

**- CAREFULLY READ THESE INSTRUCTIONS -**

**RECOMMENDATION:** Rough in for both electrical and water heaters for possible future conversion.

**HEATER BOX PLACEMENT:** As per drawing with height adjusted such that the hatch is 0 mm to 6 mm (0" - 1/4") above the concrete surface.

**ELECTRICAL:**

**Power:** 30A service (with temporary 30A breaker for construction heater). Relocate supplied PVC electrical box from heater box interior (shipping position) to exterior (ensure ground screw is accessible). Install 3/4" conduit and terminal adaptor – conduit to be routed to a future local disconnect. Install wiring immediately for cold weather pour only. Install supplied plug and cover plate.

**Control Wiring:** Install one 3/4" conduit and terminal adaptor for 2 thermostat conductors.

**Boiler Interlock (optional):** Install one 3/4" conduit and terminal adaptor. For interlock, refer to 3200W Water Insert and Boiler Interface Product Data Sheets.

**WATER:** Install 2 sleeves (1" poly (75 PSI) or conduit) for feed and return water lines at locations shown below. Sleeves to terminate inside box. Install 1/2" water lines in sleeves and extend a minimum of 300 mm (12") inside box.

**ALL CONDUITS/SLEEVES TO TERMINATE ABOVE CONCRETE SLAB SURFACE AT A CONVENIENT LOCATION** (nearby wall or mechanical room). Seal conduit/sleeve exposed ends with duct tape prior to concrete pour.

**PRE-POUR PREPARATION:** Ensure sealing angles are secure. Install and secure inner lid with 8 supplied screws (do NOT over tighten). Install wood floor hatch with handle side down. Seal hatch to heater box with duct tape to prevent concrete contamination.

