## realive

## SIZING CHART

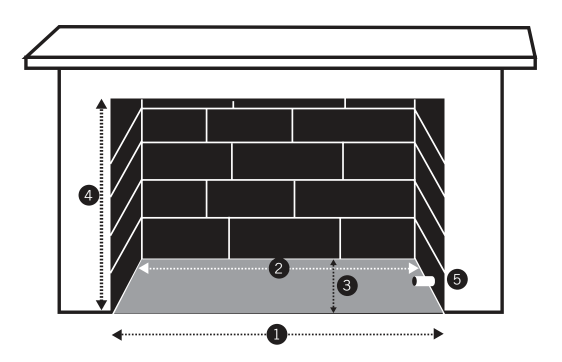
- 1 Front Width\_\_\_\_\_ inches
- 2 Back Width \_\_\_\_\_ inches
- 3 Depth \_\_\_\_\_ inches
- 4 Height \_\_\_\_\_ inches
- Gas Stub Location (check)

  Left☐ Right☐ Rear☐ Floor☐

  How far does the gas stub extend

into the firebox? \_\_\_\_\_ inches
What is the distance from the gas stub
to the firebox floor?\_\_\_\_\_ inches

Gas Type Used in Fireplace (check)
Natural ☐ L.P ☐

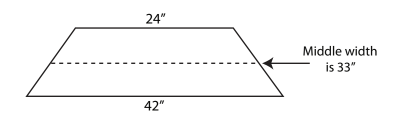


Most fireplaces are tapered (front width is larger than the rear width). The most critical dimension for sizing is the *Middle Width Dimension* of the fireplace. This will allow the burner to be centered in the fireplace.

To obtain the *Middle Width Dimension,* simply add the front width and the rear width; then divide by two. For example:

Front width of the fireplace Back width of the fireplace

$$\begin{array}{c}
+ 42'' \\
+ 24'' \\
\hline
66'' \div 2 = \boxed{33'' \text{ Middle width}}
\end{array}$$



When selecting the proper size log set for your fireplace, the Middle Width Dimension **must** be greater than or equal to the Middle Width Dimension of the sizes listed below:

## FOR G4 AND G45 SERIES BURNERS/LOG SETS

Log Set Sizes	Middle Width (no valve)	Middle Width (SPK valve)	Middle Width (APK/EPK valve)
16"	20"	24"	26"
18/20"	24"	26"	27"
24"	28"	32"	33"
30"	34"	38"	39"
36"	40"	44"	45"
42"	46"	50"	51"

## FOR G46 SERIES BURNERS/LOG SETS

Log Set Sizes	Middle Width (SPK valve)	Middle Width (APK/EPK valve)
18/20"	22"	23"
24"	26"	27"
30"	34"	35"

NOTE: Allow 2" clearance on sides and back for adequate spacing