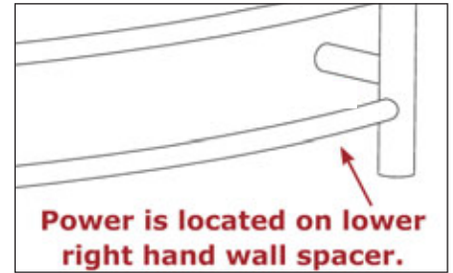


# Hardwire Installation - ETW1-1 PS

1. Choose location for towel warmer.
2. Install electrical junction box on **lower right hand corner** of location. The centre of the rectangular junction box is to be located **3½" [90mm] above** the bottom of the right hand vertical rail.

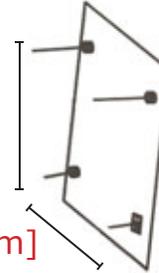


3. In preparation for squaring and marking the other 3 wall brackets on the wall, **temporarily** install the decorative wall plate (inside the hardwire kit) on the junction box.



4. Confirm centre to centre measurements **36⅞" [918mm]** between the wall brackets as listed. (Use the points of attachment on the railing for confirmation).

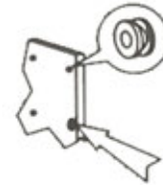
**22⅜" [567mm]**



Wall Bracket

5. Mark pilot hole placement. Ensure installation points are square.

6. Install wall plugs if backing was not provided. (Please note that backing is the preferred method of installation).



7. Install 3 wall brackets (2 upper and 1 on the lower left hand side).

8. Discard the wall spacer with knothed opening and replace with wall spacer provided in the hardwire kit.



Knothed Wall Spacer



9. Cut the white cord approximately **8" [204mm]** from the railing. Strip the sheath to expose wiring.

10. Uninstall the screw above the cord. Feed the cord through the wall spacer and reinstall the screw to fasten the wall spacer to the railing.



11. Remove the decorative plate that was temporarily installed on the junction box and install the plate on the end of the wall spacer using the set screw.

12. Install the other 3 wall spacers to the railing.



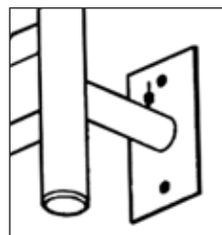
13. Connect the towel warmer wires to the junction box wires.

**Ground** is green.

**Live** is black.

**Neutral** is white.

14. Screw the decorative plate to the junction box.



15. Secure the remaining 3 wall spacers to the wall brackets using the set screws.



# Plug-in Installation - ETW1-1 PS

1. Uninstall the screw above the cord. 
2. The hardware kit comes with 4 wall spacers. Three spacers are cylindrical tubes and 1 spacer is knotted.



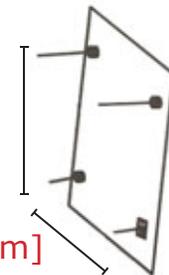
3. The power cord has a rubber 'donut shaped' gasket floating on the length of the cord. Slide the knotted wall spacer into the channel of the rubber donut.
4. Reinstall the screw to fasten the wall spacer to the railing.



5. Choose location for towel warmer.
6. Confirm centre to centre measurements between the wall brackets as listed. (Use the points of attachment on the railing for confirmation).

**36<sup>1</sup>/<sub>8</sub>" [918mm]**

**22<sup>3</sup>/<sub>8</sub>" [567mm]**



7. Mark pilot hole placement. Ensure installation points are square.

8. Install wall plugs if backing was not provided. (Please note that backing is the preferred method of installation).



9. Install the 4 wall brackets.



**Wall Bracket**

10. Install the other 3 wall spacers to the railing.



11. Secure assembled 'railing/wall spacers' to wall brackets.

