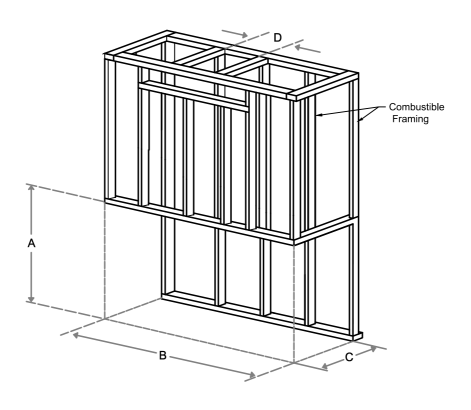
## Framing Information: 51H Three Sided (TS) (Screen & Double Glass)



#### **Framing Dimensions**



Model	А	В	С	D
51H TS	41 <sup>1</sup> ½ <sub>6</sub> " 55 ½		21 %"	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: 51H Three Sided (TS) (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 18% 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

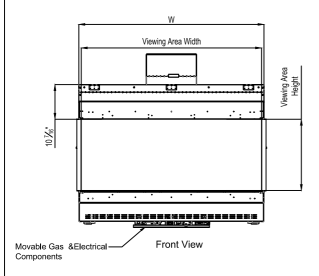
2. All dimensions in inches

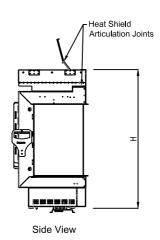
3. No weight can be transferred to the fireplace. ALL FRAMING MUST BE SELF-SUPPORTED.

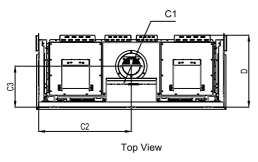
# Framing Information: 51H Three Sided (TS) (Screen & Double Glass)

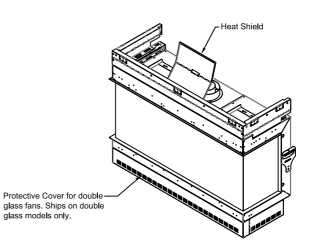


## Fireplace Dimensions









Model	(H)	(W)	(D)	C1		СЗ	Viewing Area	
Wodel	Height	Width	Depth	01			Front	Side
51H TS	41 <sup>1</sup> / <sub>16</sub> "	55 <sup>5</sup> %"	21 %"	7 %"	27 <sup>13</sup> / <sub>16</sub> "	12 ½6"	54 ½6" W X 21 ½" H	14 <sup>13</sup> / <sub>16</sub> " W X 21 <sup>5</sup> / <sub>8</sub> " H

Note: 1. Drawings are not to Scale

2. All dimensions in inches