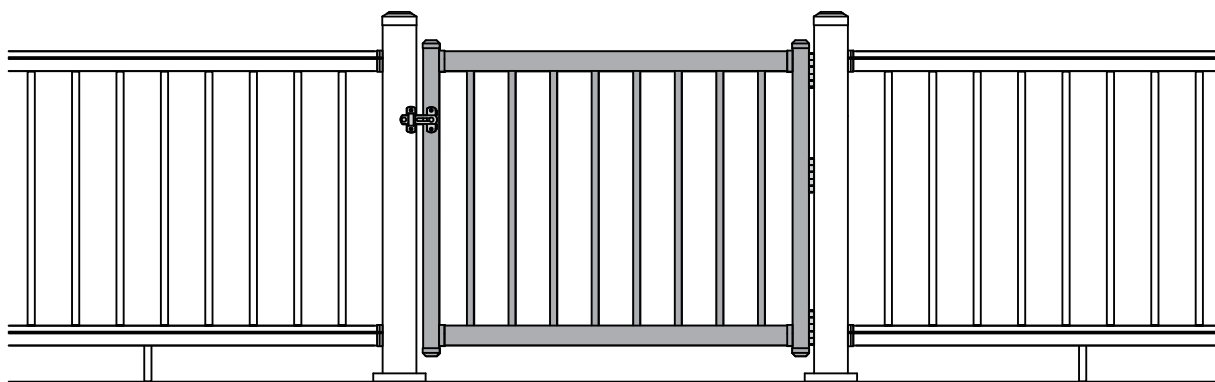
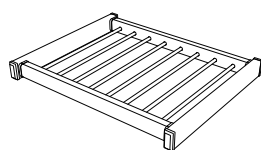


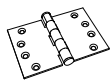
COMPOSITE RAILING GATE INSTALLATION GUIDE



Parts



A x1



B x3



C x1



D x1



E x1



F x24



G x4

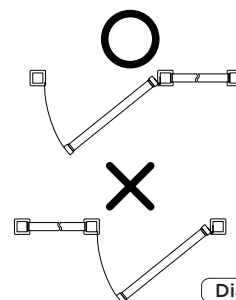
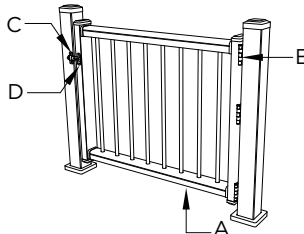


Diagram 1

Note:
The railing gate only can be installed on the post which connect with railing as shown in Diagram 1. Please do not install on an individual post.

1 Hinge Installation

Mark where the hinge will be installed with cardboard template (Part E) on gate side post as shown in Diagram 2. Using the holes as shown in Diagram 6 for gate side.

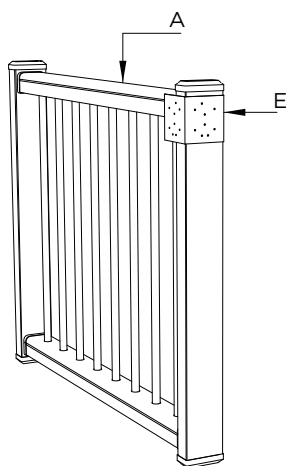
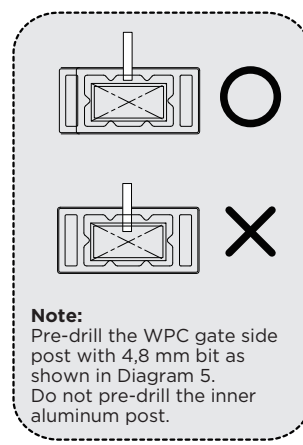


Diagram 2



Diagram 3



Note:
Pre-drill the WPC gate side post with 4,8 mm bit as shown in Diagram 5. Do not pre-drill the inner aluminum post.

Diagram 5

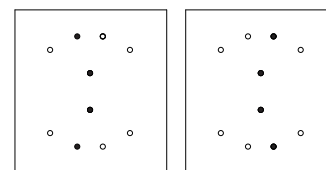


Diagram 6

Measure the height for each hinge as shown in Diagram 3. Please note the measurement should be start from the end of top and bottom caps.

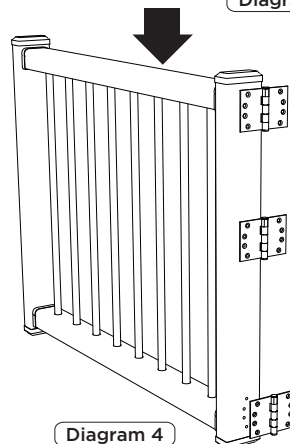


Diagram 4

Install the 3 hinges with screws (Part F) as shown in Diagram 4.

The hinge holes for the railing gate are contrary to the hinge holes for the railing.

Mark where the hinge will be installed with cardboard template (Part E) on railing post as shown in Diagram 8. Using the holes as shown in Diagram 6 for railing post.

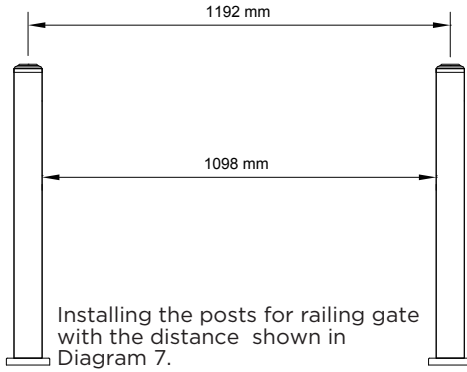


Diagram 7

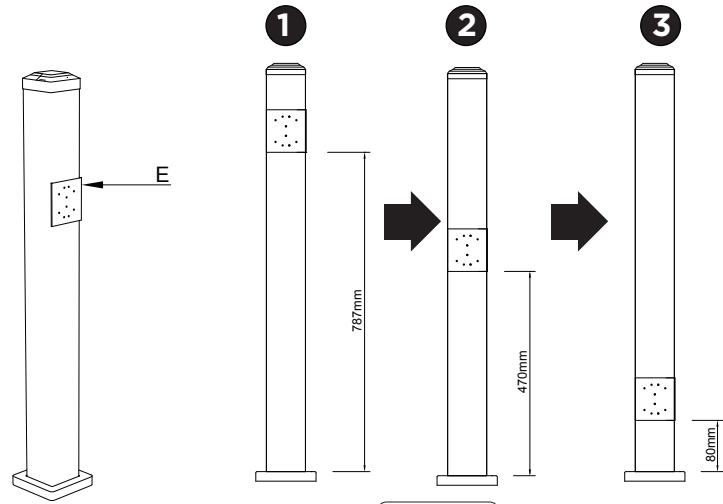


Diagram 8

Fixing the gate to the railing post with hinges by using screws (Part F) as shown in Diagram 9.

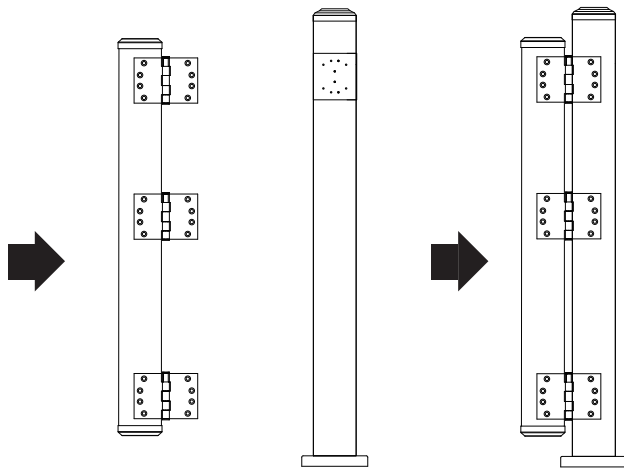


Diagram 9

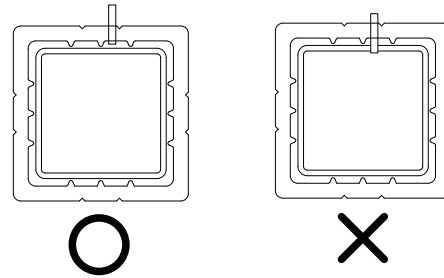


Diagram 10

Note:
Pre-drill the WPC railing post with 4,8 mm bit as shown in Diagram 10. Do not pre-drill the inner iron post.

2 Door catch installation

Mark where the door catch will be installed with cardboard template (Part E) on railing post & gate side post as shown in Diagram 11. Using the holes as shown in Diagram 13.

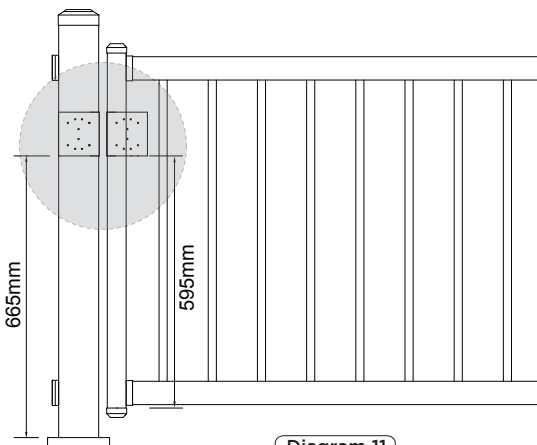


Diagram 11

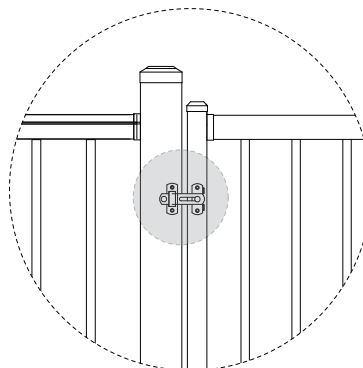


Diagram 12

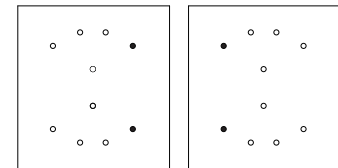


Diagram 13

The holes for the door catch.

Note:
Pre-drill the WPC railing post & gate side post with 3,5 mm bit. Do not pre-drill the inner post.

Fixing the door catch with screws (Part G) as shown in Diagram 12.