

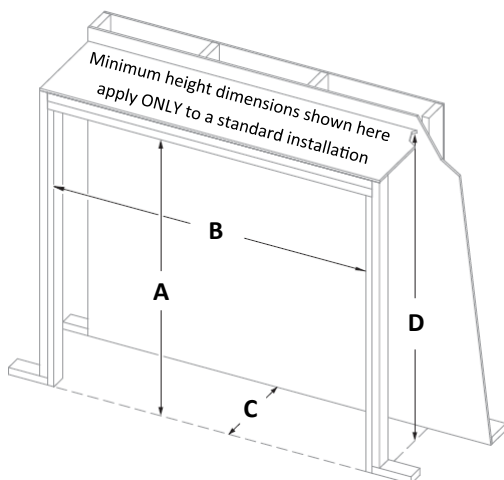
Please leave these reference guides at the installation location until the installation is finished. See owners manual for full installation and finishing instructions before making final decisions as information is subject to change.

Specifications (all measurements are in inches)

• GAS LINE OPENING: LEFT SIDE • ELECTRICAL ACCESS: RIGHT SIDE

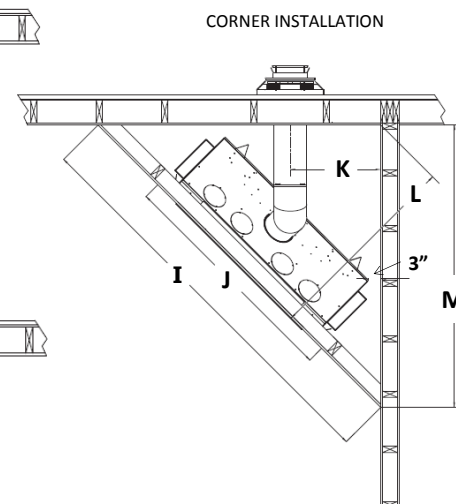
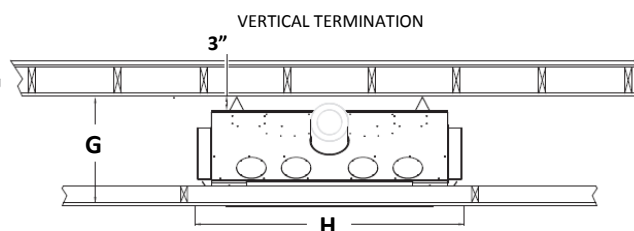
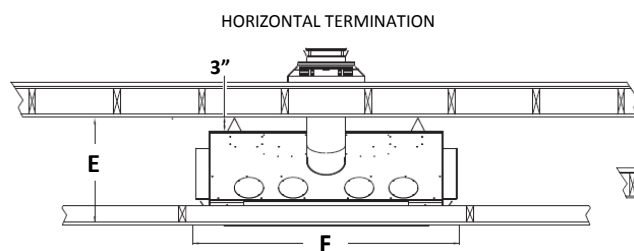
Model	BTU	Height		Front Width		Back Width		Depth		Glass Viewing Area
		Actual	Framing	Actual	Framing	Actual	Framing	Actual	Framing	
CLW-40	31,500	39-1/4	60	49-1/2	56-1/2	49-1/2	56-1/2	18-15/16	22	40 x 13

Framing Opening *If installing the Komfort Zone Kit or Heat Transfer Kit(s), please refer to the installation manual included with the corresponding kit*



See the KZK-044 or KZK-158A manuals or Vented Cavity Installation (in the install manual) for their specific minimum dimension requirements

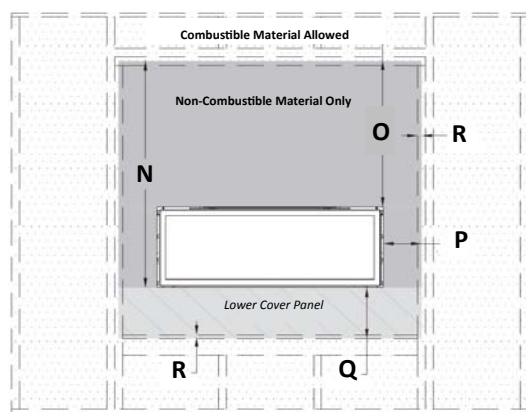
Dimension	CLW-40
A	57
B	56-1/2
C	22
D	60



E	F	G	H	I	J	K	L	M
22	56-1/2	22	56-1/2	97-1/2	56-1/2	22	48-3/4	69

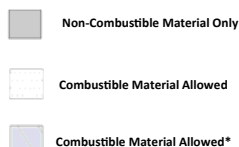
Finishing Clearances

Horizontal Termination Framing

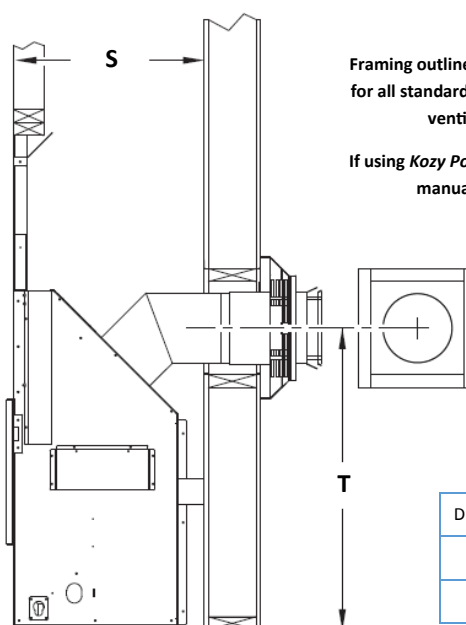


Clearances are for STANDARD installation ONLY

Dimension	CLW-40
N	47-7/8
O	31-1/8
P	7-3/8
Q	10-1/2
R	3/4



*See install manual for acceptable screw location usage

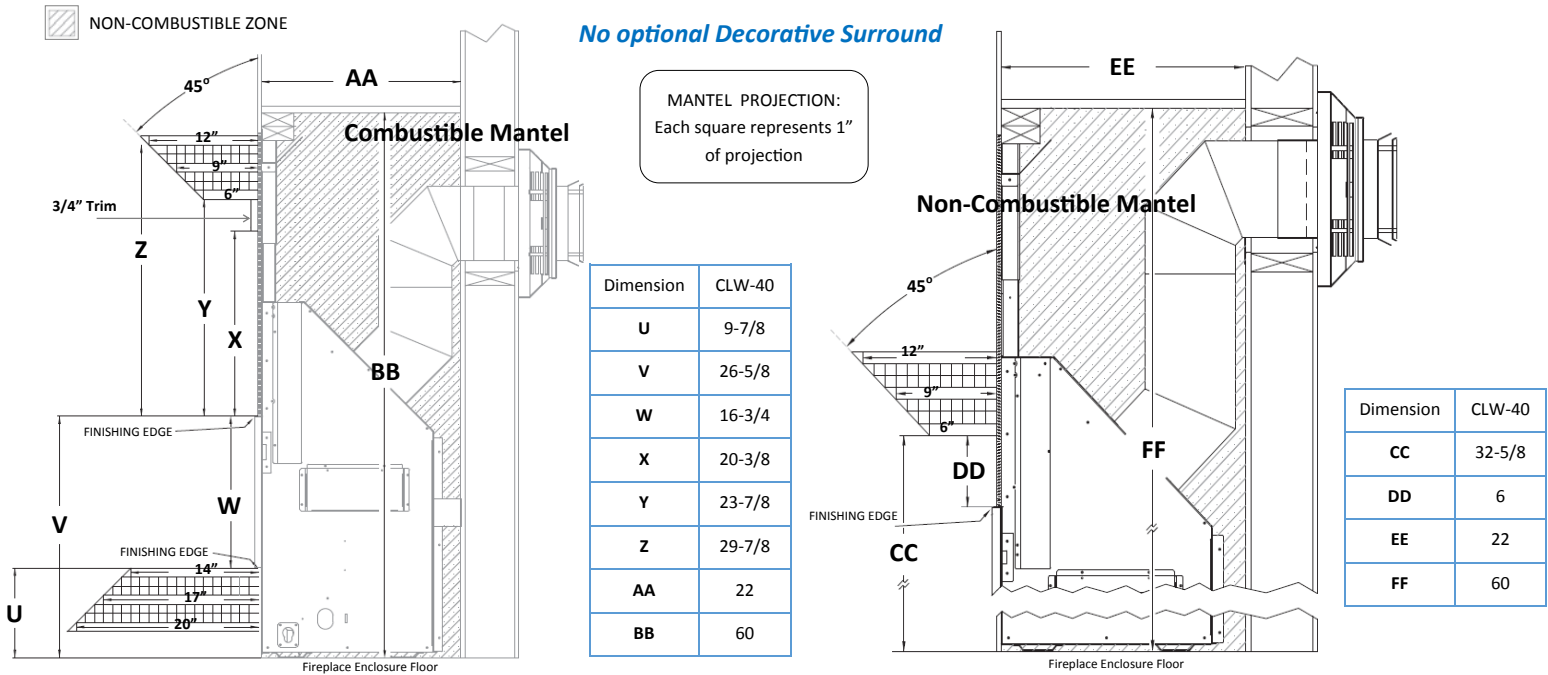


Framing outlined here applies to the minimum for all standard, KZK and vented options when venting with natural draft.

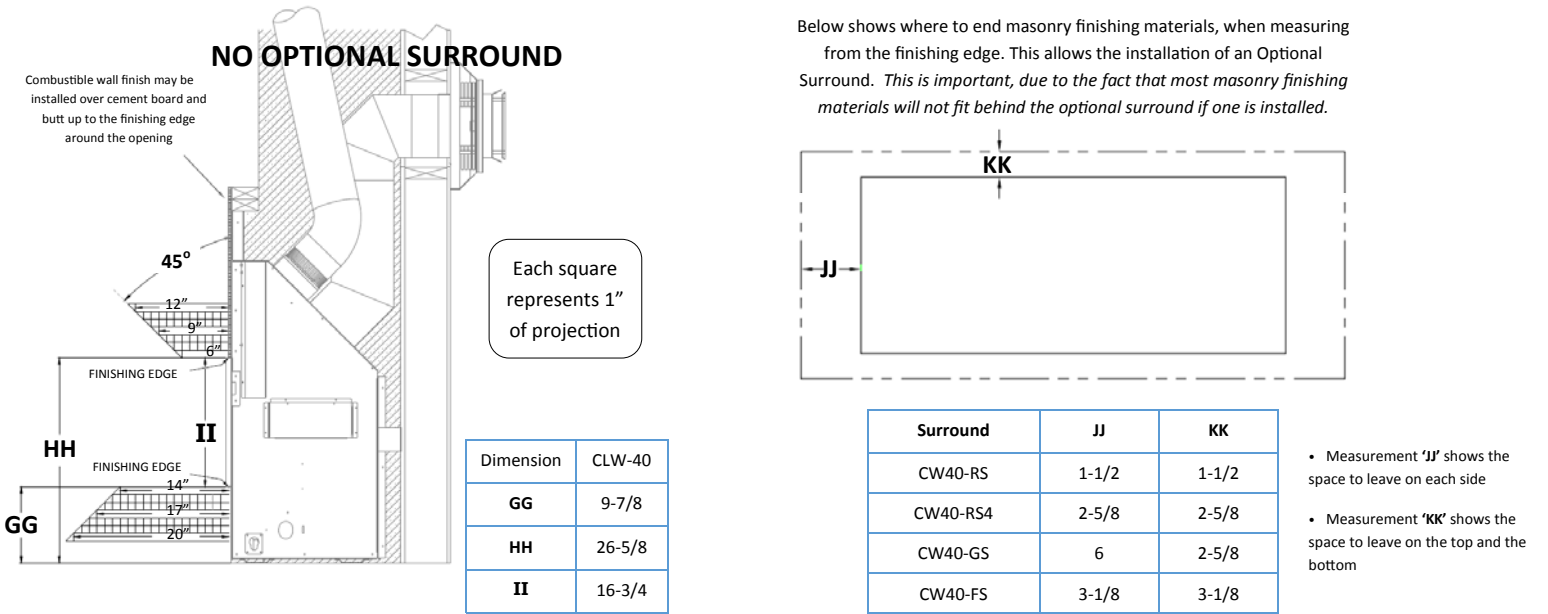
If using Kozy Power Vent (#KPV), reference the manual included with the kit.

Dimension	CLW-40
S	22
T	34-7/8

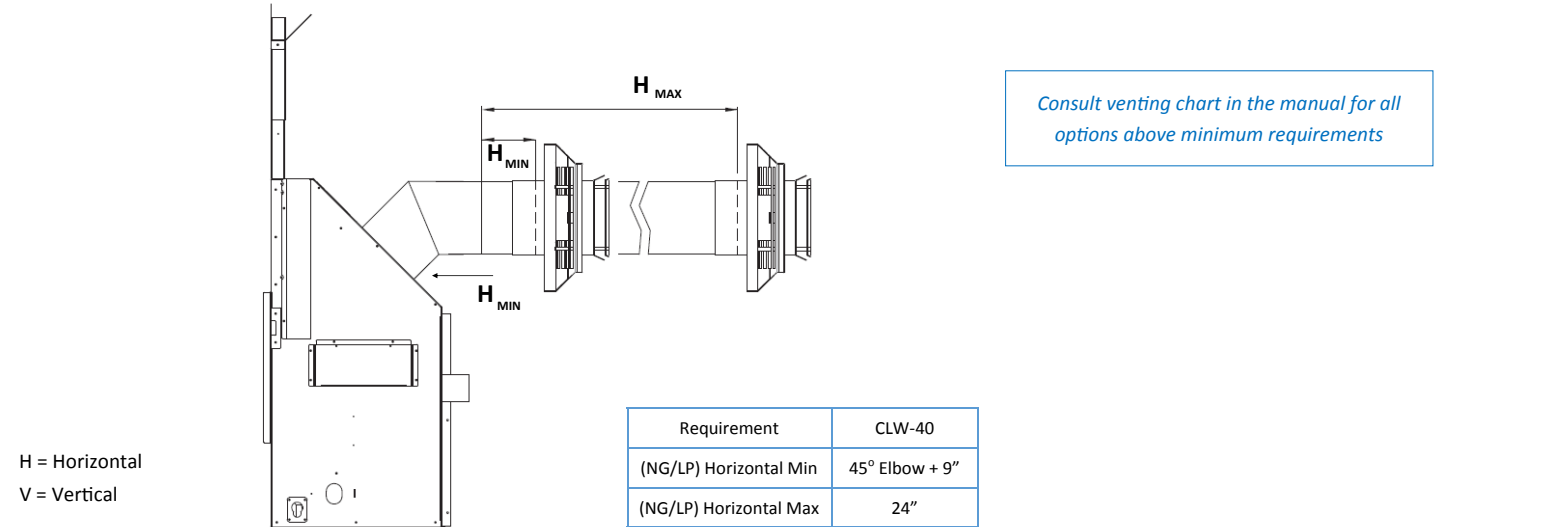
Mantel Clearances - Standard Installation (NO optional Komfort Zone Heat Distribution Kit)



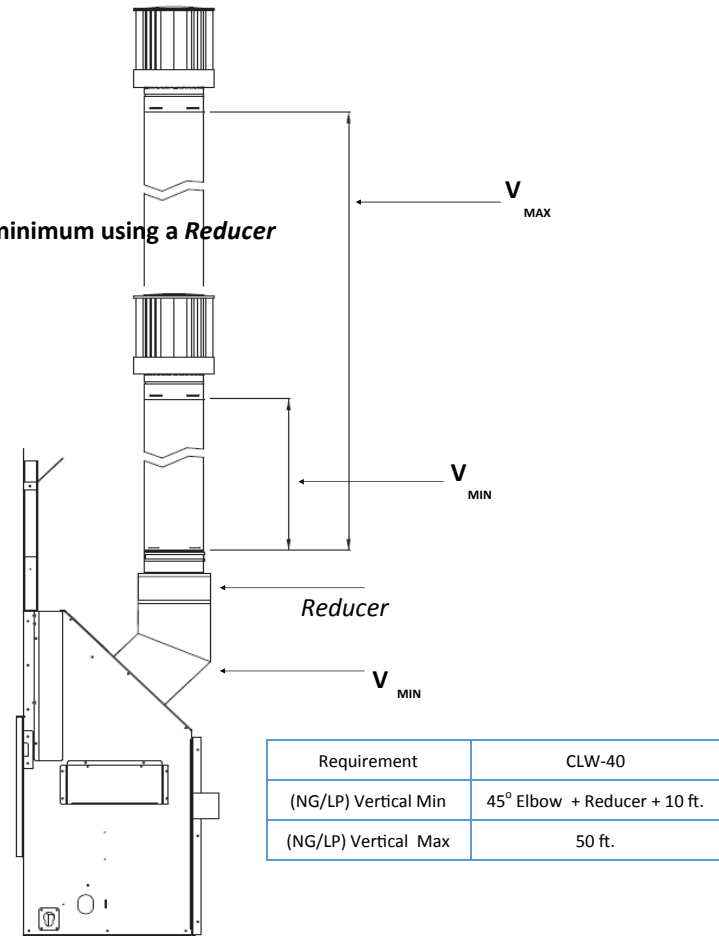
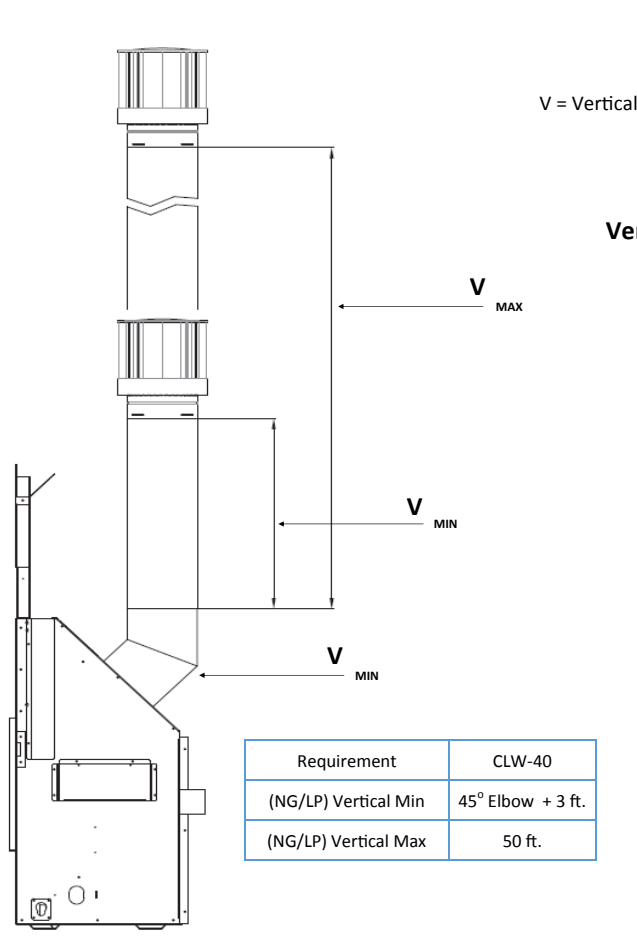
Mantel & Hearth Clearances - Komfort Zone Kit Installed (#KZK-158A or #KZK-044)



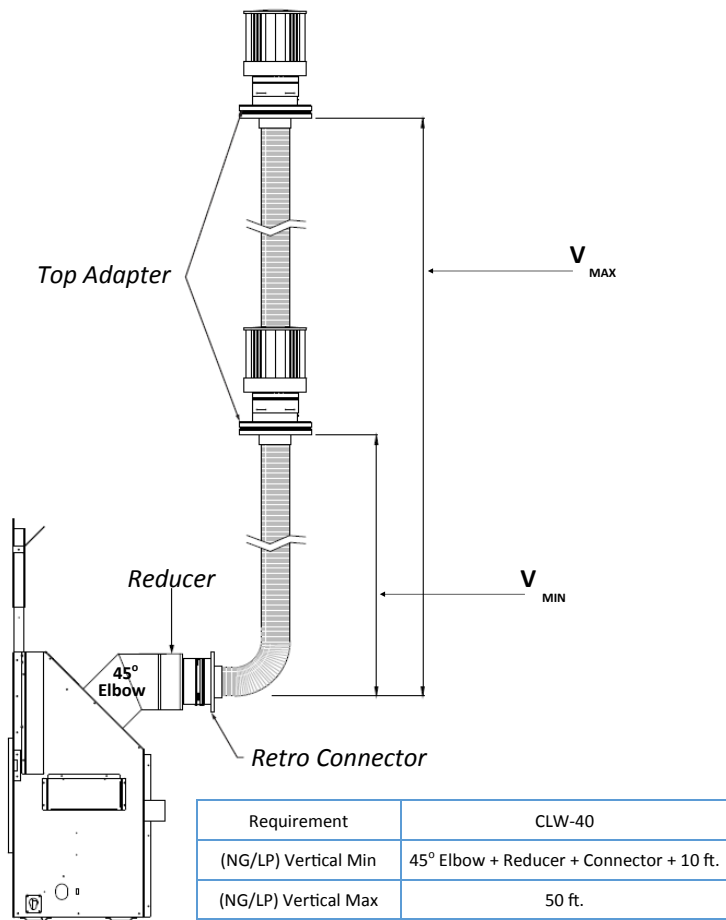
Minimum Horizontal NATURAL DRAFT Venting Requirements



Minimum Vertical NATURAL DRAFT Venting Requirements



Class 'A' Chimney Conversion Venting



Coaxial to Co-Linear Chimney Venting

