## **OBSERVE PROPER APPLICATION GUIDELINES**

## **Do Not Install in Residential Applications!**



Failure to properly apply this unit may result in injury or death. Do not install commercial or industrial models in a residential application.

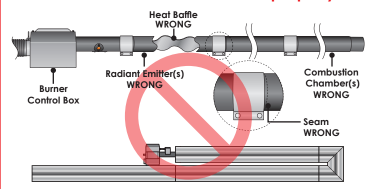
### **Install in Approved Applications Only!**



Unless otherwise noted, low intensity heaters are certified for use in commercial and industrial (non-explosive environments) applications.

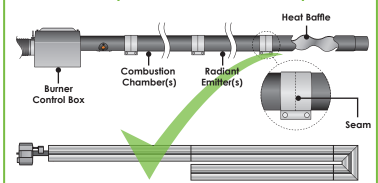
# **OBSERVE PROPER TUBE INSTALLATION SEQUENCE**

### **Do Not** Install Tube Sections Improperly!



Failure to install tube sections and components in the proper sequence will result in improper heater operation, premature failure, and poses a fire hazard.

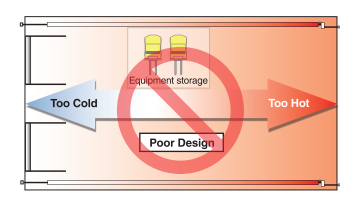
## **Observe Proper Tube Installation Sequence!**



Install unit with the proper tube sequencing. Observe minimum distances prior to an elbow or 'U' bend fitting. Observe minimum and maximum heater lengths.

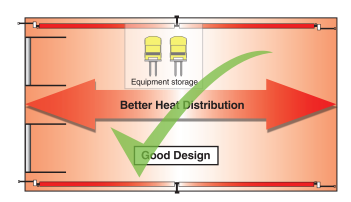
# **OBSERVE RECOMMENDED DESIGN CONSIDERATIONS**

## **Do Not Improperly Apply Units**



Failure to follow the basic design guidelines, including the recommended mounting heights, may result in a poorly performing infrared application.

# **Observe Recommended Design Considerations**



Contact a professional for design guideline assistance. Strategically locate burner heads to optimize performance. Follow recommended mounting heights to maximize comfort.



This pre-check sheet is not designed to act as a replacement to the installation manual.



# LOW INTENSITY TUBE HEATER APPLICATION AND USAGE



Avoid Equipment Failure.

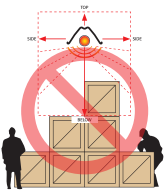
 $\overline{\wedge}$ 

Avoid Property Damage, Injury, or Death.

Observe these basic guidelines when installing your heater. **Consult manual** for full installation instructions.

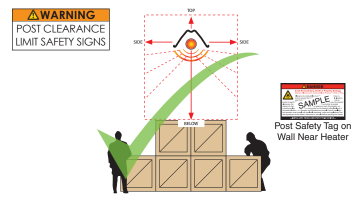
# **OBSERVE CLEARANCES TO COMBUSTIBLES**

#### **Do Not Violate Clearances to Combustibles!**



Failure to observe stated clearances to combustibles will result in a fire hazard. Failure to properly denote hazard may also result in a future hazard.

#### **Observe Published Clearances to Combustibles**



Always observe the stated clearances to combustibles. Post signs as required by ANSI Z223.1 or NFPA-54. Consult manual.

# **OBSERVE PROPER VENTILATION GUIDELINES**

#### **Do Not Install Without Proper Ventilation!**



Failure to connect unit to, or integrate with, a properly installed ventilation system may pose a fire hazard, carbon monoxide (CO) poisoning hazard, and may cause operational problems.

#### **Carefully Follow all Ventilation Instructions!**

Provide proper fire guarding (thimbles, flashing, etc.) when venting through a combustible wall.

Provide mechanical or natural ventilation of 4 CFM/1000 BTU/h of input when operating unvented.

Provide fresh air for combustion when operating in harsh environments.

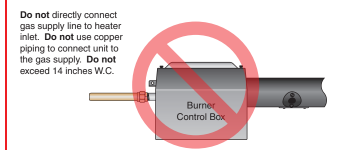
Provide a wye fitting and control units on a single thermostat when common venting.

Provide a minimum 36-inch separation from heater exhaust to

Provide ventilation as set forth by ANSI, NFPA, and the manufacturer. Consult manual for specific installation guidelines as each application may vary.

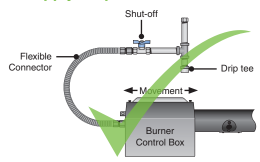
# **OBSERVE PROPER GAS CONNECTIONS**

#### **Do Not Apply Improper Gas Connections!**



Failure to properly connect the gas supply to the unit may result in leaks, improper heater operation, and possible system failure including explosion or fire.

#### **Apply Required Gas Connections!**



Connect heater to gas supply as set forth by ANSI, NFPA, and the manufacturer. Consult manual for instructions on pressure, expansion, and other safety requirements.

**NOTICE**: Heaters should be installed and serviced by a <u>qualified professional</u> only. Keep units clean and free of debris. Use combustion air when necessary. Maintain a regular inspection and maintenance program. Contact factory with any technical concerns or for conversion assistance.