## Customer

## **Pre-Delivery Checklist**

Pick-up Thermopex (double check measurement), heat exchanger(s) and any other parts needed to complete prep-work.

Bury Thermopex out to pad location. 24" is the recommended depth. Have the Thermopex lay flat into the knockout in the pad. If using a core drill at the building to be heated, you will need a 5" core bit for 1" Thermopex and 6" for the  $1 \frac{1}{4}$ " Thermopex.

Bury electrical supply (14-2 or 12-2 UF Cable). This can be buried along with the Thermopex. This is a 120 Volt, 15 or 20 Amp dedicated circuit.

Create the pad. Dimensions are located in the brochure. Pay particular attention to the knockout. The pad can be constructed of concrete, crushed rock, well drained gravel or patio blocks. The important requirement is that it is on a stable base that will not sink or move with frost.

Make all inside connections to your existing heating system. Resource material is available.

\*Note: Most customers handle these items themselves. However, if you are not comfortable or able to complete one or all of these tasks you will want to contact a local professional as soon as possible to make sure you can get on their schedule. Do not assume any contractor's availability.