

Note: 8' wire set exits from upper left-hand flange Electric: 115 volts (76 watts)

Green / Yellow-Green = Ground x 2 Blue = Neutral Brown = Hot

Listed CSA with NRTL/C for use in the United States and Canada

INSTALLATION GUIDELINES:

WARNING: This is a heated towel bar reaching temperatures up to 120 degrees Fahrenheit. As such, the installation should be located where children, the elderly, or those with special needs will not accidentally contact the hot surfaces.

- Note: Although the heating rails may become hot very quickly, several hours are required to warm towels thoroughly. For this reason it is suggested that the warmer be operated continuously.
- Towel rail has 8' wire set, which exits the left upper flange.
- This unit is equipped with dual ground wires; the second may be grounded together along with the first wire.
- Wire set should be pulled through a conduit to a single-pole junction box equipped with either a dimmer switch (which controls heat level) or a standard single-pole illuminated toggle switch.
- The towel bar and switch should be installed in place to comply with local building and electrical codes.
- ➤ A suggested height for the top rail is 39" from the finished floor; however, this could vary depending upon the tile layout or other external conditions.
- ➤ If further assistance is required, please contact Product Support at I-800-927-2120 (8am-7pm EST).

These guidelines have been prepared for the professional contractor to aid in the installation of: **TOWEL WARMER (WWTL 44)**

All dimensions are based on original specifications and are subject to change and variation. Please consult your Design Associate for current specifications.