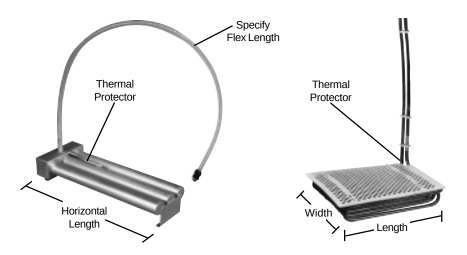
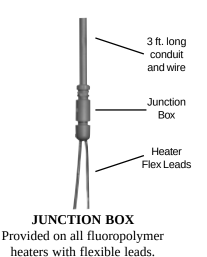


## FR OPTION, FLEX RISER FOR ELECTRIC HEATERS





## **Product Features and Benefits:**

 APPLICATIONS: Provides simplified and versatile installation for L-shaped electric bottom heaters in various tank depths. The flex riser system saves dollars by reducing shipping costs since a parcel carrier can ship most heaters.

## **◆ RUGGED CONSTRUCTION:**

- STAINLESS STEEL HEATERS: braided 304 stainless steel sheath over a fluoropolymer (PTFE) inner tube.
- TITANIUM HEATERS: Fluoropolymer (FEP) tube with integral 316 stainless steel reinforcement.
- FLUOROPOLYMER (PTFE) HEATERS: continuous extension of tubing with inline junction box.
- ◆ LONG LASTING PERFORMANCE: Liquid tight fluoropolymer tube is chemically inert and is protected by either a stainless steel outer braid (stainless steel heaters) or reinforced core (titanium heaters).
- SAFETY FEATURES: Thermal protection standard on all flex riser heaters:
  - Metal heaters: resettable PLII bi-metal switch.
  - Fluoropolymer heaters: PIII J-type thermocouple.

- ◆ **CERTIFICATIONS**: UL and CE.
- SIZES:
  - METAL HEATERS: 48-inch (1220mm) long,
    3/4-inch (19mm) diameter, tubing for 500 to 18,000 watt heaters.
  - FLUOROPOLYMER HEATERS: 48-inch (1220mm) long, 7/16-inch (11mm) diameter, fluoropolymer (PTFE) tubing with inline junction box. Connected to a 36-inch (915mm) long, ½-inch (13mm) diameter, PVC conduit for 500 watt to 6000 watt heaters. 3-inch (75mm) minimum bend radius.
- ◆ VOLTAGES: 120, 240 or 480 volts for various heater styles. 208, 380, 415, 600 and other voltages available. Single phase only for fluoropolymer heaters.
- **OPTIONS AVAILABLE** (consult factory):
  - Medium and high temperature resettable PII bimetal thermal protectors for metal heaters only.
  - Special configurations and lengths.

## **ORDERING EXAMPLE:**

To order: specify part number "FR" before riser length. Example: LT3222-FR25-PII

