



# MEASUREMENT CHART

## Measuring Instructions:

1. Decide whether fireplace enclosure will need to be **Overlap Mount** or **Inside Fit**.

**A. Overlap Mount:** Most brick, marble, granite, tile or any other smooth surface fireplaces, will allow a standard overlap mount. If an overlap mount is used on an uneven surface, two steps are needed to insure a good fit:

a. Ask for **Maximum Overlap**. This will help cover any gaps caused by irregular stone.

b. Ask for **Return Flanges**. These will go inside the opening and will also help to seal gaps. These will also give the installer something to pack mortar or insulation against.

**B. Inside Fit:** Fireplaces that have irregular facing; field stone, river rock, or any other uneven surface, may require an inside fit, in which the fireplace enclosure will be mounted inside the opening.

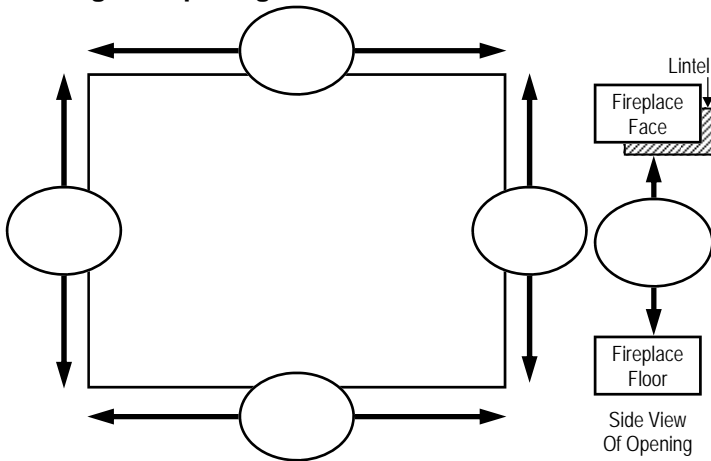
2. Measure the fireplace opening and fill in the correct diagram below.

**Important:** When measuring the height, **always** make note of the lowest **and** highest point.

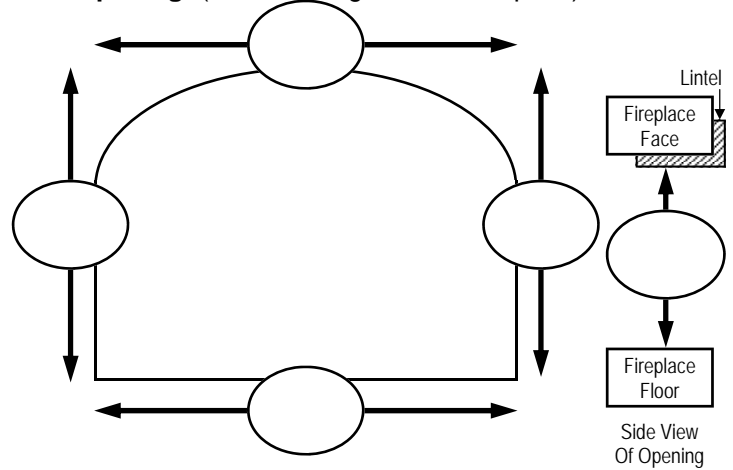
Example: If the lintel bar is lower than the brick, it is very important to inform Stoll of this.

This will affect whether the fireplace door will mount correctly.

### Rectangular Opening:



### Arch Opening: (Use this diagram or a template)



3. Is the lintel lower than the fireplace face?

- No  
 Yes -- Difference: \_\_\_\_\_

4. Is the hearth higher or lower than the fireplace floor?

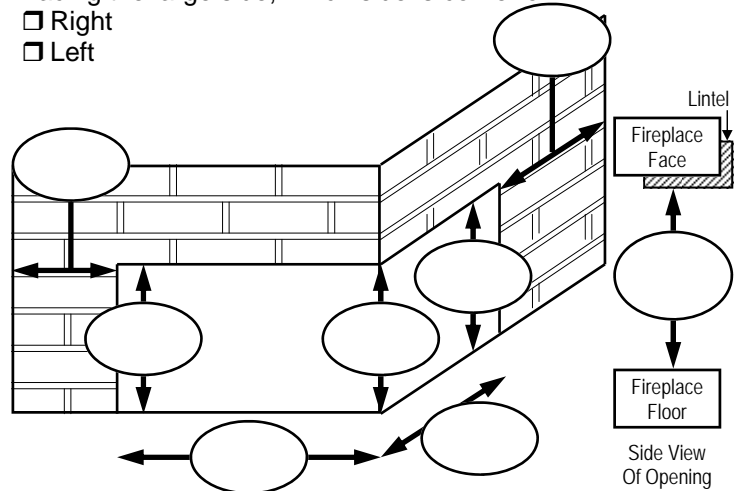
- Same  
 Higher  Lower -- Difference: \_\_\_\_\_

### Additional Notes:

### Corner Fireplace:

Facing the large side, which side is corner on?

- Right  
 Left



### DEALER ADDRESS:

CUSTOMER NAME

P.O. NUMBER

SALESPERSON

PHONE NUMBER