

To determine the appropriate patio heater selection and placement, please fill in the following information.

TYPE OF GAS:

- Natural Propane

*Indicate location of meter, tank or gas main

PATIO LOCATION:

- Ground Level 1st Floor Roof
 Elevated Above Ground
 Other _____

ENTIRE PATIO TO BE HEATED:

- YES NO

PATIO FLOOR CONSTRUCTION:

- Wood Planks Concrete
 Asphalt Interlocking Brick
 Other _____

DOES PATIO OVERLAP CITY PROPERTY:

- YES* NO

DOES THE PATIO BUTT-UP AGAINST A WALL:

- YES* NO
 1 Side 2 Sides 3 Sides 4 Sides
Height _____

HEATER CAN BE MOUNTED ON WALL:

- YES NO

* Indicate where on sketch

IS THERE A FENCE ON SIDE OF PATIO:

- YES* NO
 1 Side 2 Sides 3 Sides 4 Sides
Height _____

WHAT SEASONS WILL THE PATIO BE OPEN:

- Spring Autumn
 Summer Winter

ARE THERE PATIO HEATERS NOW:

- YES NO

What Kind _____

IS THERE A ROOF/CANOPY OVER THE PATIO:

- YES* NO

Where _____

Height to Bottom of Joist/Canopy _____

Roof Material _____

*On a separate sheet or grid on reverse side, include a sketch of the floor plan and a cross section, and/or view of adjacent wall(s) showing any windows, doors, roof/canopy, fences, or any other encumbrance to heater location. Be certain to include all dimensions, inches are critical in heater placement.

ARE THERE OTHER HEIGHT OBSTRUCTIONS:

- YES* NO

Where and How High?

- Building Overhangs _____
 Trees _____
 Decorative Beams _____
 Signs _____
 Permanent Umbrellas _____

NUMBER OF PATRONS PATIO IS LICENSED:

Number of Patrons _____
Number of Tables _____
Size of Tables _____
Number of Chairs _____
Number of Bar Stools _____

SUBMITTED BY _____

COMPANY _____

DATE _____

PROJECT NAME _____

PROJECT CONTACT _____

CITY _____

STATE _____

SPECIAL NOTES: _____

INTERNAL USE ONLY

NAME _____

DATE _____

E-MAIL _____

