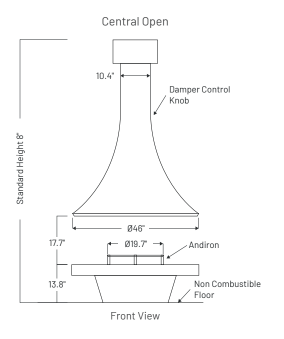
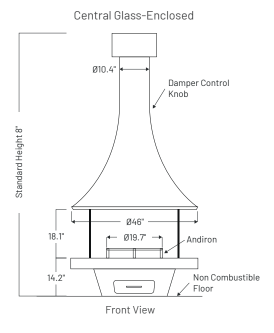


Model: Eva Central Specifications

Painted Version





BTU		LOGS		VENTING			WEIGHT
Wood or Ecological Logs	EPA	Wood Logs	Ecological Logs	Туре	pe <mark>Diameter</mark> Brands		Base / Upper Part / Glass
Max. 55 000	EPA Exempt	Max 22"L, 24 lbs	Max 21 lbs, ≈ 7 logs	Class A	10″	Selkirk, Security Chimney, ICC RIS, DuraVent	198 lbs / 121 lbs / 44 lbs

			DISTANCE TO COMBUSTIBLES					
Width /	Overall	Base Height		Required Space	e Between Base and Hood	All	Floor Protection	
Depth	Height	Open Version	Glass-Enclosed Version	Open Version	Glass-Enclosed Version	Around	riourrotection	
46″	96″	13.75″	14.25″	17,719″	18,125″	48″	86.25" Diameter X 0.375" Thick	

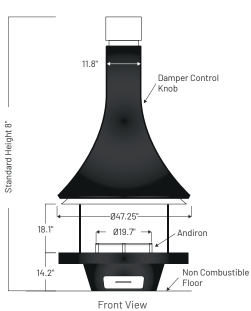


Model: Eva Central Specifications

Central Open Central Glass-Enclosed 11.8" 11.8" Damper Control Knob Standard Height 8" Standard Height 8" -Ø47.25"--Ø47.25" 17.7" 18.1" Ø19.7" → Ø19.7" → Andiron Non Combustible 13.8" 14.2" Floor

Lacquered Version

Front View



BTU		LOGS		VENTING			WEIGHT
Wood or Ecological Logs	EPA	Wood Logs	Ecological Logs	Туре	Diameter	Brands	Base / Upper Part / Glass
Max. 55 000	EPA Exempt	Max 22″L, 24 lbs	Max 21 lbs, ≈ 7 logs	Class A	10″	Selkirk, Security Chimney, ICC RIS, DuraVent	198 lbs / 177 lbs / 44 lbs

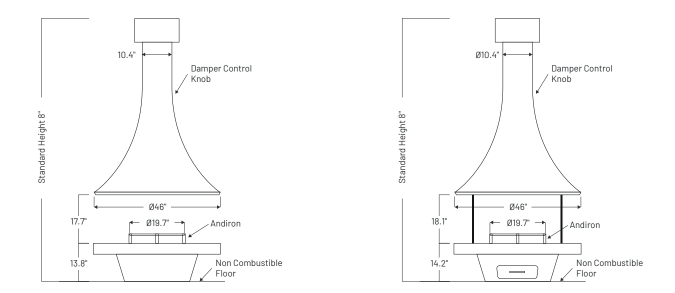
			DISTANCE TO COMBUSTIBLES					
Width /	Width / Overall Depth Height <mark>Open Version</mark>		Base Height	Required Space Between Base and Hood		All	Floor Protection	
Depth			Glass-Enclosed Version	Open Version	Glass-Enclosed Version	Around	FIDOI FIDIECTION	
47.25″	96″	13.75″	14.25″	17,719″	18,125″	48″	86.25" Diameter X 0.375" Thick	



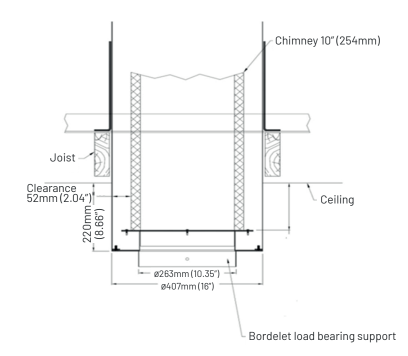




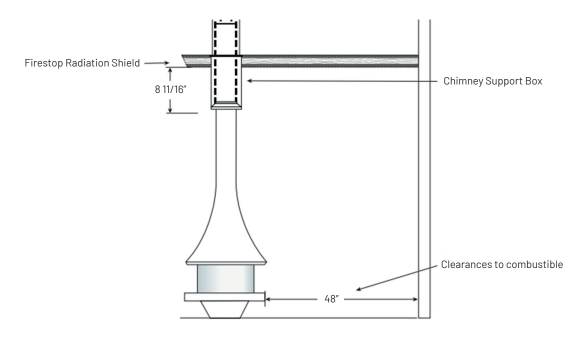
Distance to combustibles



Warning: For centrally-located fireplaces, a minimum clearance to combustibles of 1.2m(48") must be maintained 360 o around the fireplace. For single wall smoke pipe, a minimum 45cm (18") clearance to combustibles must be maintained and, when connected to the Bordelet Load Bearing Support, a minimum 220mm (8- 11/16") clearance from the top of smoke pipe mounting flange to the ceiling must be maintained, especially with slanted ceilings. Adjust the height of the Load Bearing Support accordingly.







Installation of hearth extension

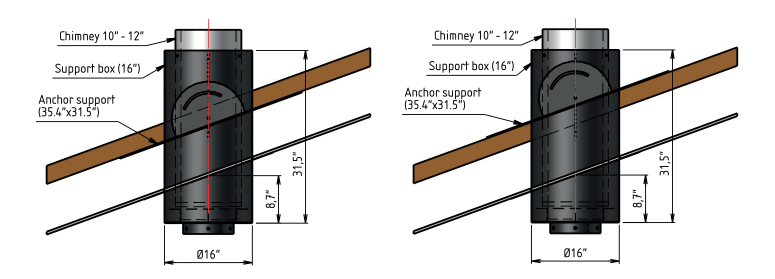
1. Remove all combustible floor coverings, e.g. carpeting, linoleum, etc., from the area under where the fireplace is to be suspended.

2. Centered on the planned location of the fireplace, install, flush with the finished floor, a round hearth extension of a minimum diameter of 2.190m (86 ¼ ") and at least 9.5 mm (3/8") thick (backed by a sheet metal plate if over a combustible structure) and made of approved noncombustible material such as ceramic tiles, stone, masonry or concrete flush with the floor. This conforms to applicable standards and is permitted since the bottom of the firebox opening is raised at least 203 mm (8") above the top of the hearth extension.

Diam. 2	.190mm (86	1/4")			
				and the second se	
		Hearth exter	nsion 🧹		

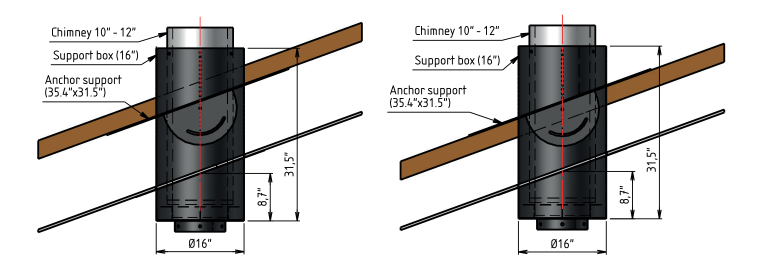


Chimney Support Plate Installation



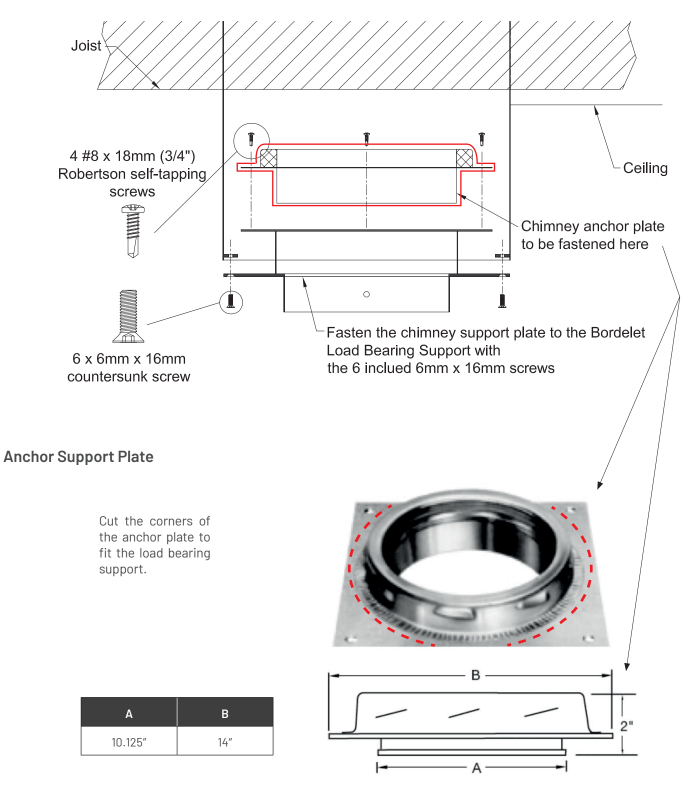
Chimney Support Plate Position Up

Chimney Support Plate Position Down





Anchor Support Plate Installation



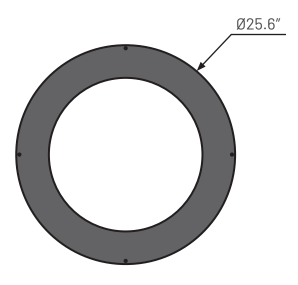


Ceiling Cover Plate

Install the ceiling cover plate around the Load Bearing Support.

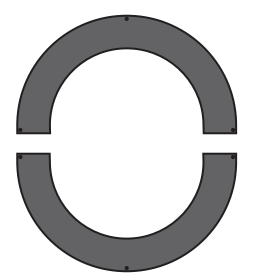
The Ceiling Cover Plate will give the chimney a nice finished look. It covers the gap between the round support and the ceiling. \sim 7.5» around support box. If the ceiling is at a 90° angle with the chimney, or has a pitch of less than 5°, use the **one piece cover plate**. If it has a greater pitch, chose one of the **2-piece cover plate** versions (see below).

1-piece Ceiling Cover Plate



PCP-0/5	Ceiling Cover Plate - Flat to < 5° Slope
---------	------------------------------------------

2-piece Ceiling Cover Plate



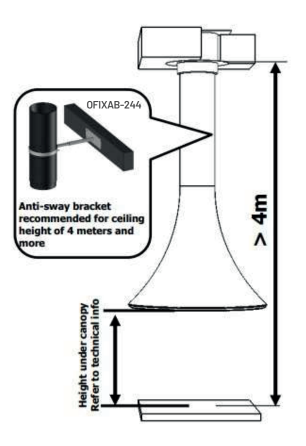
PCP-5/20	Ceiling Cover Plate - Low Pitch - 5° to 20° Slope
PCP-20/30	Ceiling Cover Plate - Medium Pitch - 20° to 30° Slope
PCP-30/40	Ceiling Cover Plate - High Pitch - 30° to 40° Slope
PCP-40/50	Ceiling Cover Plate - V. High Pitch - 40° to 50° Slope



Combustion Air Intake Options

Outside Combustion Air Intake That Goes Into the Fireplace

A fresh air kit (not included) can be used to send outside fresh air directly into the fireplace. Use the JC Bordelet Air Inlet to connect the fresh air kit to the fireplace.



OFIXABC-244

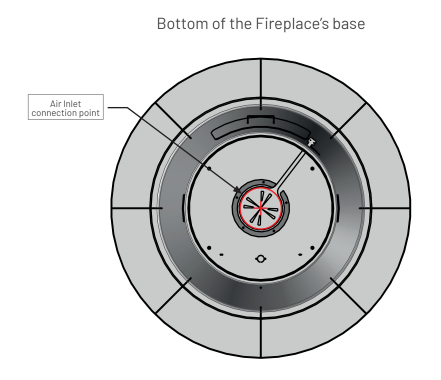




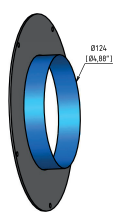
Combustion Air Intake Options

Outside Combustion Air Intake That Goes Into the Fireplace

A fresh air kit (not included) can be used to send outside fresh air directly into the fireplace. Use the JC Bordelet Air Inlet to connect the fresh air kit to the fireplace.



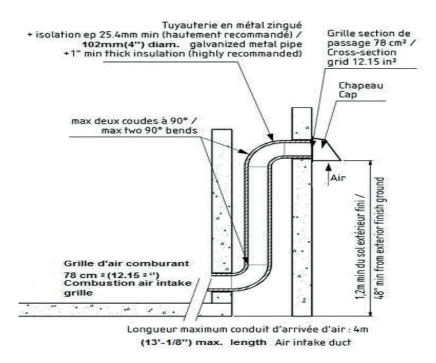
JC Bordelet Air Inlet





Outside Combustion Air Intake That Goes Into the Room.

Combustion Air Intake (Option)



As the fire burns, air is needed to support combustion and the products of combustion go up the chimney. If there is an insufficient replenishment of combustion air through leakage into the house, the fireplace will start to smoke. To temporarily create a combustion air supply, open a window nearby, if this eliminates the smoke, the house is under negative pressure. This can be corrected by installing an Outside Combustion Air intake. Call a contractor to install an Outside Combustion Air intake of 100 mm (4") in diam. with a maximum length of 4 m (13'-1/8"). If a longer length is needed, go to a 155mm (6") pipe up to max. length of 6 m (20') . Install the combustion air intake high enough off the ground so that it will not become blocked by snow. In snowy climates, the air intake hood should be located 30 cm(12") above the maximum snow level for that climate or a minimum 1.2 m(48") above ground level and be sheltered from high winds. Place the exit of the combustion air intake in the room where the fireplace is installed or in an adjacent connecting room as per ANSI Z 223.1/NFPA 54.

Caution: the Outside Combustion Air intake must not come from an attic, garage, carport, basement, the chimney's enclosure or be less than 3m (10') from a gas meter, a fuel/propane tank or any other device that may emit fumes or gases, such as the exhaust of a motor vehicle.