

5x8

5x8

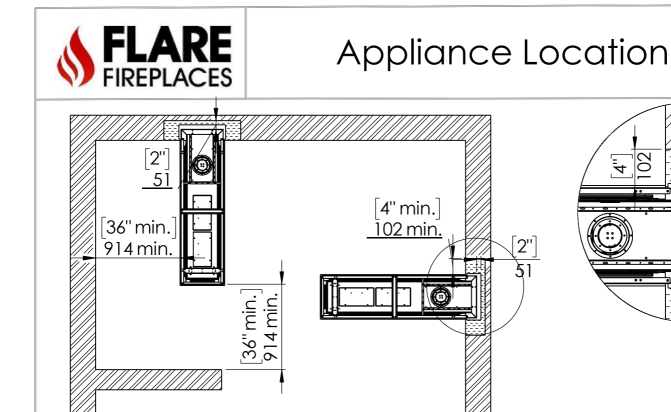
5x8

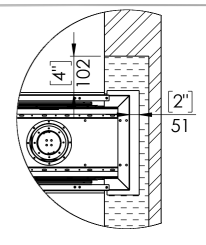
5x8

E-Inch

5x8

5x8



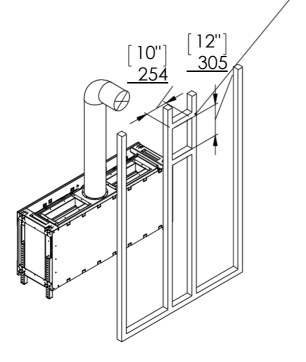


Combustible Materials Non Combustible Materials

Chimney Installation

Horizontal Termination

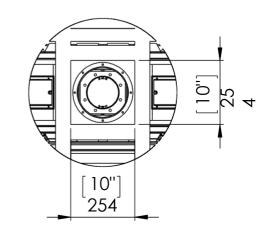
For 5 x 8 vent size create 10" x 12" vent termination opening



Vertical Termination

2"

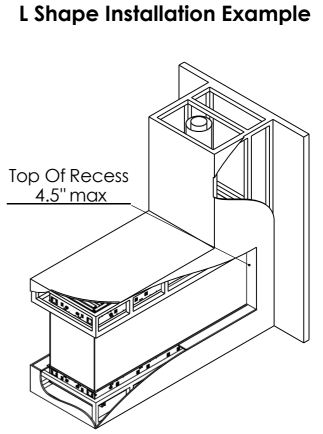
For 5 x 8 vent size create 10" x 10" vent termination opening





Flat Vs. L Shape Installation For FLARE Front Fireplace

Flat Installation Example



Heat Release and Air Intakes

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

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

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

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

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

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

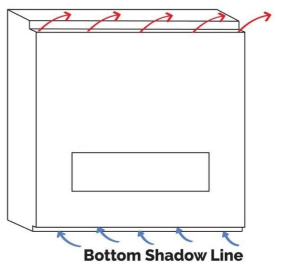
For See Through and Room Definer fireplaces, the air intake requirements are **double**.

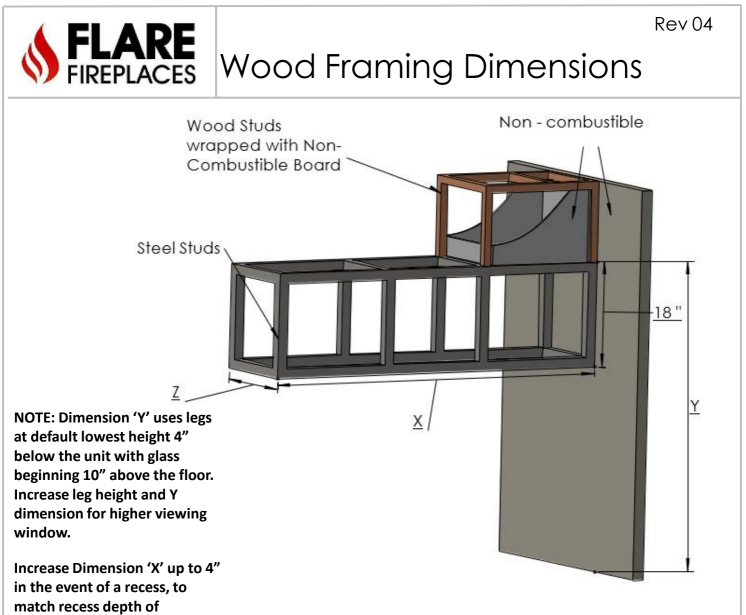
NOTE: Openings above for Heat Release and Air Intake are measured for open air space. BE SURE TO CALCULATE FOR RESTRICTIONS IN GRATING.

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

Air Intakes required for Double Glass or Optional Blower kits ONLY.







Dimension 'Z'.

		X	Y	Z	
				Flat Installation	Recess Installation (4" Max)
45	Inch	49 5/16	51 4/16	19 15/16	27 15/16
	mm	1253	1302	506	710
50	Inch	56	51 4/16	19 15/16	27 15/16
	mm	1406	1302	506	710
60	Inch	65 13/16	51 4/16	19 15/16	27 15/16
	mm	1672	1302	506	710
70	Inch	75 11/16	51 4/16	19 15/16	27 15/16
	mm	1922	1302	506	710
80	Inch	88 7/16	51 4/16	19 15/16	27 15/16
	mm	2246	1302	506	710
100	Inch	105 3/16	51 4/16	19 15/16	27 15/16
	mm	2672	1302	506	710