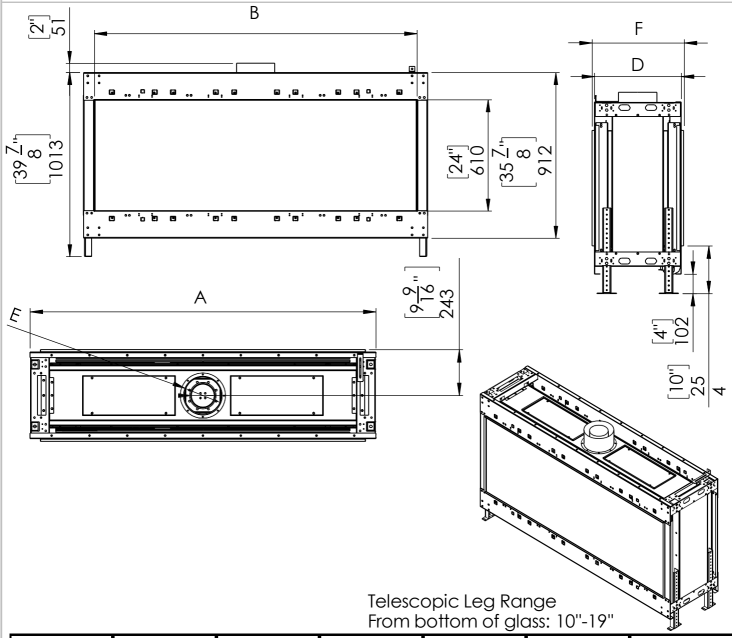


Flare See Through Metal Frame High Glass Commercial

Fireplace Dimensions

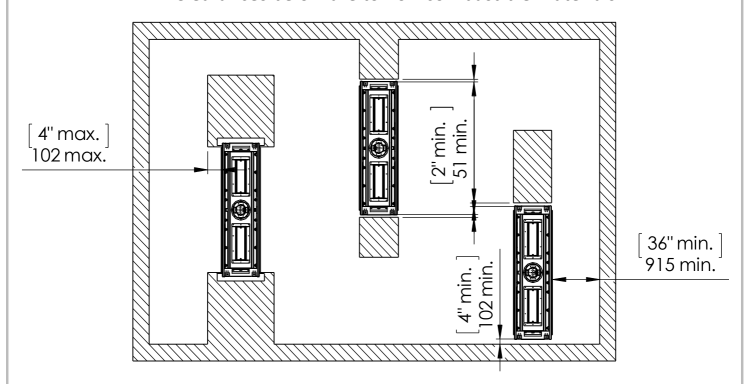


Model	45	50	60	70	80	100
A-Inch	45 9/16	52 5/16	62 2/16	71 15/16	84 9/16	101 8/16
B-Inch	41 5/16	48	57 13/16	67 11/16	80 1/16	97 3/16
F- Inch	20 4/16	20 4/16	20 4/16	20 4/16	20 4/16	20 4/16
D-Inch	19 4/16	19 4/16	19 4/16	19 4/16	19 4/16	19 4/16
E-Inch	4x6	5x8	5x8	5x8	5x8	5x8



Appliance Location

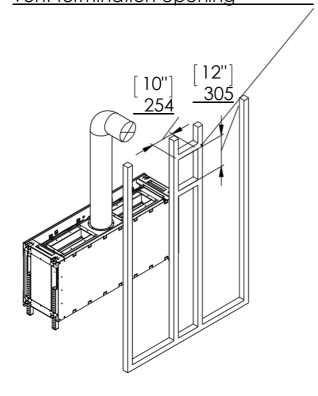
Clearances below are to non-combustible materials.



Chimney Installation

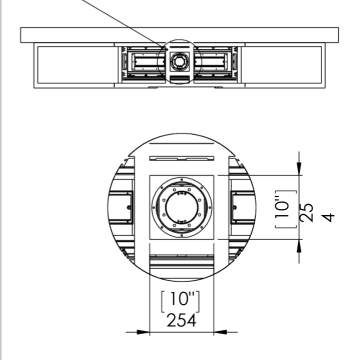
Horizontal Termination

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



<u>Vertical Termination</u>

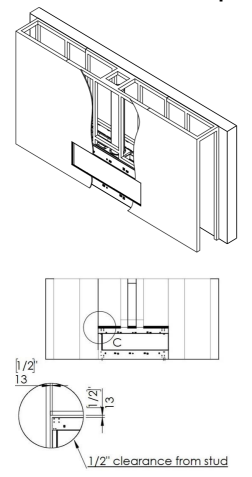
For 5 x 8 vent size create 10" x 10" vent termination opening



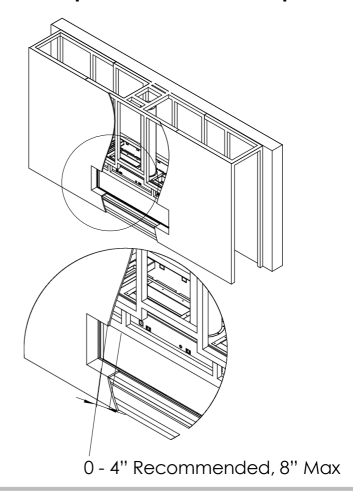


Flat Vs. L Shape Installation For FLARE Front Fireplace

Flat Installation Example



L Shape Installation Example



Heat Release and Air Intakes

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

For fireplaces sized **80" & 100"**— vent area must be at least **200 square inches.**

For fireplaces sized **60" & 70"** - vent area must be at least **140** square inches.

For fireplace sized **50"** and below - vent area must be at least **100** square inches.

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

For fireplaces sized **80"** & **100"** – vent area must be at least **100** square inches.

For fireplaces sized **60" & 70"** - vent area must be at least **70** square inches.

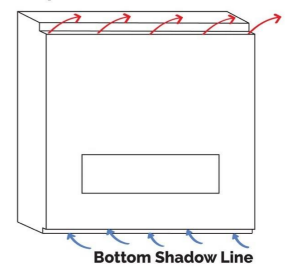
For fireplaces sized **50"** and below - vent area must be at least **50** square inches.

For See Through and Room Definer fireplaces, the air intake requirements are **double**.

NOTE: Openings above for Heat Release and Air Intake are measured for open air space.

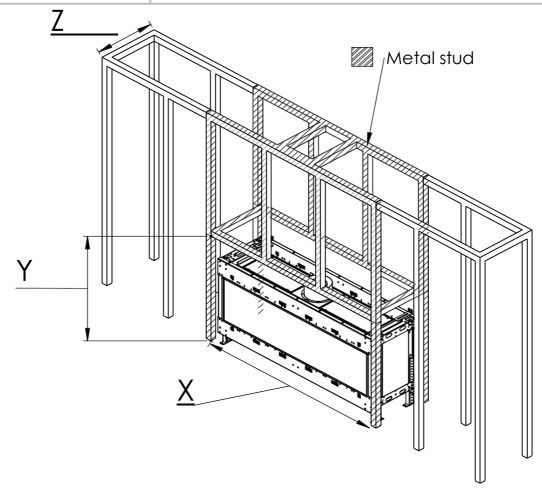
NOTE: On all **See Through** and **Room Definer** units the air intake must be doubled

Top Shadow Line





FLARE FIREPLACES Metal Framing Dimensions

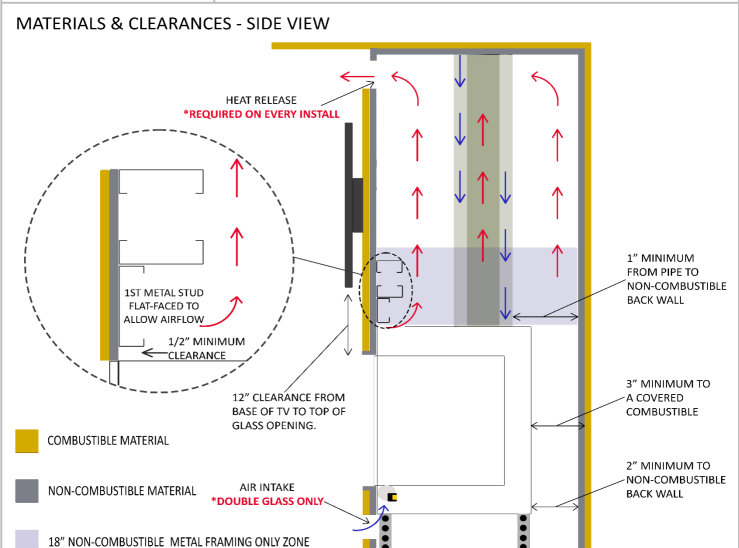


 $\textbf{NOTE}: \textbf{Dimension 'Y' uses legs at default lowest height 4" below the unit with glass beginning 10" above the floor. Increase legal to the lowest height 4" below the unit with glass beginning 10" above the floor. Increase legal to the lowest height 4" below the unit with glass beginning 10" above the floor. Increase legal to the lowest height 4" below the unit with glass beginning 10" above the floor. Increase legal to the lowest height 4" below the unit with glass beginning 10" above the floor. Increase legal to the lowest height 4" below the unit with glass beginning 10" above the floor. Increase legal to the lowest height 4" below the unit with glass beginning 10" above the floor. Increase legal to the lowest height 4" below the unit with glass beginning 10" above the floor. Increase legal to the lowest height 4" below the unit with glass beginning 10" above the floor. Increase legal to the lowest height 4" below the unit with glass beginning 10" above the glass beginning 1$ height and Y dimension for higher viewing window. All framing and finishing must be secured to your projects back wall, ceiling or floor, and must never bear weight on the fireplace in any circumstance. For more information reference the Installation Manual

		X	Y	Z		
				Flat Installation	Recess Installation (4")	
45	Inch	46 9/16	40 6/16	19 4/16"	27 4/16	
	mm	1169	1026	489	692	
50	Inch	53 5/16	40 6/16	19 4/16"	27 4/16	
50	mm	1354	1026	489	692	
60	Inch	63 2/16	40 6/16	19 4/16"	27 4/16	
	mm	1603	1026	489	692	
70	Inch	72 15/16	40 6/16	19 4/16"	27 4/16	
	mm	1853	1026	489	692	
80	Inch	85 9/16	40 6/16	19 4/16"	27 4/16	
	mm	2173	1026	489	692	
100	Inch	102 8/16	40 6/16	19 4/16"	27 4/16	
	mm	2604	1026	489	692	



Materials & Clearances



EXAMPLE OF CLEARANCES TO SIDES AND BACK

