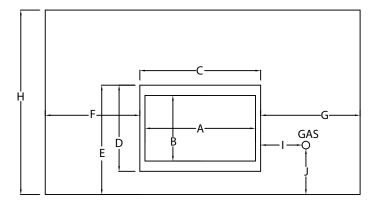


Below is a diagram and notes that describe the measurements needed to properly fit your mantel to the existing firebox(es) within your home. If there are unusual site conditions, customization is an option. All custom work should be discussed with our knowledgable sales staff.



LETTER	DESCRIPTION	MEASUREMENT (IN.)
A	HORIZONTAL - INSIDE BOX This measurement tells you the width of the inside of your firebox opening and minimum width of the inside of your mantel if you are covering your fireboxes metal framing.	
В	VERTICAL - INSIDE BOX This measurement tells you the heigth of the inside of your firebox opening and minimum heigth of the inside of your mantel if you are covering your fireboxes metal framing.	
С	HORIZONTAL METAL FRAMING This measurement tells you the width of your fireboxes metal framing and the minimum width of the inside of your mantel if you are NOT covering your fireboxes metal framing.	
D	VERTICAL METAL FRAMING This measurement tells you the heigth of your fireboxes metal framing and the minimum heigth of the inside of your mantel if you are NOT covering your fireboxes metal framing.	
E	FLOOR TO TOP OF METAL FRAMING This measurement tells you the overall heigth of the inside of your mantel if no hearth is being used.	
F	EDGE OF WALL TO METAL FRAMING This measurement tells you how much empty space is available to properly install your mantel.	
G	EDGE OF WALL TO METAL FRAMING This measurement tells you how much empty space is available to properly install your mantel.	
Н	FLOOR TO CEILING This measurement tells you the maximum heigth your mantel along with an over mantel can be.	
I	HORIZONTAL - METAL FRAMING TO GAS OUTLET This measurement tells you the width your mantel leg can be or must exceed without covering your gas valve and/or where a slip or paver may need to be field cut.	
J	VERTICAL - FLOOR TO GAS OUTLET This measurement tells you the heigth of your gas valve in the case that a slip or paver may need to be field cut.	