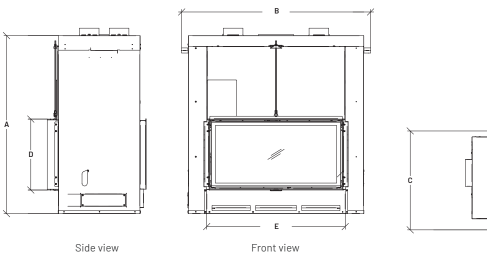


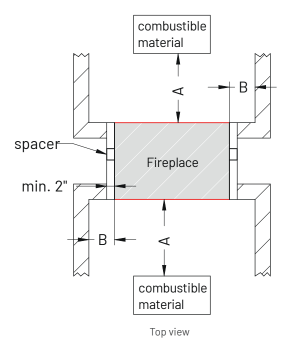
## **Specifications**

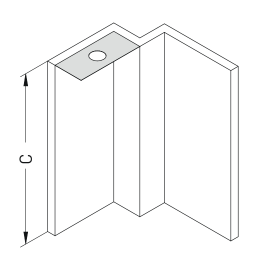


	Side view		Front view			Top view			
	В	TU	FIRE	BOX	WEIGHT	VENTING			
	Cordwood	EPA	Cu. Ft	Log Length	Lbs	Туре	Diameter	Brands	
40 See-Thru	49,000	EPA Exempt	6.8	18"	772	Class A	10"	Selkirk, Security Chimneys, ICC RIS, Duravent	

		GLASS			DIMENSIONS		AIR CIRCULATION
	Guillotine Door	Back Panel	Total Sq. In.	Height (A/D)	Depth (C)	Width (B/E)	Hot air gravity kit
40 See-Thru	38.5" x 18.875"	38.5" x 19.5"	727 (Each side)	53.0625" / 21"	29.5″	56.375" / 41.3125"	Required

### Distance to combustibles

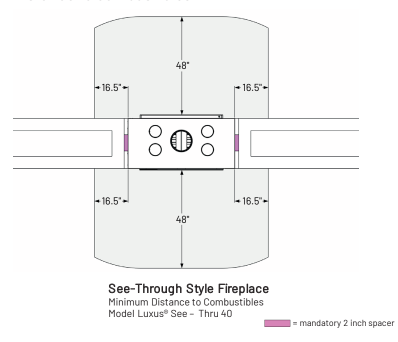


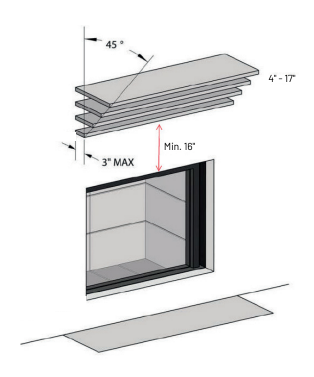


	Α	В	С
Luxus® See- Thru 40	48"	16.5″	84"



#### Distance to combustibles

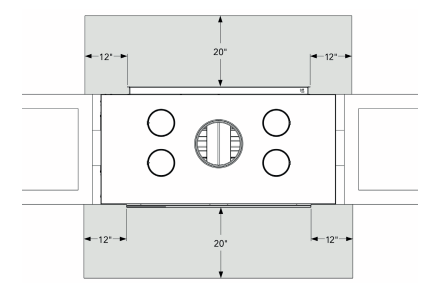


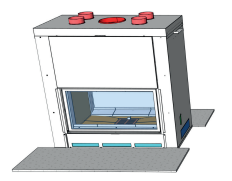


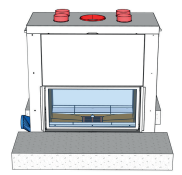
#### **Hearth extension**

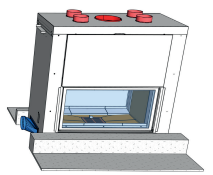
INSTALL THE HEARTH EXTENSION ONLY AS ILLUSTRATED!

A 20" x 12" (500 mm x 300 mm) minimum hearth extension made of non combustible material is required. Minimum dimensions of non-combustible hearth extension measured from door glass.





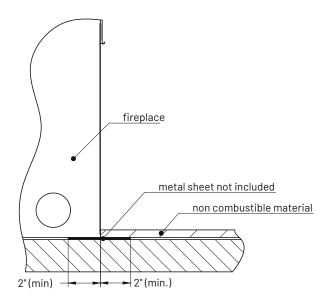


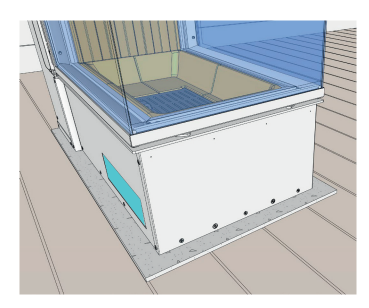




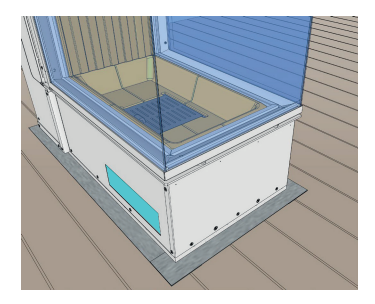
#### Hearth extension

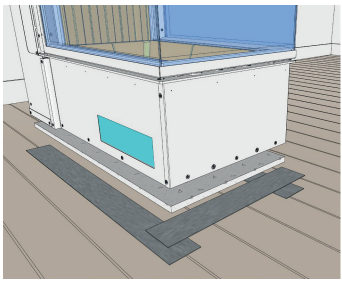
To prevent any burning embers from coming in contact with the floor (between the fireplace and the hearth extension), insert a metal sheet under the front of the fireplace. This sheet must extend 4" (100 mm) on both sides of the fireplace and 2" (50mm) in front. You can also prevent embers from falling in the joint between the fireplace and the hearth extension by filling it with mortar grout.





Example: Luxus® Pier 28 ½" cement board on floor

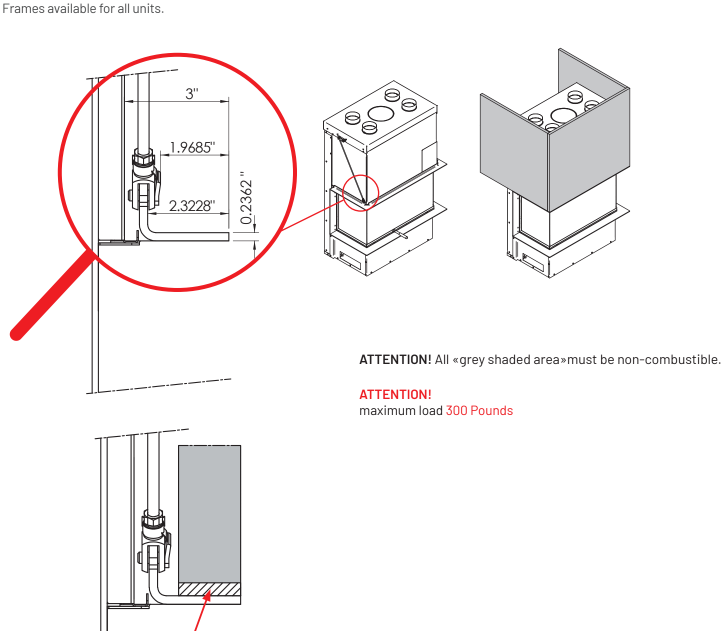




Example: Luxus $^{\circ}$  Pier 28 On Floor  $\frac{1}{2}$ " cement board and metal ember strip



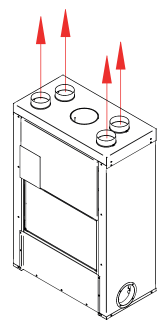
#### Frames



Use flexible material, such as high temp clear silicone, to make the joint between the cement board and the steel trim

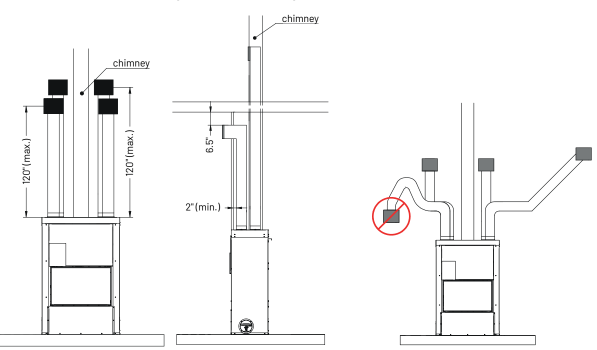


### Minimum clearances to combustibles for convection air grills



Connect at least 4 gravity outlets 6 inch diameter to the convection air outlet ports.

The minimum distance between the convection air grills and the ceiling or other combustibles is 6.5 inches. Only use non combustible materials 6.5 inch surrounding the convection air grills.



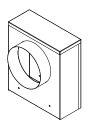
For installation use flexible aluminium liner with 1 inch insultation.

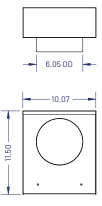
The Gravity Distribution Kit may be used to heat rooms located above, behind and either side of the room where the fireplace is located. Note that, if the hot air outlets are located at various levels, the heat will tend to seek the one at the highest level. It is not permitted to connect two ducts together.

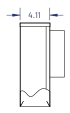


## **Convection Air Distribution (Plenums)**

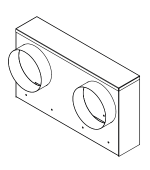
### One Inlet Plenum



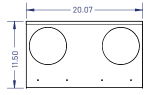




### Two Inlets Plenum

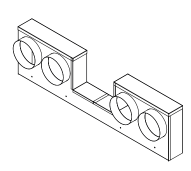


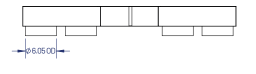


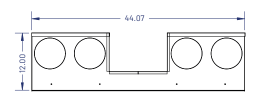




### Four Inlets Plenum





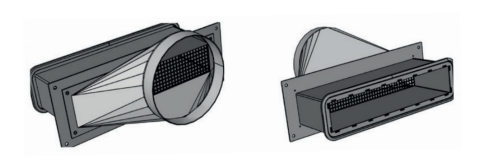


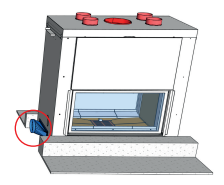




#### Fresh air intake

To connect the fresh air directly to the firebox, it is recommended to use the 'Rectangular to  $\emptyset$  6" Round Connector' (#1047515). Mount the connector directly to the unit. It can be mounted to the left side or the right side.





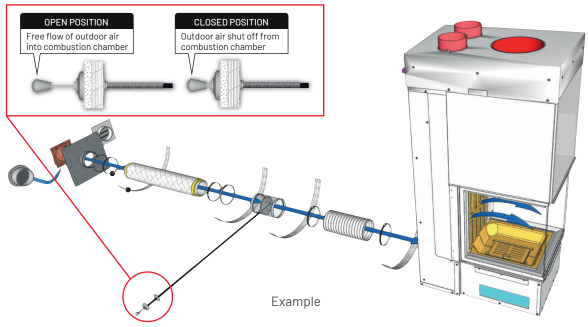
Rectangular to Ø 6" Round Connector (#1047515)

#### Fresh air ducts

The fresh air ducts should be kept as short as possible to prevent pressure loss and to prevent cold from coming in.

#### **Butterfly valve**

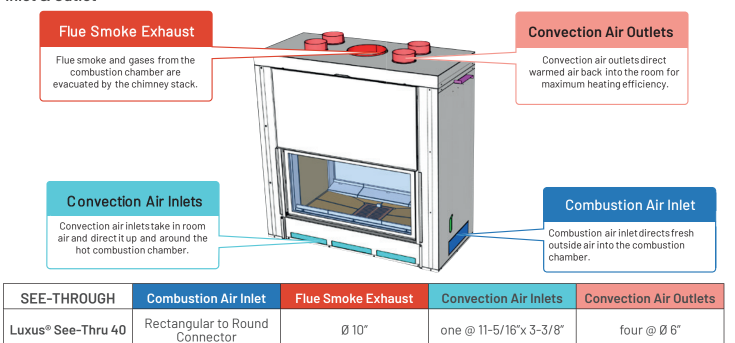
If you decide to connect separate combustion air it is recommended to install a butterfly valve to prevent condensation and avoid cold air from coming in when the fireplace is not in use. It should ideally be located as close as possible to the outside wall. It can be controlled from inside if it is not too far from the stove (cable length = 47"). DAMPER MUST BE FULLY OPEN WHEN FIREPLACE IS OPERATIONAL.



Ambiance® Fireplaces & Grills www.ambiancefireplaces.com



#### Inlet & Outlet



### **Chimney installation**

This fireplace is designed and approved for installation with the following brands of chimneys measuring 10''(250 mm) in diameter as well as a minimum of 15'(4.6 m) and maximum of 45'(13.5 m) in height. (The anchor plate is not included with the unit. Use only a chimney certified as UL 103HT or ULC S-629.)

Chimney Manufacturer	Brand	Type	Tested and Listed to	Inner Diameter
Duravent	DuraTech DT	1″ Solid pack 10″	ULC-S604, ULC-S610	10"
Security chimney	Secure Temp ASHT+	1" Solid Pack	ULC-S604, ULC-S610	10"
ICC chimney	RIS	1" Solid Pack	UL-103 HT	10"
Selkirk	Ultimate Plus	1" Solid Pack	ULC-S604, ULC-S610	10"

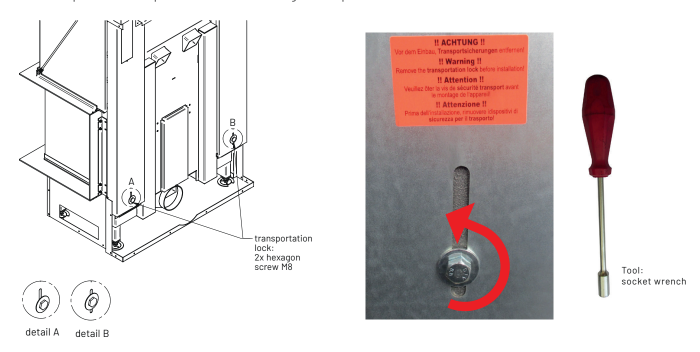
Chimney Manufac turer	Components	Type / Brand	Part Number / Product Code	
	Rafter protector at the roof level if chimney is enclosed at the attic level	Secure Temp ASHT+	Ref. 10FR (10")	
Security chimney	Requires insulated attic radiation shield unless chimney is enclosed at the attic level	Secure Temp ASHT+	Ref. 8XRSA2 (10")	
DuraVent	Roof radiation shield	Secure Temp ASHT Secure Temp S2100	ref. 10fr(10")	
	Attic insulation shield	Secure Temp S2100 Secure Temp ASHT	ref.8XRSA2(10")	



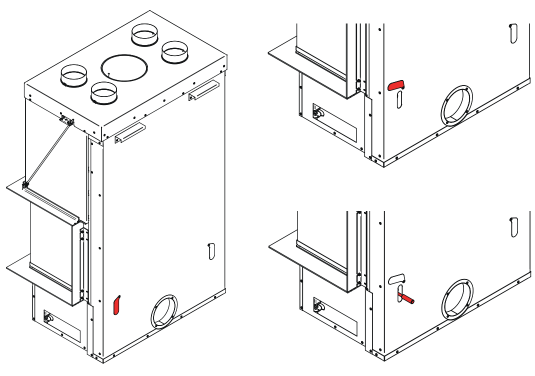
### **Transportation locks**

#### Unlock transportation lock

Once the fireplace has been taken off the crate, unlock the counterweights using a socket-wrench size 13mm or ½". Remember to perform this operation before inserting the fireplace into the enclosure.



To unlock the transportation lock, open the cover. Then loosen the screw with the socket wrench. Turn the socket wrench to the left. Then close the cover. Do this on both sides.





### **Door opening**

Use the «operational tool» to open and close the door



Operational tool



Connection point



Position the «operational tool» on the connection point



Move the door up and down



#### **CAUTION!**

The «operation tool» has a spring. If you let go the «operation tool», it jumps back from the connection point.

The  $\alpha$  operation tool» is heavy. Do not drop it on the floor or on your foot.