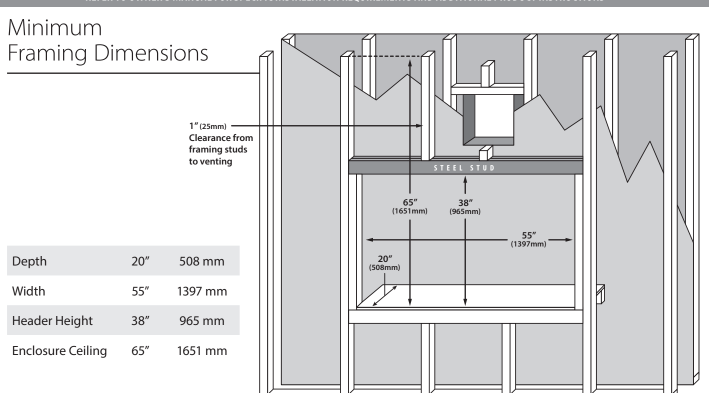


C44 FIREPLACE

Installation Reference Guide



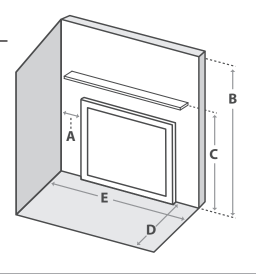
REFER TO OWNER'S MANUAL FOR SPECIFIC INSTALLATION REQUIREMENTS AND ADDITIONAL PRODUCT INSTRUCTIONS



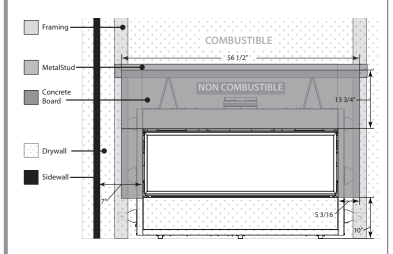
Note: Vent size 5/8

Clearance to Combustibles

A - Finishing edge to side wall	7"	229 mm
B - Minimum clearance to enclosure ceiling	65"	1651 mm
C - Minimum clearance to mantel height	See Chart	See Chart
D - Front of door to edge of floor protection	0"	0 mm
E - Minimum alcove width	60"	1524 mm

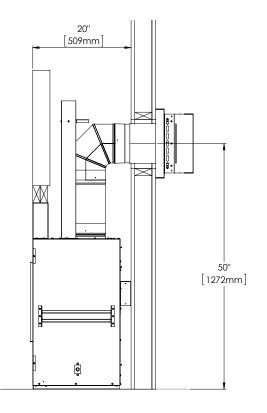


Non-Combustible Board Placement

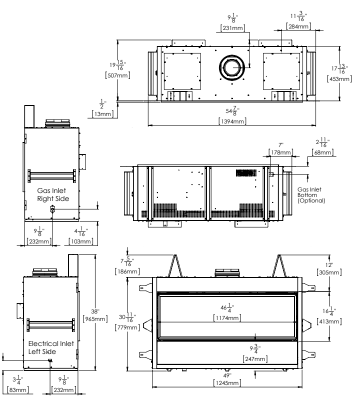


Minimum Venting Requirements

Minimum venting is shown in figure 28. the framing height to the center of the thimble is 50". Minmum venting must include a 12" vertical section and a 90 degree elbow which is then terminated horizontally. For a vertical termination please follow the vent pipe manufacturer's installation instructions for vertical vent termination framing. A minimum of 1 in. (25 mm) clearance on all sides of the vertical vent pipe must be maintained. For every 12" of horizontal run there must be a 1/4" of rise. 1" of clearance between framing and venting must be maintained at all times. 2" above the venting and 3" above an elbow.

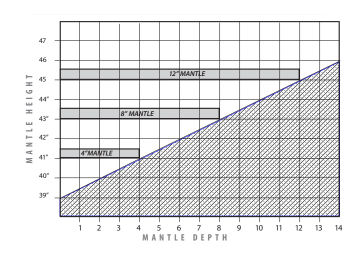


Fireplace Dimensions

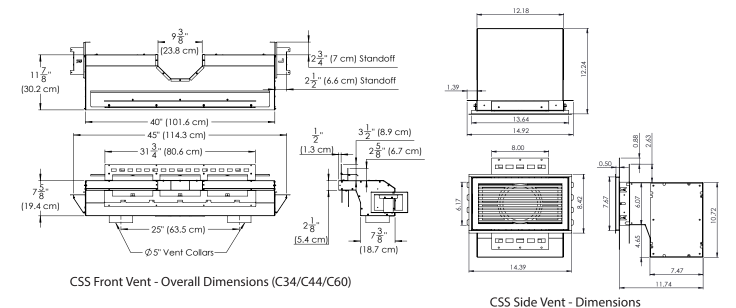


Mantel Projections

Mantel graph dimensions are measured from the bottom of the fireplace, if you wish to reference the mantel height from the tilling edge subtract 15 inches (381mm) from the mantel height depicted on the graph. If you plan to install a TV above your fireplace refer to the appropriate section of the owner's manual for available options. It is acceptable to install a combustible mantel over top of the non-combustible board. If you are activating the *Cool Surface System* you are eligible to subtract 12" (305mm) from the mantel height shown in this diagram.



Dimensions



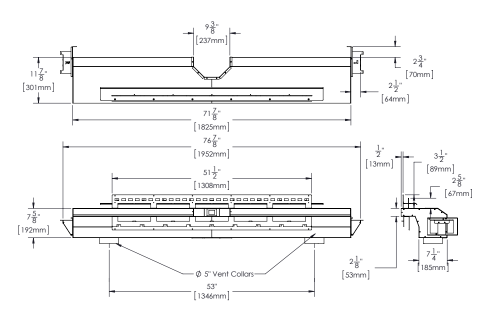


Figure 4. Cool Surface System Front Vent - Overall Dimensions (C72)

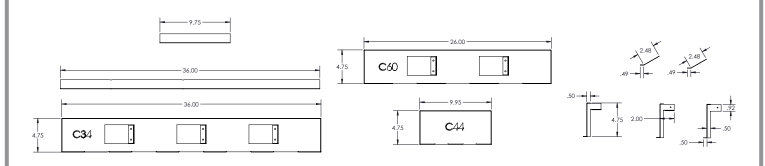
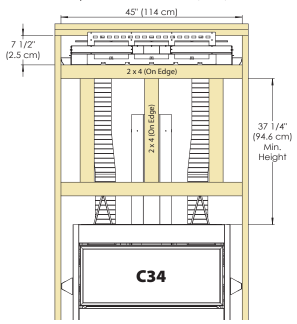


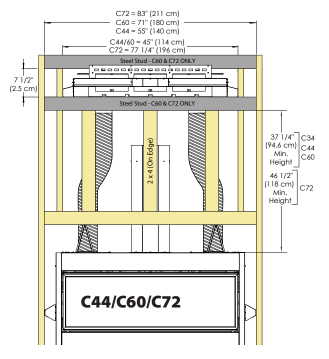
Figure 5. Cool Surface System Combustible Facing Kit Dimensions

Framing & Rough Opening – Front Vent

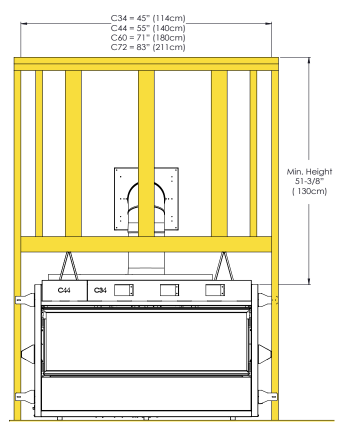
CSS Outlet Min. Top and Bottom standoff = $2^{5}/8$ " (6.7 cm) *All C Series*



CSS Outlet Min. Top and Bottom standoff = $2^{5}/8^{\prime\prime}$ (6.7 cm) *All C Series*

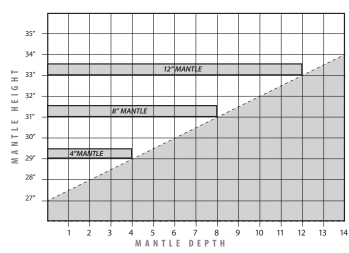


Framing & Rough Opening – Side Vent



Revised Mantel Requirements:

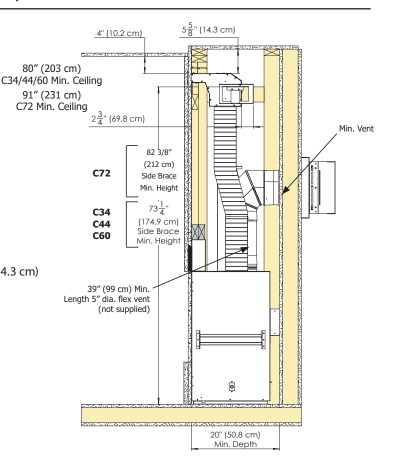
Note: Minimum height of mantle if you intend on using a surround is 31"



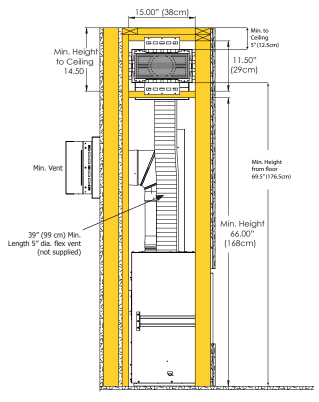
Venting Clearances - Front Vent

Shown here are the minimum framing and clearances for the CSS when the fireplace is installed with the minimum allowable vent length:

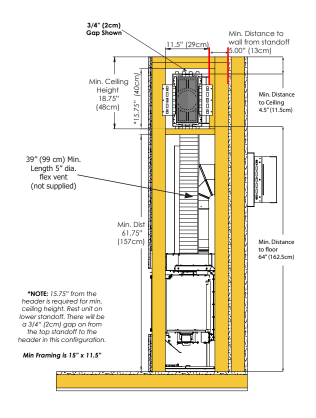
Min. Ceiling Clearance from top of CSS outlet = 4'' (10.2 cm) Min. Ceiling Clearance in wall from top of CSS Body = $5^5/_8''$ (14.3 cm) CSS Body Min. Rear standoff = $2^3/_4''$ (69.8 cm)



Venting Clearances – Side Vent



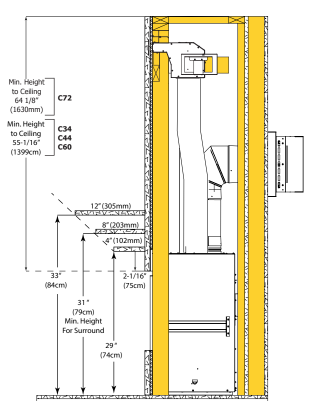
CSS Horizontal Vent - Min. Framing & Clearances

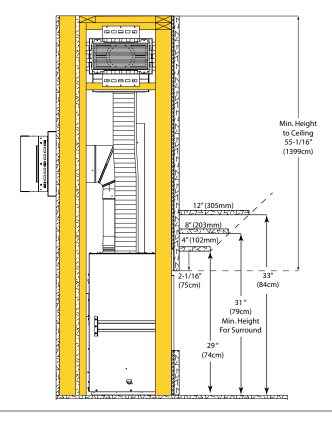


 ${\sf CSS}\ {\sf Vertical}\ {\sf Vent}\ {\sf -Min}.\ {\sf Framing}\ \&\ {\sf Clearances}$

Framing Clearances - Front Vent

Framing Clearances - Side Vent





TV Installation Considerations:

If you are planning to mount a TV above your fireplace some considerations must be made to ensure it is protected from the heat.

During testing temperatures did not exceed 121°F (49°C) midway up the front wall (Figure 12 & 13). There is no guarantee that these temperatures will not harm the longevity of your TV. Make sure to consult your TV manufacturer's specifications to find the maximum allowable operating temperature. Since every home and installation is unique, temperatures should be verified at the time of install if possible. If desired, front wall temperatures can be lowered to 104°F (40°C) with the use of a mantle (Figure 13). Refer to page 7 for revised mantle clearances. A TV should not be installed if temperatures exceed the manufacturers maximum allowable temperature.

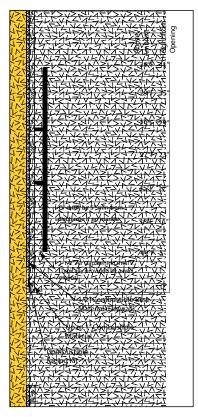


Figure 12. CSS - TV Clearances

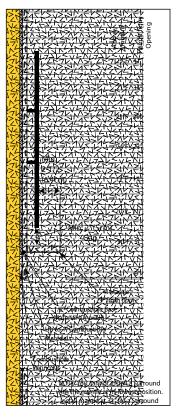


Figure 13. CSS TV Clearances