drive masonry screws through the mounting holes in the gate hinges into the brick. If securing into timber use wood screws.

TOP HINGE



50MM NO. 10 SCREWS



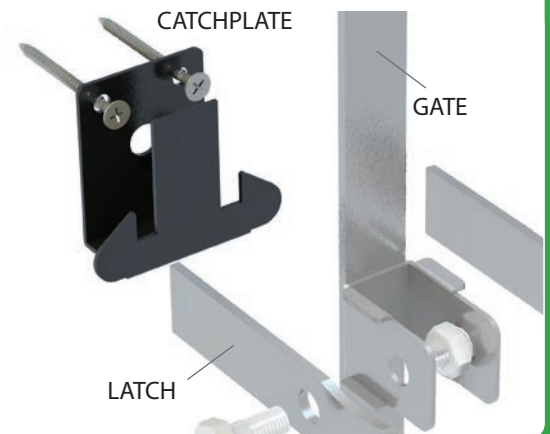
BOTTOM HINGE

## 4 Securing the Catchplate

Close the gate. Align the catchplate with the gate latch against the brick. Ensure that the latch is positioned so that the mounting holes are over solid brick and not mortar or partially over mortar and brick. Mark the mounting holes in the latch onto the brick with a pencil.

Drill two, 2-inch deep holes into the brick at each pencil marking using a hammer drill.

Align the catchplate with the drilled holes. Drive masonry screws through the mounting holes into the brick. If securing to timber use wood screws.



## 3 Securing the Latch

Secure in place with the bolt and locknut supplied, tighten to allow free movement of the latch.

