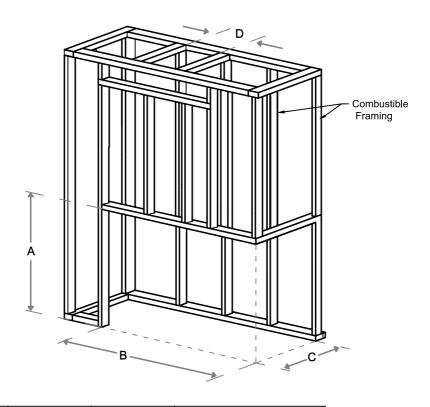
#### Framing Information: 51 Corner (RS/LS) (Screen & Double Glass)



### Framing Dimensions



Model	Α	В	С	D	
51 RS/LS	35 ¾"	57 %"	1 2/1 2/"	Refer to Vent Manufacturer's Firestop Dimensions	

Note: 1. Drawings are not to Scale

2. All dimensions in inches

3. No weight can be transferred to the fireplace. ALL FRAMING MUST BE SELF-SUPPORTED.

# Framing Information: 51 Corner (RS/LS) (Screen & Double Glass) YOUR LIFE. YOUR FIRE Framing Details Nailing flanges fold up and connect to the framing. ALL FRAMING MUST BE SELF-SUPPORTED. The fireplace must not bear any weight. Heat Release Heat Release 5/8" Type X Drywall on Framing Exterior 5/8" Type X Drywall on Framing Exterior Combustible Framing <u>|</u>%| **Elevation View** Section View Air Intake Add drywall nailer as needed. ( required for double glass only) The valve can be moved 36" from the center Top View of the fireplace in any direction

Note: 1. Drawings are not to Scale

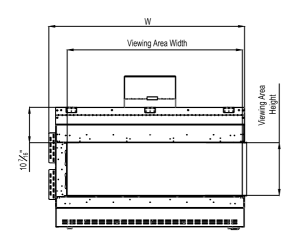
2. All dimensions in inches

3. No weight can be transferred to the fireplace. ALL FRAMING MUST BE SELF-SUPPORTED.

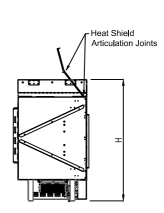
## Framing Information: 51 Corner (RS/LS) (Screen & Double Glass)



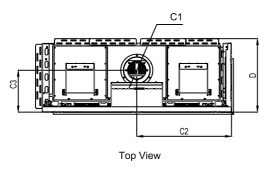
## Fireplace Dimensions

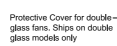


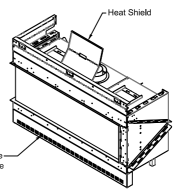
Front View



Side View







Model	(H)		C3	Viewir	Viewing Area			
Wodei	Height		Depth		02	CS	Front	Side
51 RS/LS	35 ¾"	57 <sup>5</sup> %"	21 %"	7 %"	27 <sup>13</sup> ⁄ <sub>16</sub> '	'12 ½6"	53" W X 15 ¾" H	14 <sup>13</sup> / <sub>16</sub> " W X 15 <sup>3</sup> / <sub>4</sub> " H

Note: 1. Drawings are not to Scale

2. All dimensions in inches