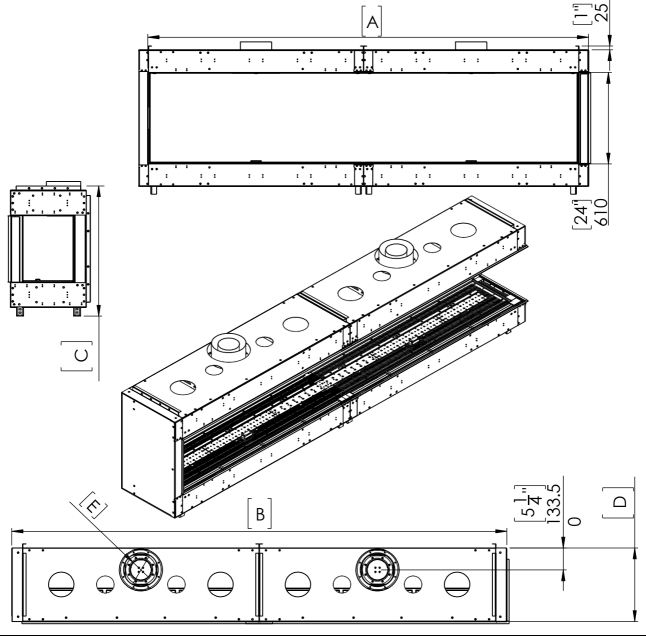


## Flare Long Right Corner Metal Framing High Glass

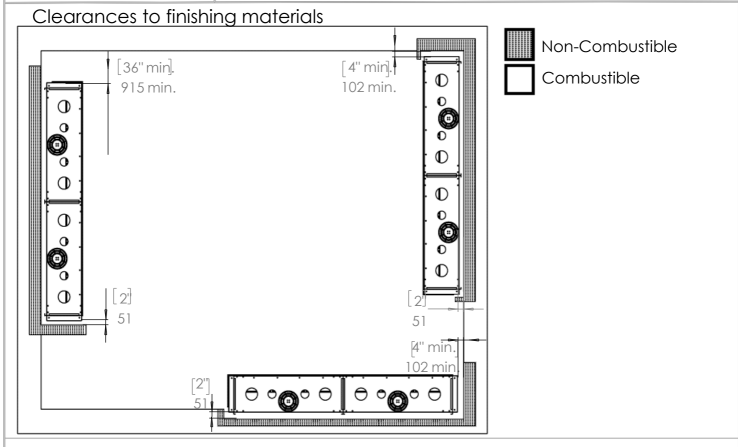
## Fireplace Dimensions



Model	120	140	160	200
A- Inch	112 10/16	132 5/16	157 8/16	191 6/16
B- Inch	115 1/16	134 12/16	159 15/16	193 13/16
C- Inch	38 15/16	38 15/16	38 15/16	38 15/16
D- Inch	17 9/16	17 9/16	17 9/16	17 9/16
E- Inch	5x8	5x8	5x8	5x8



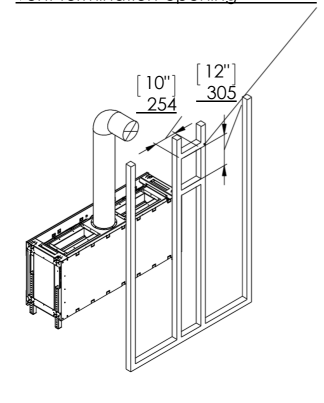
# **Appliance Location**



## Chimney Installation

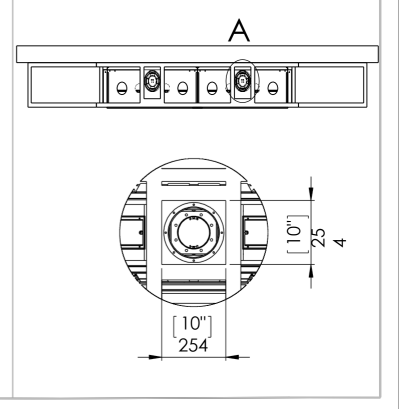


For 5 x 8 vent size create 10" x 12" vent termination opening



## **Vertical Termination**

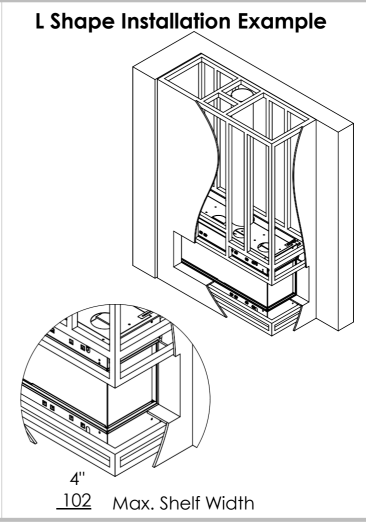
For 5 x 8 vent size create 10" x 10" vent termination opening





# Flat Vs. L Shape Installation For FLARE Front Fireplace

# Flat Installation Example



## Heat Release and Air Intakes

1/2" clearance from stud

## The following sizes MUST be maintained for the upper heat release:

For fireplaces **160**" & **200**" – open vent area must be at least **400 square inches.** 

For fireplaces **120**" & **140**" – open vent area must be at least **280 square inches**.

### The following sizes MUST be maintained for the lower air intake:

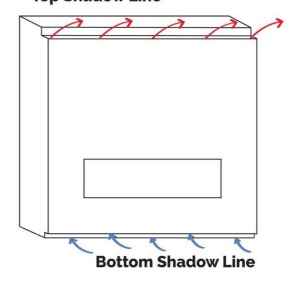
For fireplaces **160**" & **200**" – open vent area must be at least **200 square inches.** 

For fireplaces **120**" & **140**" - open vent area must be at least **140 square inches**.

NOTE: Openings above for Heat Release and Air Intake are measured for open air space. BE SURE TO CALCULATE FOR RESTRICTIONS IN GRATING.

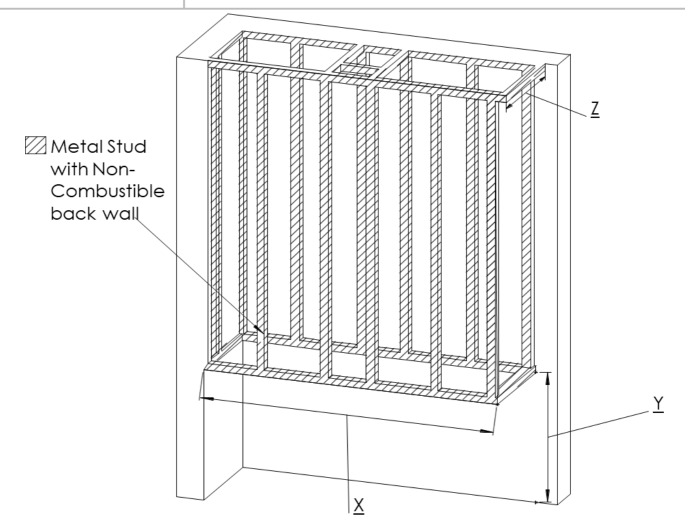
NOTE: For cooler operating wall temperature and Double Glass Safety Barrier, it is recommended to exceed the minimum requirements above.

## **Top Shadow Line**





# Metal Framing Dimensions



NOTE: Dimension 'Y' uses fireplace at default lowest height with glass viewing window beginning 8 ¼" above the floor. Any higher viewing windows must have a platform created to raise fireplace off the floor and Increase the value of 'Y' to accommodate any increase.

		v	γ	I	
		X	ĭ	Flat Installation	Recess Installation ( 4" Max)
120	Inch	115 9/16	39 7/16	19 9/16	23 9/16
	mm	2901	1002	497	598
140	Inch	135 4/16	39 7/16	19 9/16	23 9/16
	mm	3435	1002	497	598
160	Inch	160 7/16	39 7/16	19 9/16	23 9/16
	mm	4075	1002	497	598
200	Inch	194 5/16	39 7/16	19 9/16	23 9/16
	mm	4936	1002	497	598