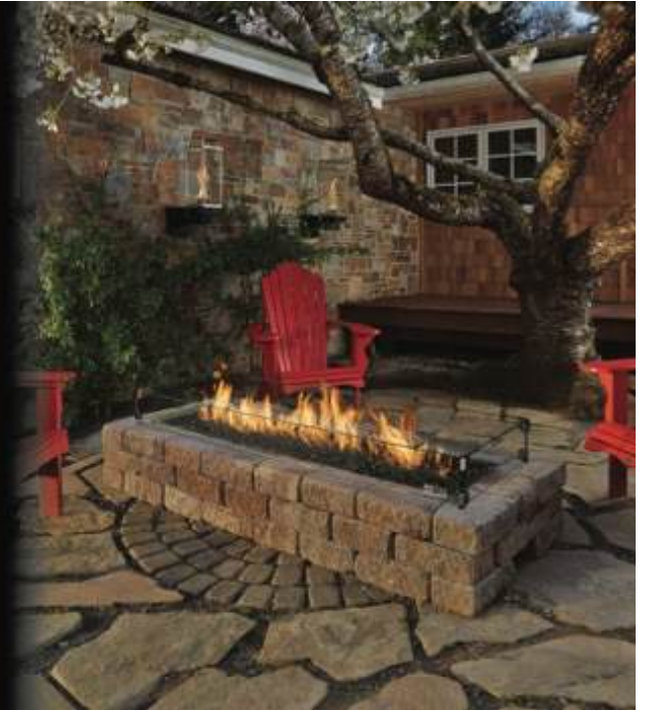




FIRETM
GARDEN

IT'S ALL ABOUT
THE FIRE!



IT'S ALL ABOUT THE FIRE

Introducing Fire Garden's Linear Stainless Steel Fire Pit Burners, Complete Fire Pits, and Fireplaces - the first of many exciting new Fire Garden products coming your way!



**LINEAR FIRE PIT
BURNERS**



**LINEAR COMPLETE
FIRE PITS**



**LINEAR OUTDOOR
FIREPLACES**



• Who Is Our Targeted Customer?

- New Construction & Remodels
- New Backyard Makeovers
- New Pool
- New Deck
- Commercial Applications seeking outdoor Fire Features

YOU CAN'T POSSIBLY SHOWCASE EVERY GAS FIREPIT:

- *DESIGN*
- *COLOR OPTIONS*
- *LENGTH*
- *WIDTH*
- *HEIGHT*

EVERYDAY WE MEET THE NEEDS OF OUR CUSTOMERS WHEN CHOOSING AN INTERIOR FIREPLACE(S). LET'S STAY THE COURSE WHEN CHOOSING FIREGARDEN PRODUCTS.

- *SYMETRY & PORPORTION ARE CRITICAL TO DESIGN*
- *FIREPLACES NEED FRAMING, ELECTIRIC & GAS CONNECTIONS*
- *LIKEWISE, OUR LINEAR & VORACIOUS BURNERS REQUIRE THE SAME*

LET'S SHOW OUR CUSTOMERS , WITH A LITLLE BIT OF WORK THEY CAN HAVE THE GAS FIREPIT THEIR DREAMS.



EXCITING FEATURES & OPTIONS



It's All About the Fire!

- The most incredible, alluring presentations of outdoor fire you've ever seen!
- Creates the ultimate warmth and outdoor gathering space for any occasion
- Choice of Linear Fire Pit Burners, Linear Complete Fire Pits, or Linear Outdoor Fireplaces

All-Weather Construction & Performance!

- 
- Heavy-duty stainless steel burner
 - High quality 3/8" thick tempered glass wind guard
 - Weather-proof design does not require a protective cover
 - Engineered to be enjoyed in all weather conditions, year-round
 - All-Weather installation does not require a roof or overhang
-
- **All-Weather 24V Hot Shot™ Electronic Ignition**
 - The most robust and reliable ignition system offered in the industry!
 - The same proven system that has been featured on our Tempest Torches for over ten years.
-
- 
- Control up to six Fire Garden™ units, including Tempest Torches or Lanterns, with a single switch! *(Refer to Owner's Manual for more details)*

Linear Burners



Glass 3/8" Thick
(Reaps Quality)

Key Features

* It's All About the Fire"
Most Incredible, Alluring &
Soothing. Best In the
Industry!

* All-Weather Hot Shot
Ignition System (
Incredibly Resilient! Used
for 15 years on Tempest
Torches. A bulletproof
system)

* Revolutionary Designed
for Simplicity of the System -
No assembly needed

* Heavy-duty stainless- steel
construction

* 2 1/2 times heavier than
standard, made to
commercial standard for
durability

* Whistle-Free Stainless Flex
Connector - No Noise from
Burners

* 3/8" thick tempered glass
wind guard (included with
all linear burners)

* Engineered as self-
draining. Built-in weep holes
for quick drainage

* No cover is needed

* Easy serviceability all from
the top of the burner
removing only 2 screws

* Easy to Price. Comes
Complete - No add-ons
except for the choice of
media and transformer.

* Easy to convert to LP gas,
conversion kit included

Linear Burners



36" FIRE PIT BURNER

SKU 94900430

Burner Dimensions: 36" W x 12" D x 10 3/8" H
Glass Wind Guard Dimensions: 40 3/4" W x 15
5/8" D x 6 1/2" H
Weight: 30lbs
BTUs: 65,000



60" FIRE PIT BURNER

SKU 94900447

Burner Dimensions: 60" W x 12" D x 10 3/8" H
Glass Wind Guard Dimensions: 64 3/4" W x 15
5/8" D x 6 1/2" H
Weight: 50lbs
BTUs: 120,000



96" FIRE PIT BURNER

SKU 94900460

Burner Dimensions: 96" W x 12" D x 10 3/8" H
Glass Wind Guard Dimensions: 100 3/4" W x 15
5/8" D x 6 1/2" H
Weight: 80lbs
BTUs: 185,000

3/8" Thick
(Reaps Quality)



DEMO SHOWING IGNITION





Linear Burner(s)

Comes Complete! No Need For Extra Add-On's

Packing List

- 34" Long 1" gas flex line and adapter
- Glass Wind Guard and brackets – 36" & 60" units - (2) sides and (2) ends. 96" units - (4) sides and (2) ends.
- LP Conversion Kit - see "LP Conversion" on page 20 for details.
- Wall Switch and wall switch cover.
- Gas Key Valve with Chrome Flange
- 3" & 18" Gas Key
- (2) Enclosure Vents

FIRE GARDEN™ LINEAR GAS FIRE PIT BURNERS



All Linear Gas Fire Pit Burners Include:
 Stainless steel burner, 3/8" thick , 6" tall tempered glass
 wind guard with chrome hardware standard, 24V AC
 Hot Shot™ electronic ignition(patent pending), Natural
 gas with an LP conversion kit.

Model	Description	SKU	MSRP	Quantity
36" Burner	65,000 BTUs. 36"x12"x 6"	94900430	\$2,862	
60" Burner	120,000 BTU. 60"x12"x 6"	94900447	\$3,518	
96" Burner	185,000 BTU. 96"x12"x 6"	94900460	\$5,518	
24v Transformer V2 	Required - Has 24V/26V/28V leads. Can run up to six Fire Garden™ Product. Transformer can be located up to 1000 ft. from single unit, or approximately 100 ft from group of six units	94800830	\$292	

Required

Choice of Media: Glass, Rock Embers Or Tumbled Stones

Linear Burners & Fireplaces Media Choices

Glass
10 lbs Per Box

24v Transformer V2 	Required - Has 24V/26V/28V leads. Can run up to six Fire Garden™ Product. Transformer can be located up to 1000 ft. from single unit, or approximately 100 ft from group of six units	94800830	\$292	
Platinum Crushed Glass 	36" Burner 48" FP & 4024 = 1 Box 60" Burner 72" FP & 6424 = 3 Boxes 96" Burner 108" FP = 5 Boxes	94500580	\$104	
Bronze Crushed Glass 	36" Burner 48" FP & 4024 = 1 Box 60" Burner 72" FP & 6424 = 3 Boxes 96" Burner 108" FP = 5 Boxes	94500581	\$104	
Cobalt Crushed Glass 	36" Burner 48" FP & 4024 = 1 Box 60" Burner 72" FP & 6424 = 3 Boxes 96" Burner 108" FP = 5 Boxes	94500582	\$104	
Black Crushed Glass 	36" Burner 48" FP & 4024 = 1 Box 60" Burner 72" FP & 6424 = 3 Boxes 96" Burner 108" FP = 5 Boxes	94500583	\$104	
Rock Embers 	Not Approved Until Further Notice			
Tumbled Stones 	36" Burner 48" FP & 4024 = 3 Box 60" Burner 72" FP & 6424 = 5 Boxes 96" Burner 108" FP = 5 Boxes	94500961	\$142	

Tumbled Stones
20 lbs Per Box



Optional Accessory

Key Valve Kit

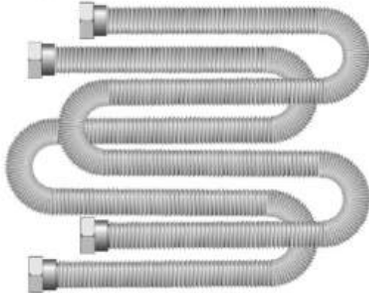
SKU 94601024

Overview

This kit contains the components needed to utilize a key valve (aka Dante valve) when installing a Fire Garden™ fireplace, linear burner or firepit. This kit will accommodate most applications but additional components may be required for some installs.

Packing List

- (2) 34" Whistle-free gas flex



- (1) Key-valve



- (1) Key-valve decorative flange



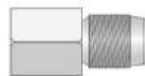
- (1) Pipe coupling



- (1) 10" black pipe nipple



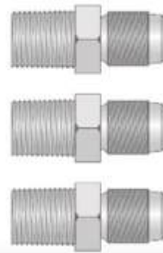
- (1) 1" flare to FPT adaptor



- (1) 3" gas key & (1) 18" gas key



- (3) 1" flare to MPT adaptor



\$434 MSRP

**Offered for:
Burners & Fireplaces**

John Beiermann

LINEAR FIREPIT BURNERS

SALES TRAINING VIDEO







LINEAR BURNERS
INSTALLATION TIPS

Tempest Torch
Wall Mount

5 Foot Premium
Steel Cartridge

60" x 24"
Outdoor Linear
See-Thru Fireplace



Tempest Torch
Wall Mount



5 Foot Premium
Firepit Cartridge



Order of Installation

1. Determine the location keeping in mind Clearance Requirements
2. Frame the linear burner. Frame for Required Ventilation
3. Gas Line sized for total btu's
4. Electrical Supply: Run 110 power to Transformer location. Burner operates on 24 V /AC. Run appropriate gauge wiring from transformer to burner(s) Multiple Fire Garden products can be Daisy Chained together. (6) products can be run on (1) transformer
5. Install enclosure facing material.
6. Install Wind Guard & Glass Media
7. Verify works correctly
8. Educate homeowner on proper use and maintenance



By Travis Industries, Inc.

Manual For All (3) Sizes

CLICK HERE



Fire Garden™ Outdoor Linear Fire Pit Burner Manual

36" Linear Fire Pit Burner	94900430
60" Linear Fire Pit Burner	94900447
96" Linear Fire Pit Burner	94900460

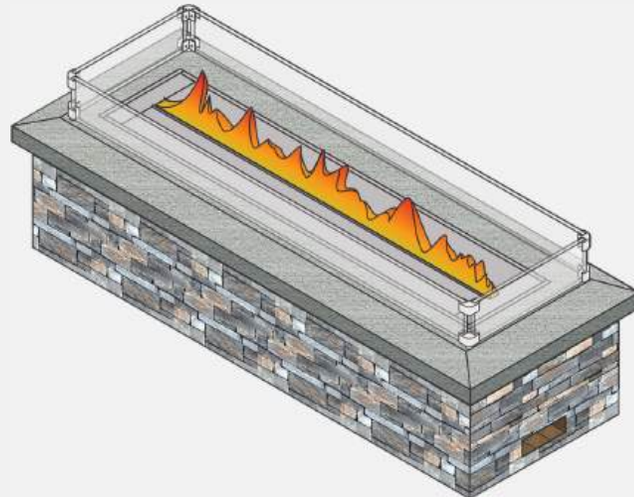


Listed by

Omni-Test Laboratories, Inc.

Report # 0028GM127S

ANSI Z21.97-2017 /CSA 2.41-2017, CSA 2.17-2017
Outdoor Decorative Gas Appliances



⚠ DANGER FIRE OR EXPLOSION HAZARD

If you smell gas:

- Shut off gas to the appliance.
 - Extinguish any open flame.
 - If odor continues, leave the area immediately.
 - After leaving the area, call your gas supplier or fire department.
- Failure to follow these instructions could result in fire or explosion, which could cause property damage, personal injury, or death.

⚠ WARNING

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance. An LP cylinder not connected for use shall not be stored in the vicinity of this or any other appliance.

⚠ WARNING: For outdoor use only. Installation and service must be performed by a qualified installer, service agency, or the gas supplier.

⚠ WARNING: Improper installation, adjustment, alteration, service, or maintenance can cause injury or property damage. Read the installation, operating, and maintenance instructions thoroughly before installing or servicing this equipment.

WOW !

Appliance Weight:

36" Linear Fire Pit Burner	30 lbs (13.6kg)
60" Linear Fire Pit Burner	50 lbs (22.7kg)
96" Linear Fire Pit Burner	80 lbs (36.3kg)

All Linear Fire Pit Burners	Gas Pressures	NG	LP
	Manifold Pressure	7" wc	11" wc
	Max. Inlet Pressure	7" wc	11" wc
	Min. Inlet Pressure	6" wc	10" wc

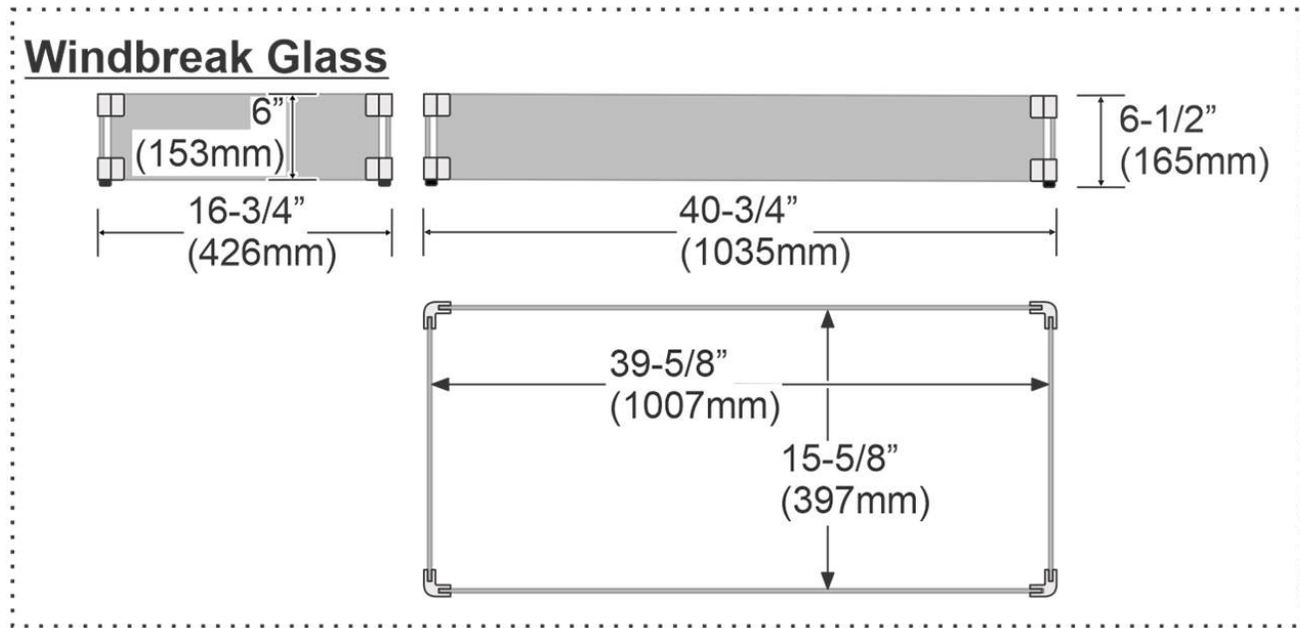
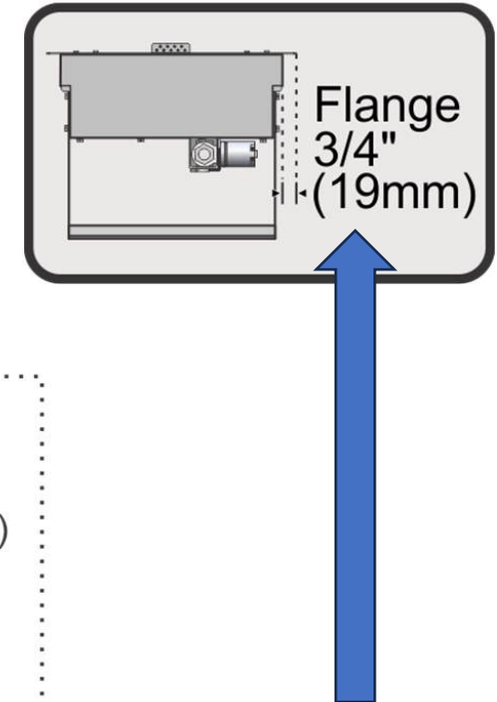
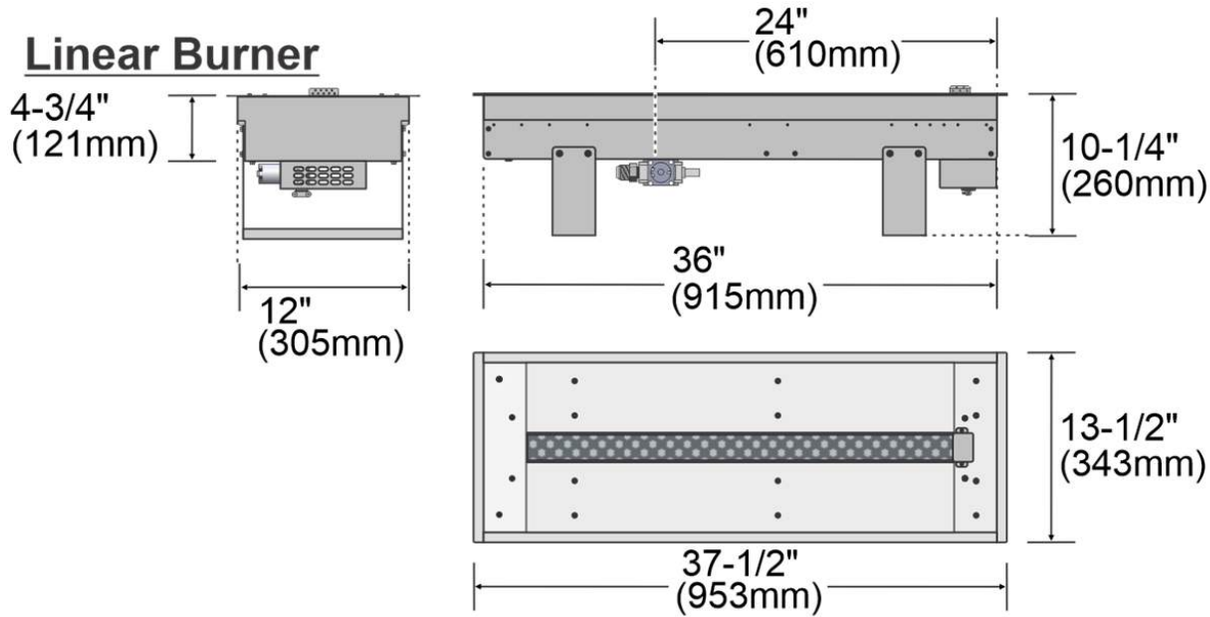
36" Linear Fire Pit Burner	Input Rating	NG	LP
	Input Rating (BTU/h)	65,000	65,000
	Orifice Size (DMS)	(1) - #29	(1) - #41

60" Linear Fire Pit Burner	Input Rating	NG	LP
	Input Rating (BTU/h)	120,000	120,000
	Orifice Size (DMS)	(2) - #30	(2) - #43

96" Linear Fire Pit Burner	Input Rating	NG	LP
	Input Rating (BTU/h)	185,000	185,000
	Orifice Size (DMS)	(2) - #30	(2) - #43
		(1) - #29	(1) - #41

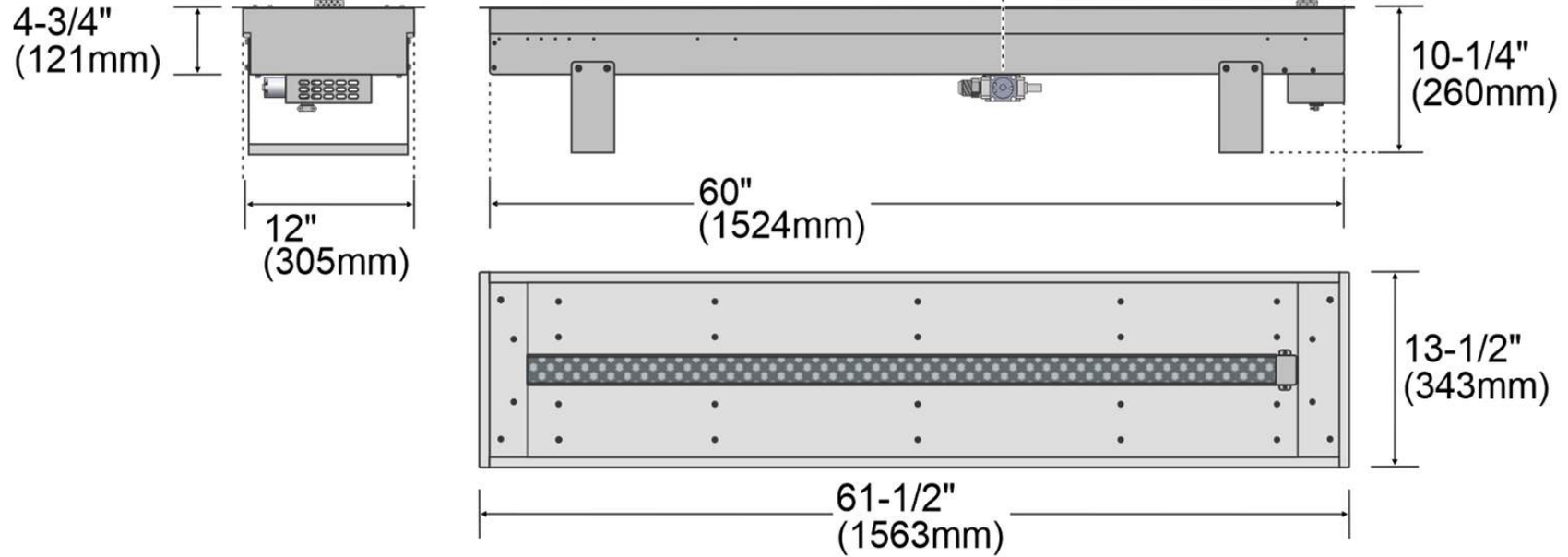
Linear Fire Pit Burner Dimensions:

36" Linear Fire Pit Burner

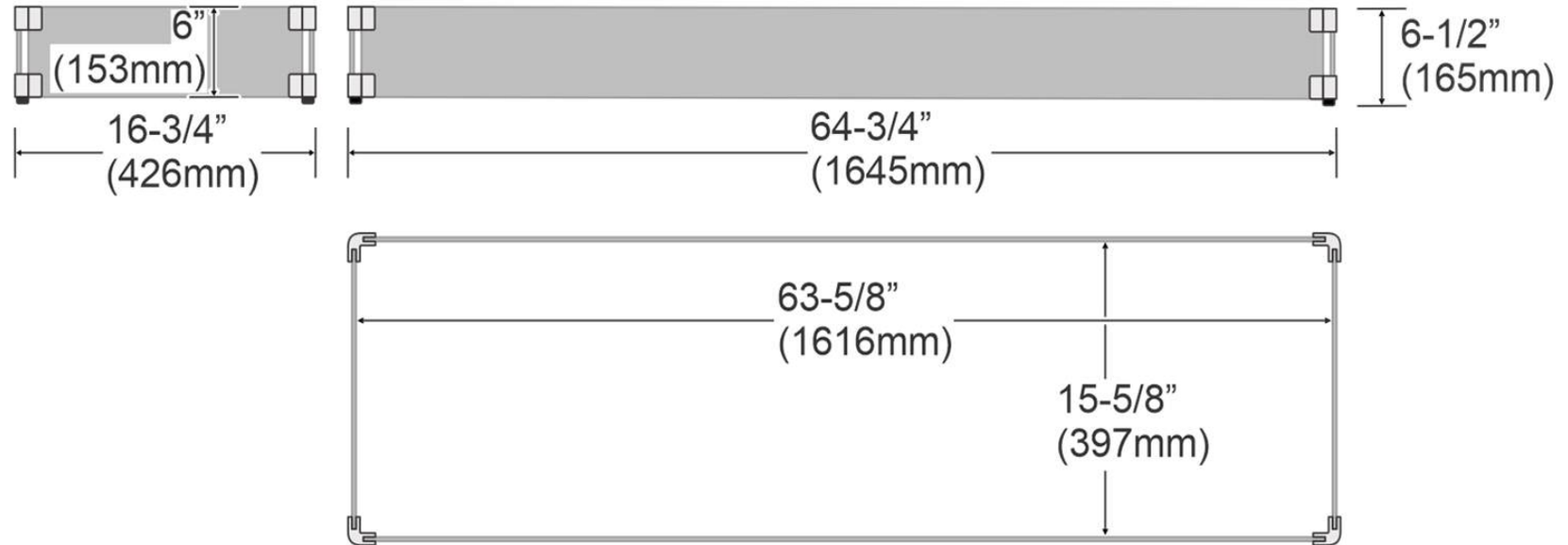


60" Linear Fire Pit Burner

Linear Burner

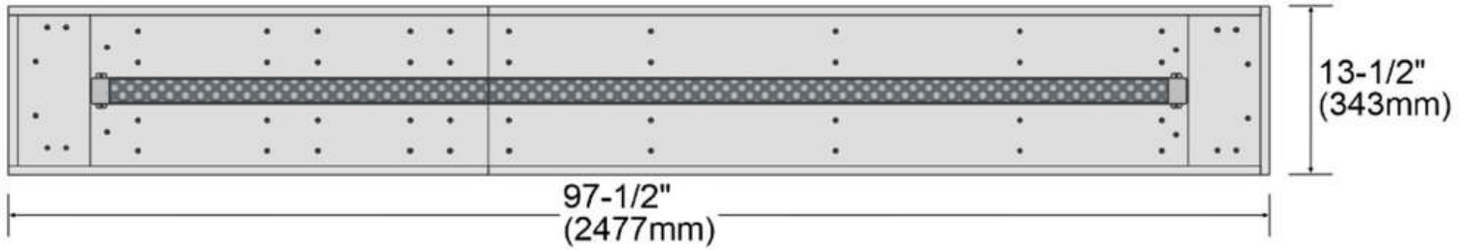
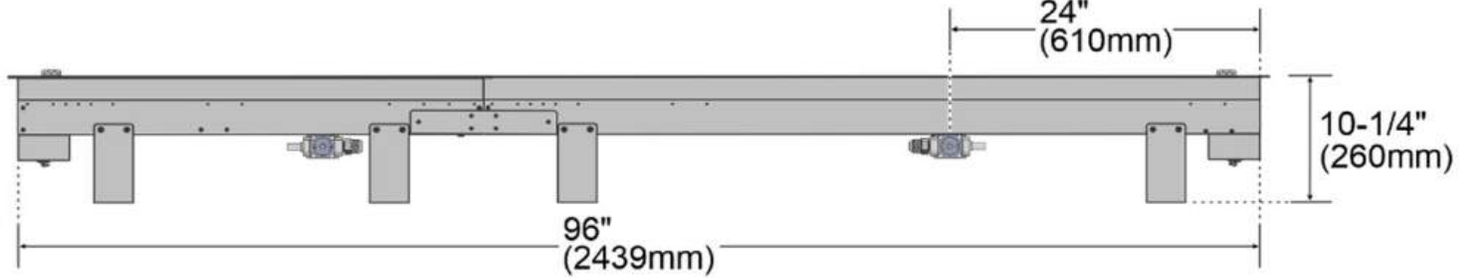
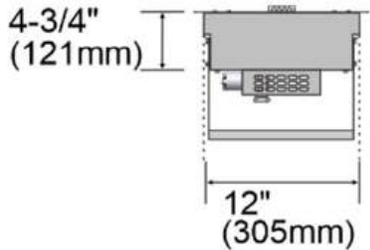


Windbreak Glass

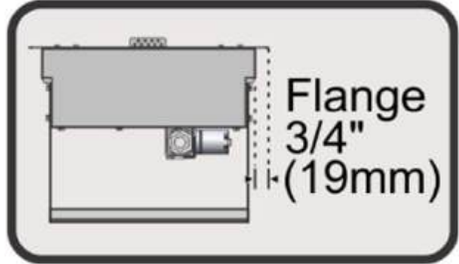
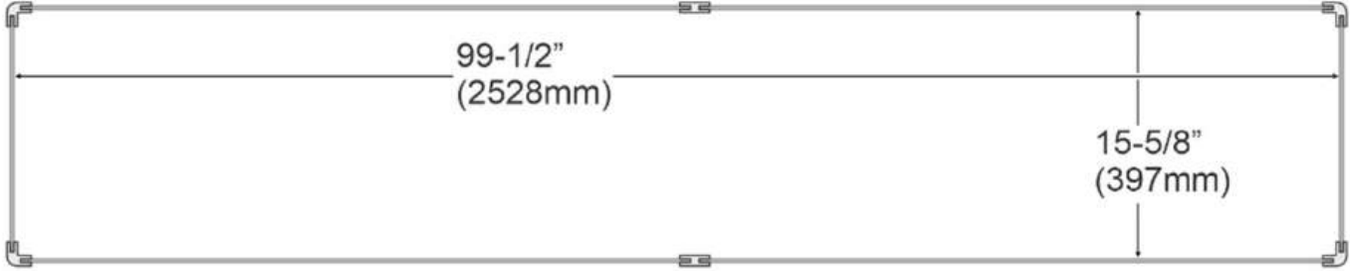
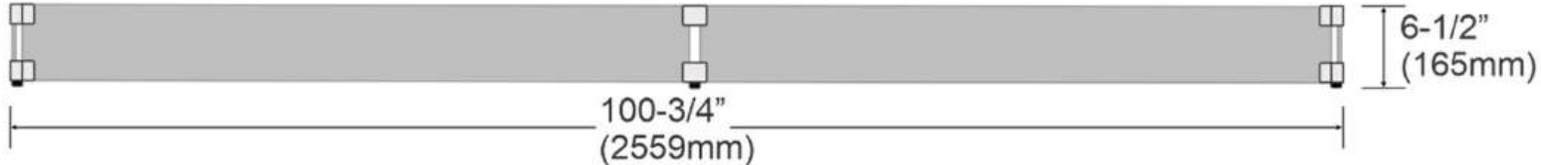
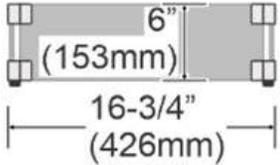


96" Linear Fire Pit Burner

Linear Burner

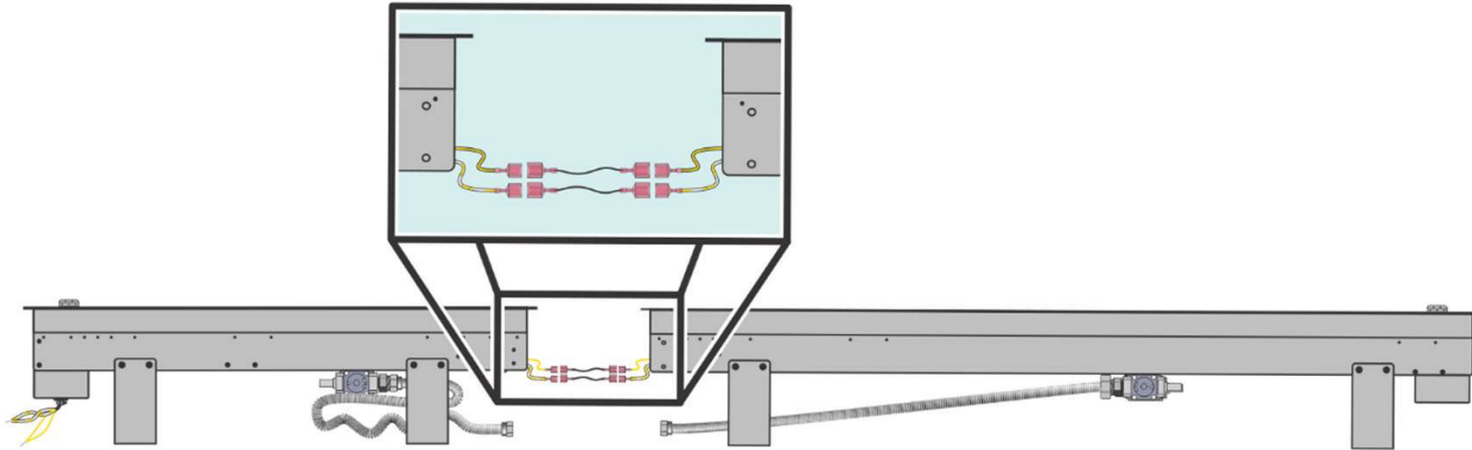


Windbreak Glass

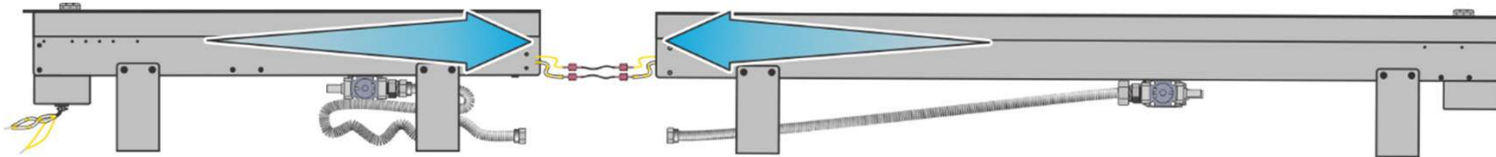


Assembling the 96" Fire Pit Burner (96" UNITS ONLY)

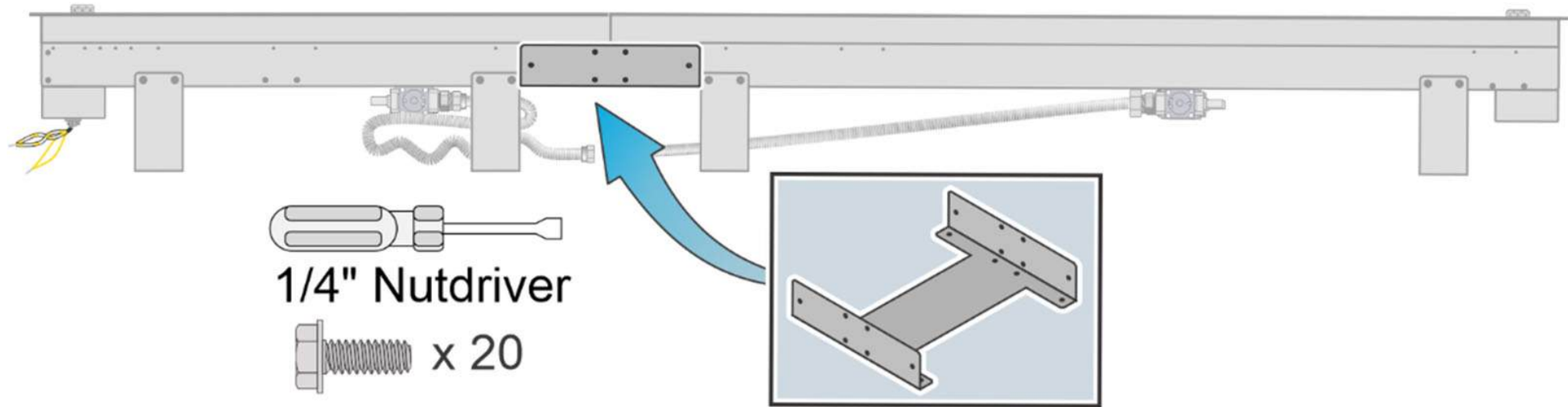
1. Set the two halves of the fire pit burner end to end with the pilot assemblies on the outside ends (marked side 1 and side 2 on the box). Leave a gap between the two halves to allow access. Each half of the fire pit will have a yellow and a yellow & white striped wire protruding from the tray. Use one of the two jumpers included in the hardware pack to connect the yellow from one half of the fire pit to the yellow from the other half of the fire pit. Repeat with the yellow & white striped wires.



2. Once the wires are connected, slide the two halves of the fire pit together making sure not to pinch the wires between them.



3. Using the included center bracket, connect the two halves of the firepit as shown below. Use a 1/4" nut driver to secure the two halves to the center bracket with the (20) stainless steel bolts included in the hardware pack.



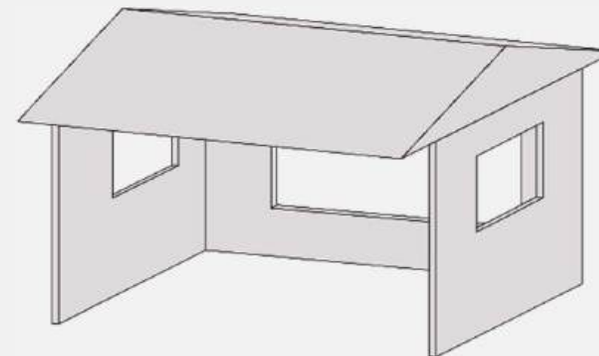
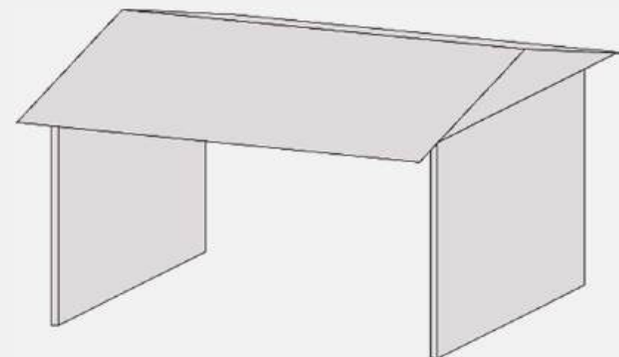
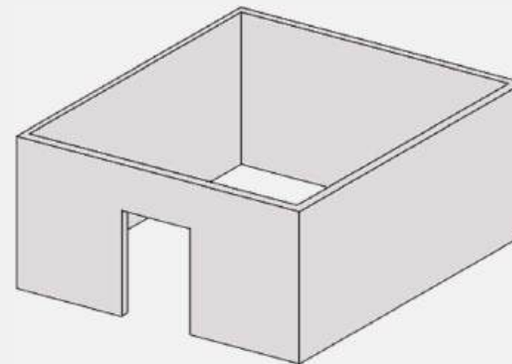


! For Outdoor Use Only. Install in well-ventilated areas.

! WARNING !

The appliance is considered to be “outdoors” if installed with shelter no more inclusive than:

- Walls on all sides, but with no overhead cover.
- Within a partial enclosure that includes an overhead cover and no more than two sidewalls. The sidewalls may be parallel, as in a breezeway, or at right angles to each other.
- Within a partial enclosure that includes an overhead cover and three sidewalls, as long as 30 percent or more of the horizontal periphery of the enclosure is permanently open.



Clearances

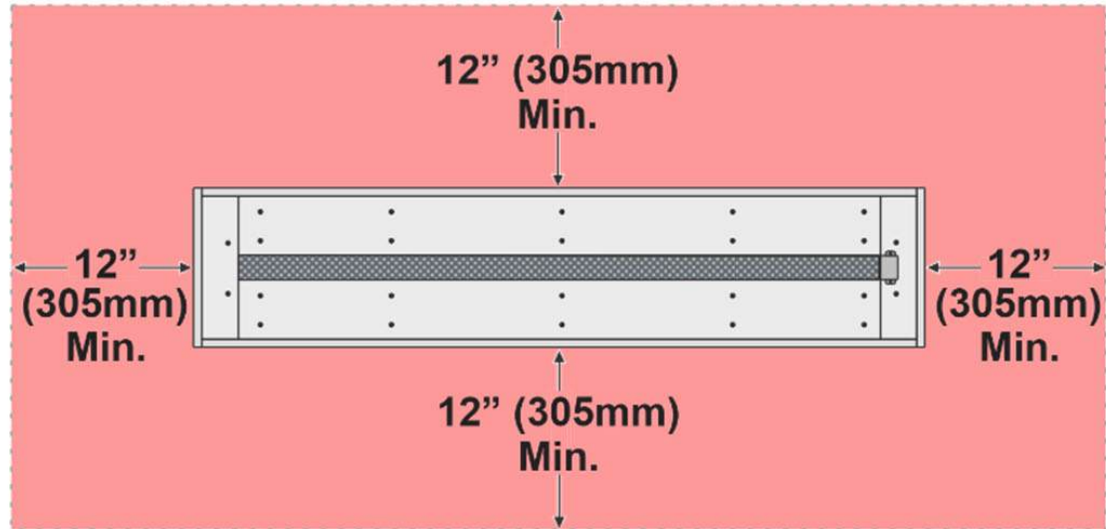
36" & 60" Linear Fire Pit Burners ONLY

Linear Burners

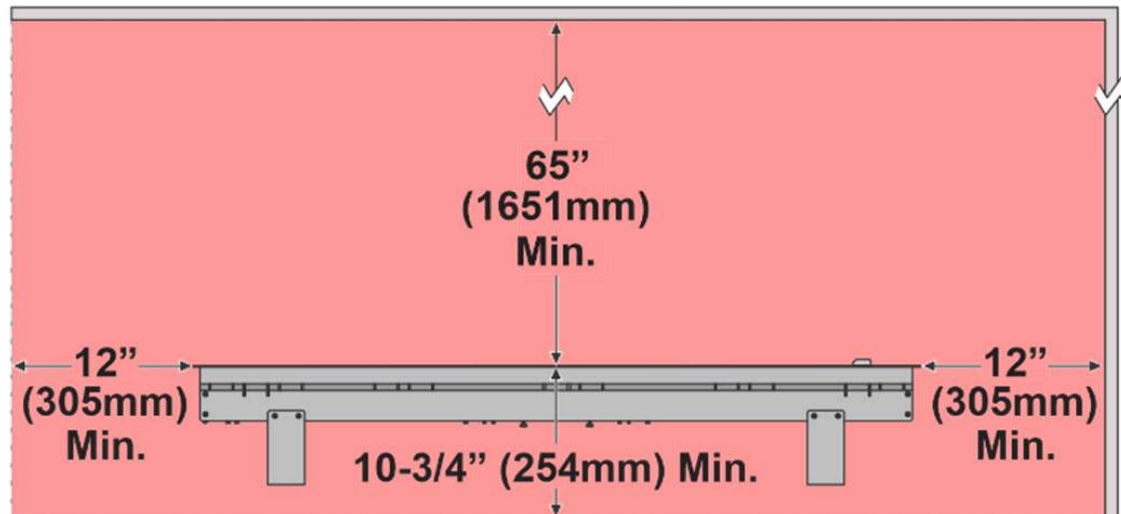
3' Linear Burner
5' Linear Burner

NO COMBUSTIBLES
ALLOWED IN THE
SHADED AREA

Top View



Side View

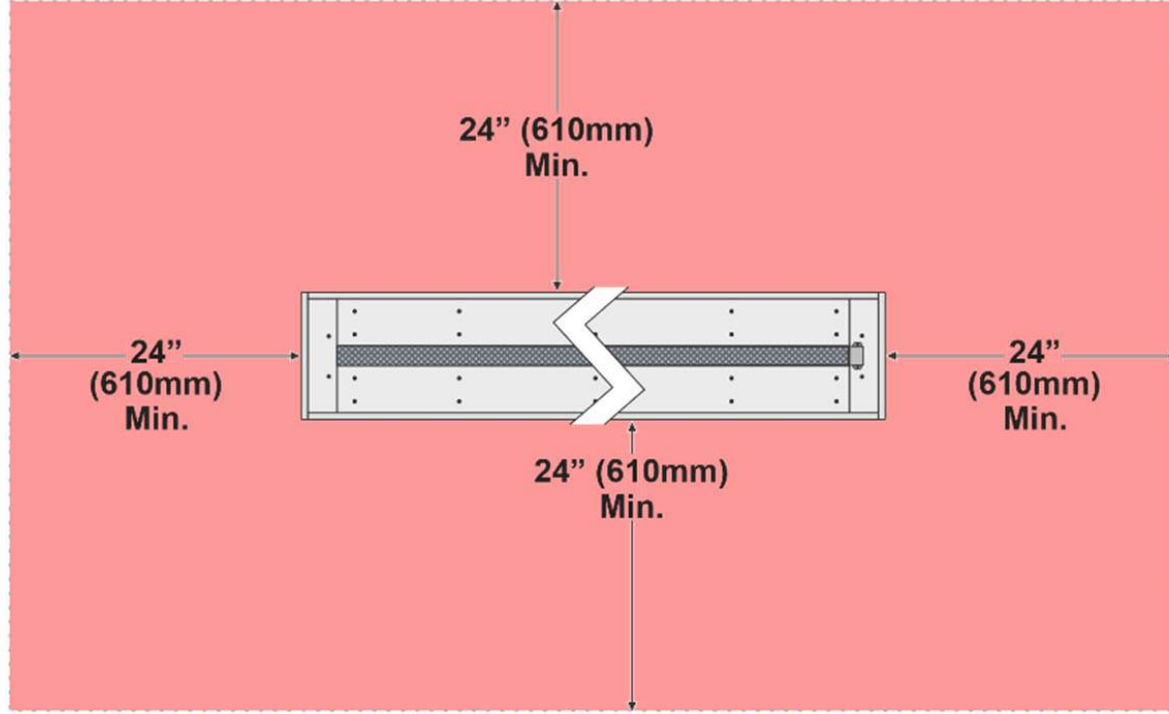


**96" Linear Fire Pit Burner
ONLY**

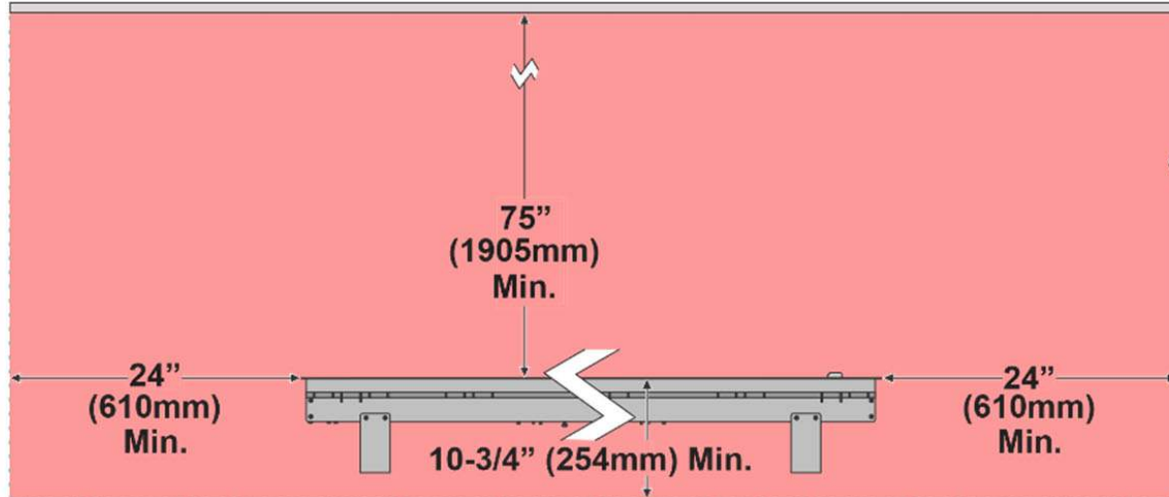
Linear Burners
96" Linear Burner

**NO COMBUSTIBLES
ALLOWED IN THE
SHADED AREA**

Top View

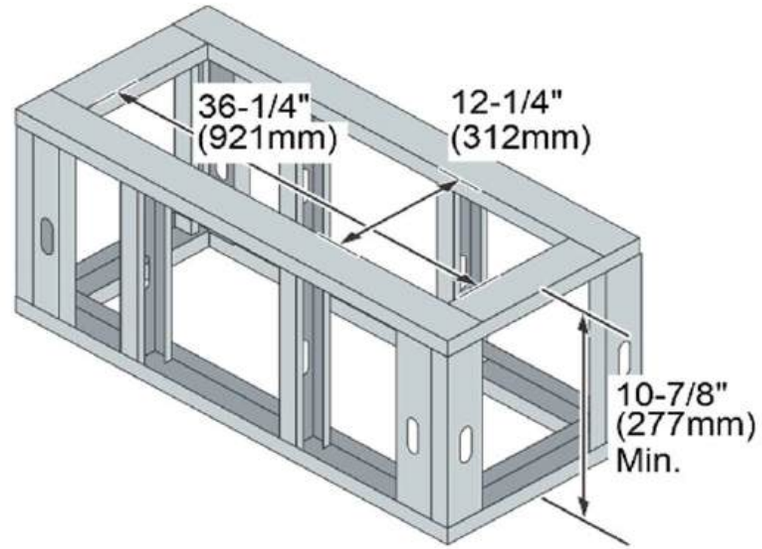


Side View



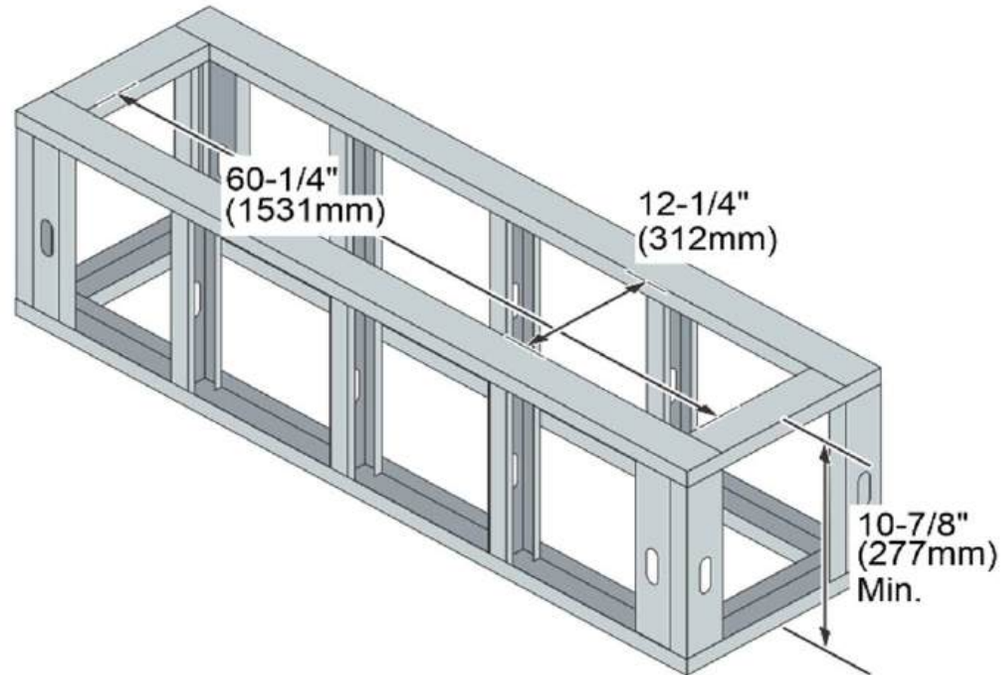
36" Linear Fire Pit Burner

 Non-combustible
Framing Required 



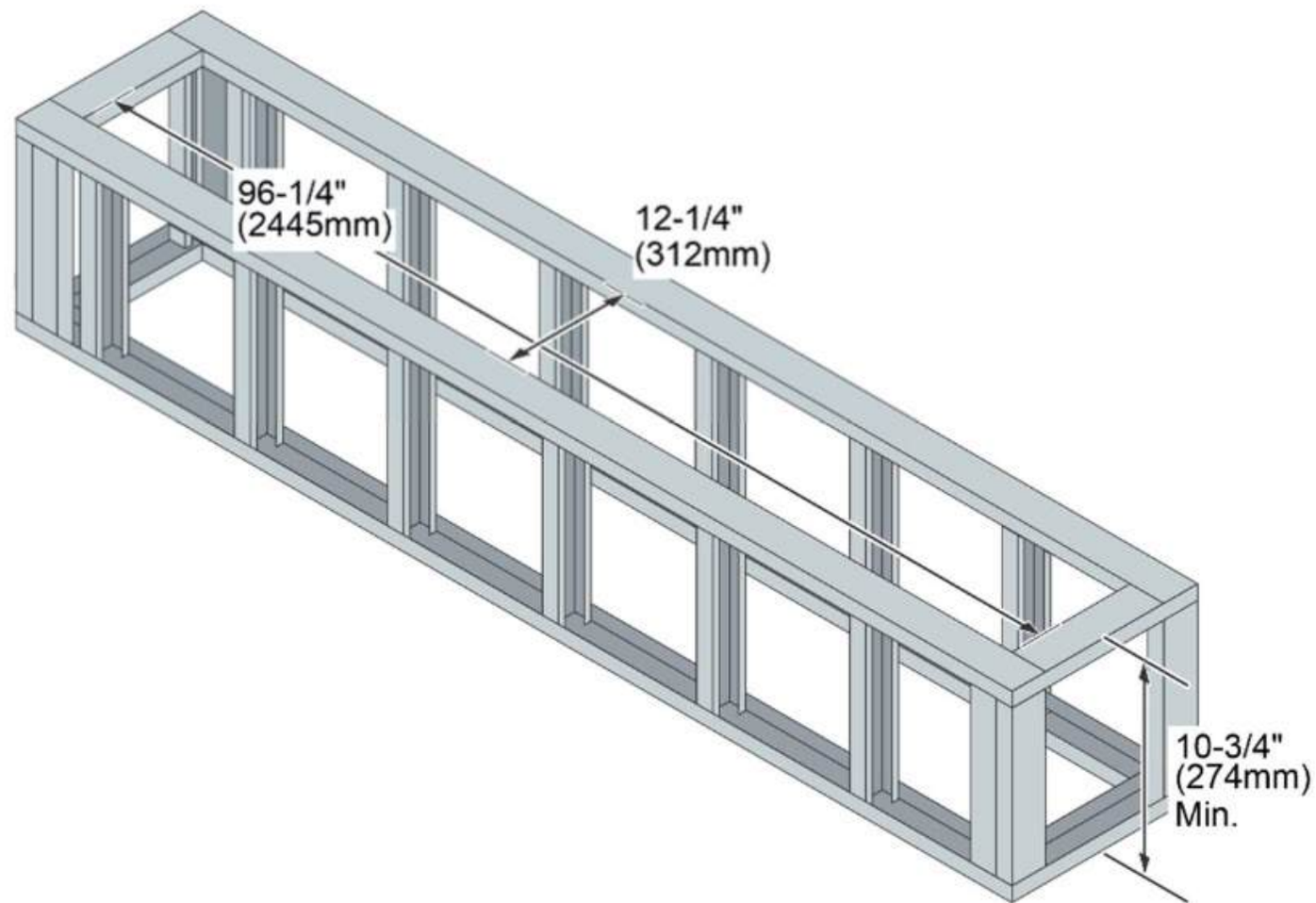
60" Linear Fire Pit Burner

 Non-combustible
Framing Required 

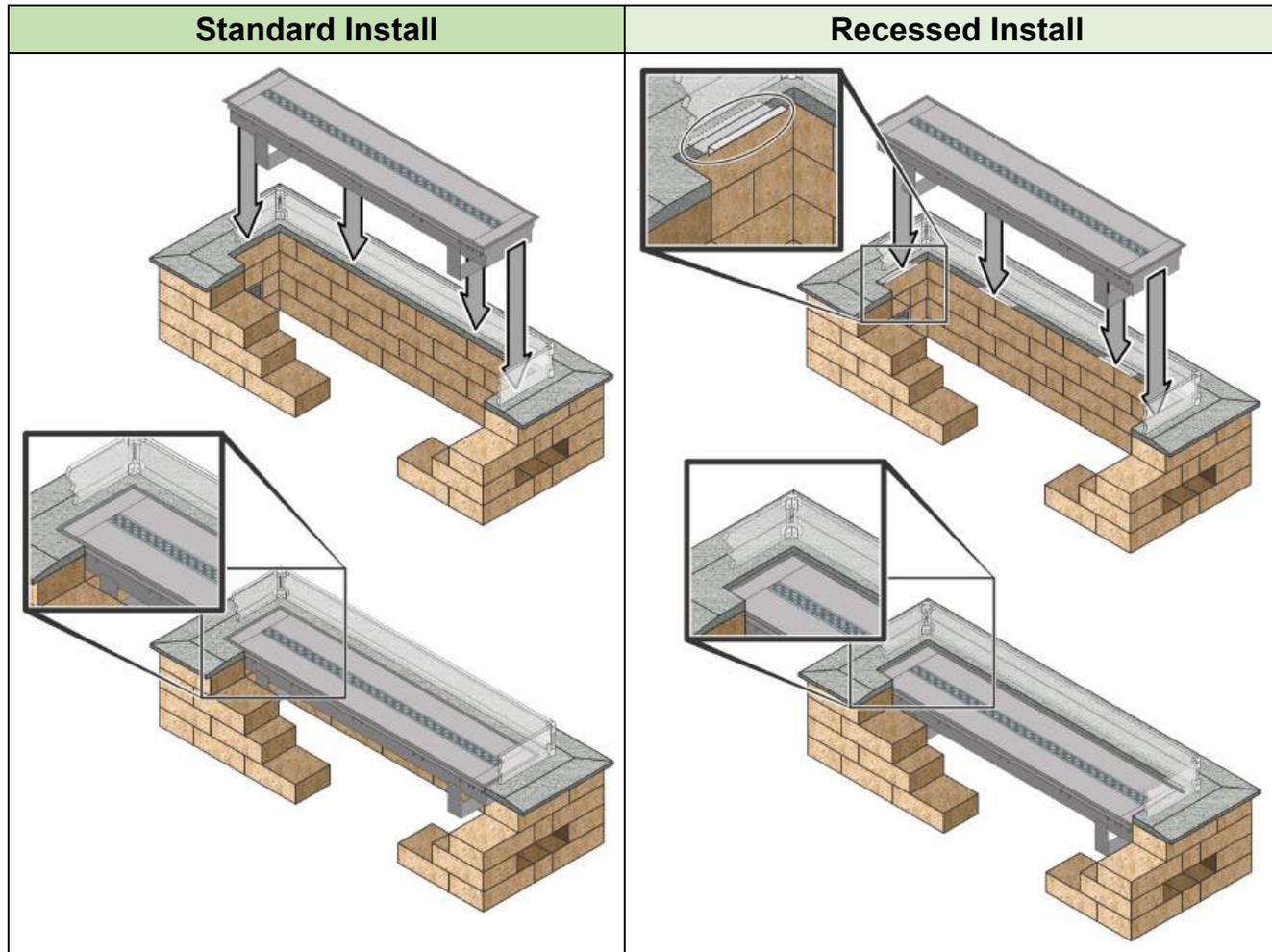


96" Linear Fire Pit Burner

 Non-combustible
Framing Required 



- **Standard Installations** where the outer flange of the linear burner rests on the top surface of the block or capstone and the glass wind guard sits on the same surface.
- **Recessed Installations** use brackets that are installed under the top course of block or the capstone. When installed in this manner, the outer flange of the linear burner fits inside the enclosure opening and rests on the brackets rather than the capstone.



Dimensions for Landscaping Block Enclosures (Standard & Recessed)

	36" Linear Fire Pit Burner	60" Linear Fire Pit Burner	96" Linear Fire Pit Burner
Standard Install	36-1/4" x 12-1/4"	60-1/4" x 12-1/4"	96-1/4" x 12-1/4"
Recessed Install	37-3/4" x 13-3/4"	61-3/4" x 13-3/4"	97-3/4" x 13-3/4"

STANDARD INSTALL

Outer flange rest on top of surface.



RECESSED INSTALL

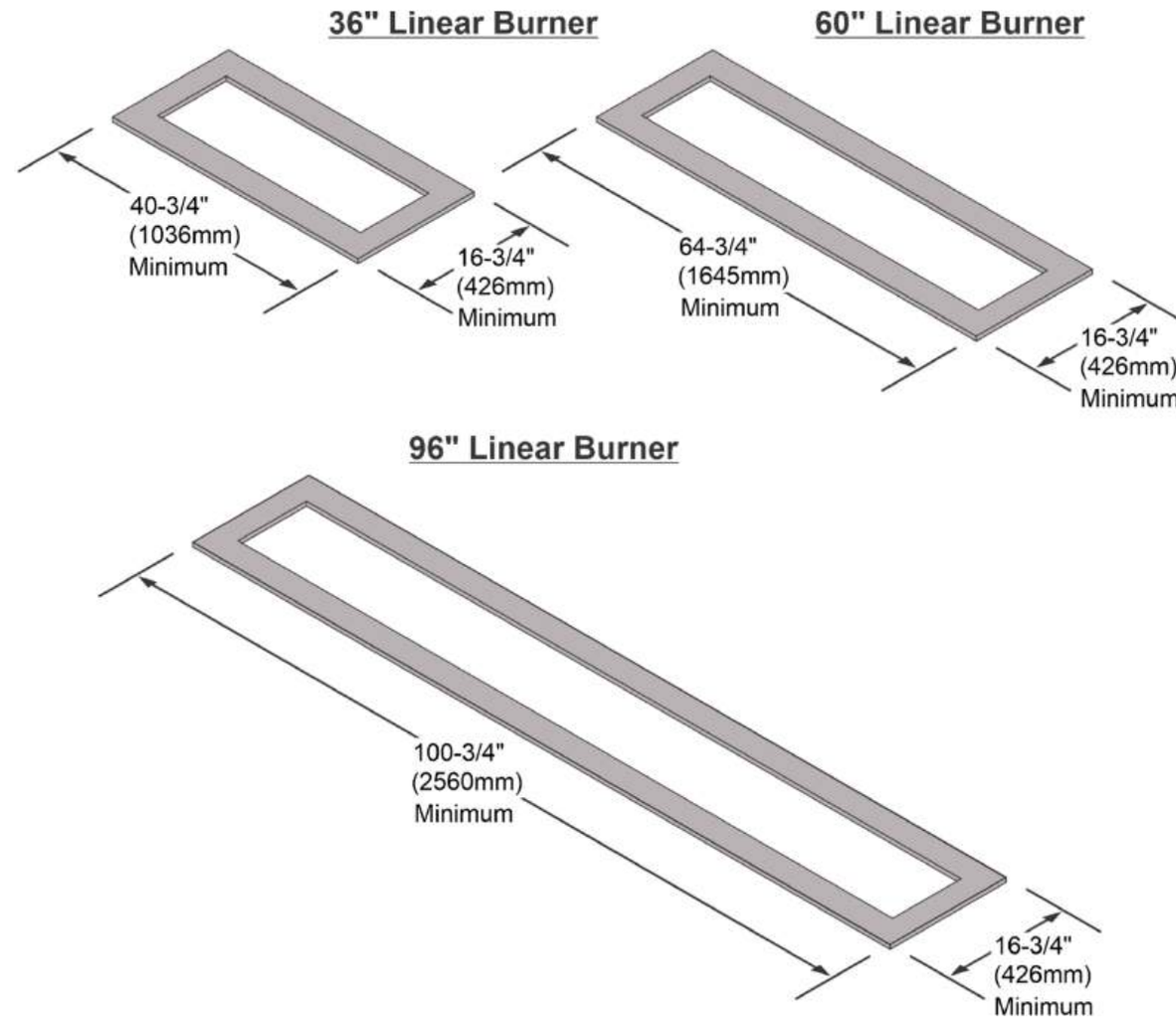
Use brackets installed
Under the first course
Of block



The glass wind guard **must be used for all firepit installations**. The wind guard rests on top of the finish material installed on the top of the fire pit enclosure. The minimum surface needed for the wind guard to be properly supported is shown below.

NOTE: Keep the size of the finish material in mind when planning your installation and before building the enclosure. You may need to increase the framing dimensions to achieve the desired finish appearance and properly support the material.

NOTE: The dimensions shown below are the **MINIMUM** to accommodate the glass wind guard. You may choose to make the top surface larger to create more of a usable table surface.

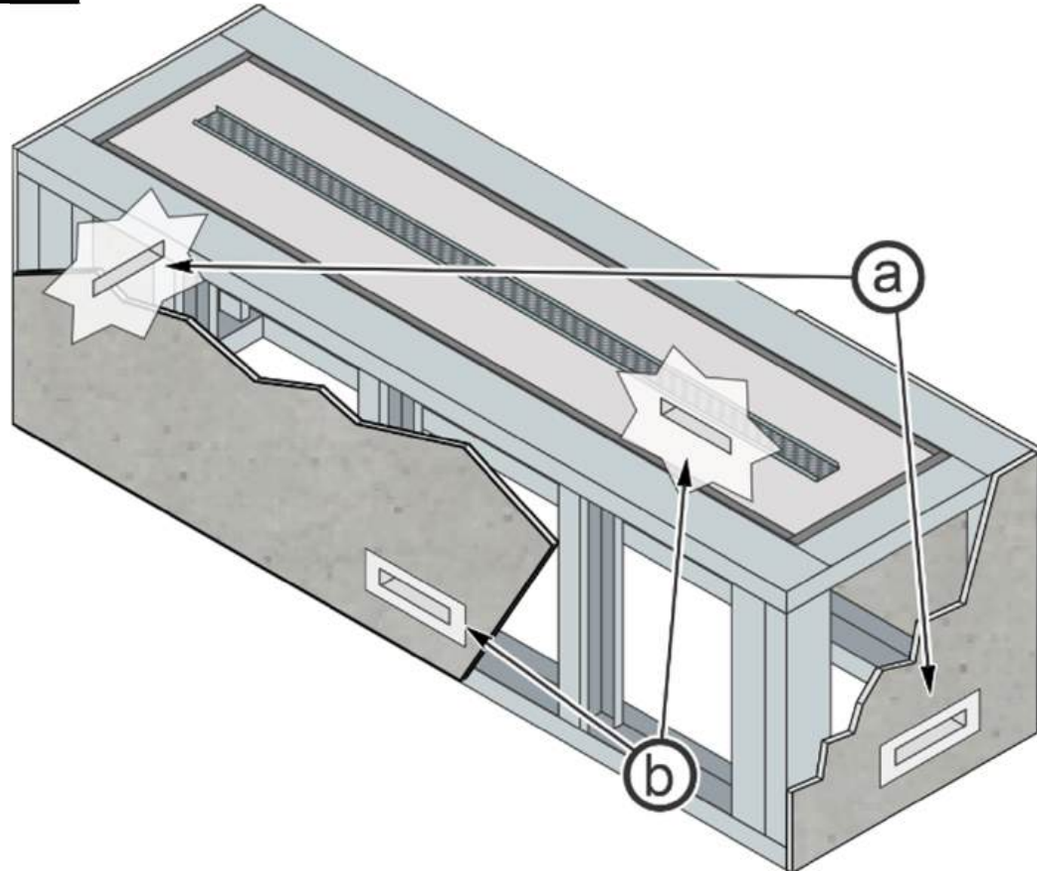


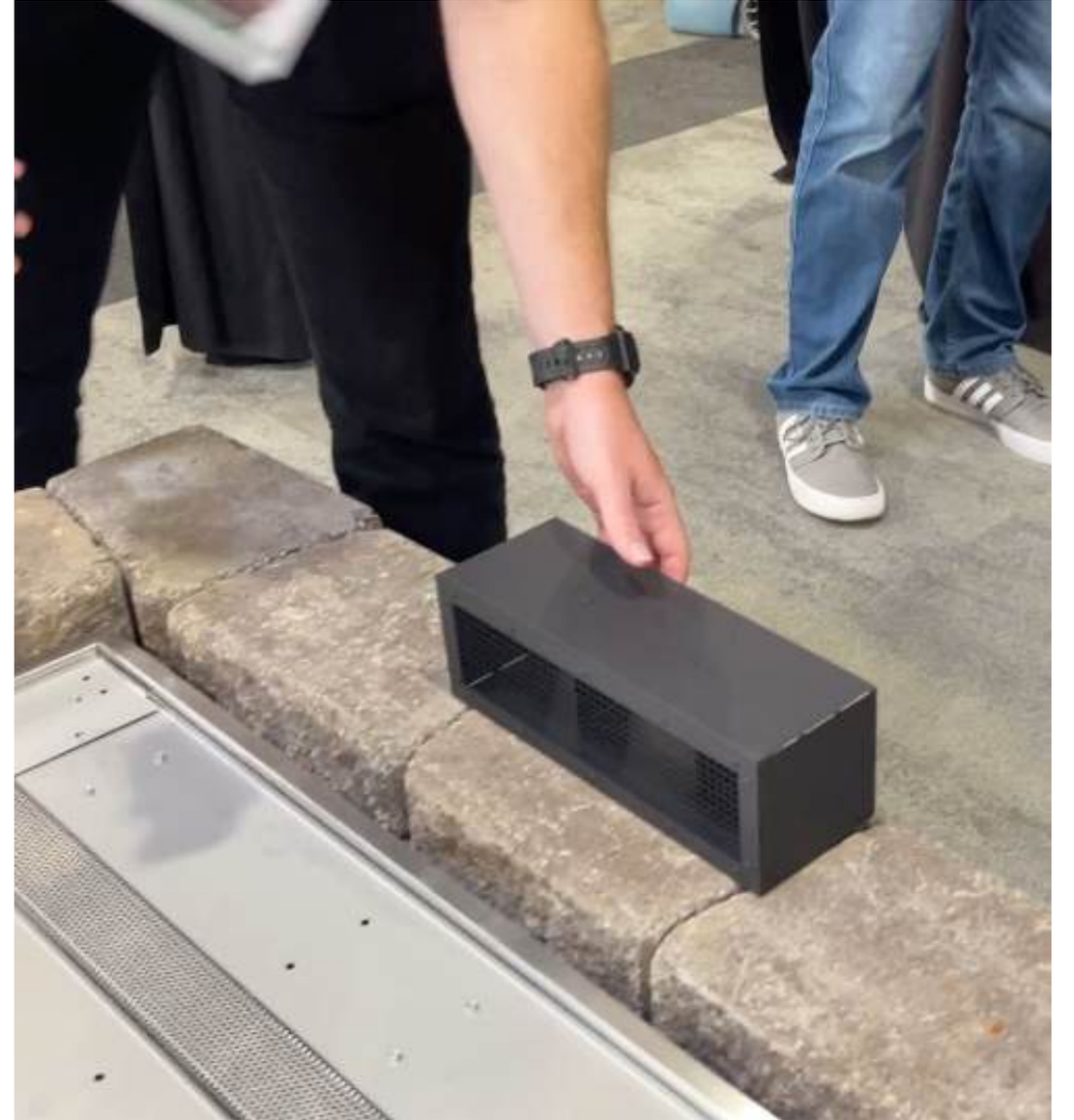
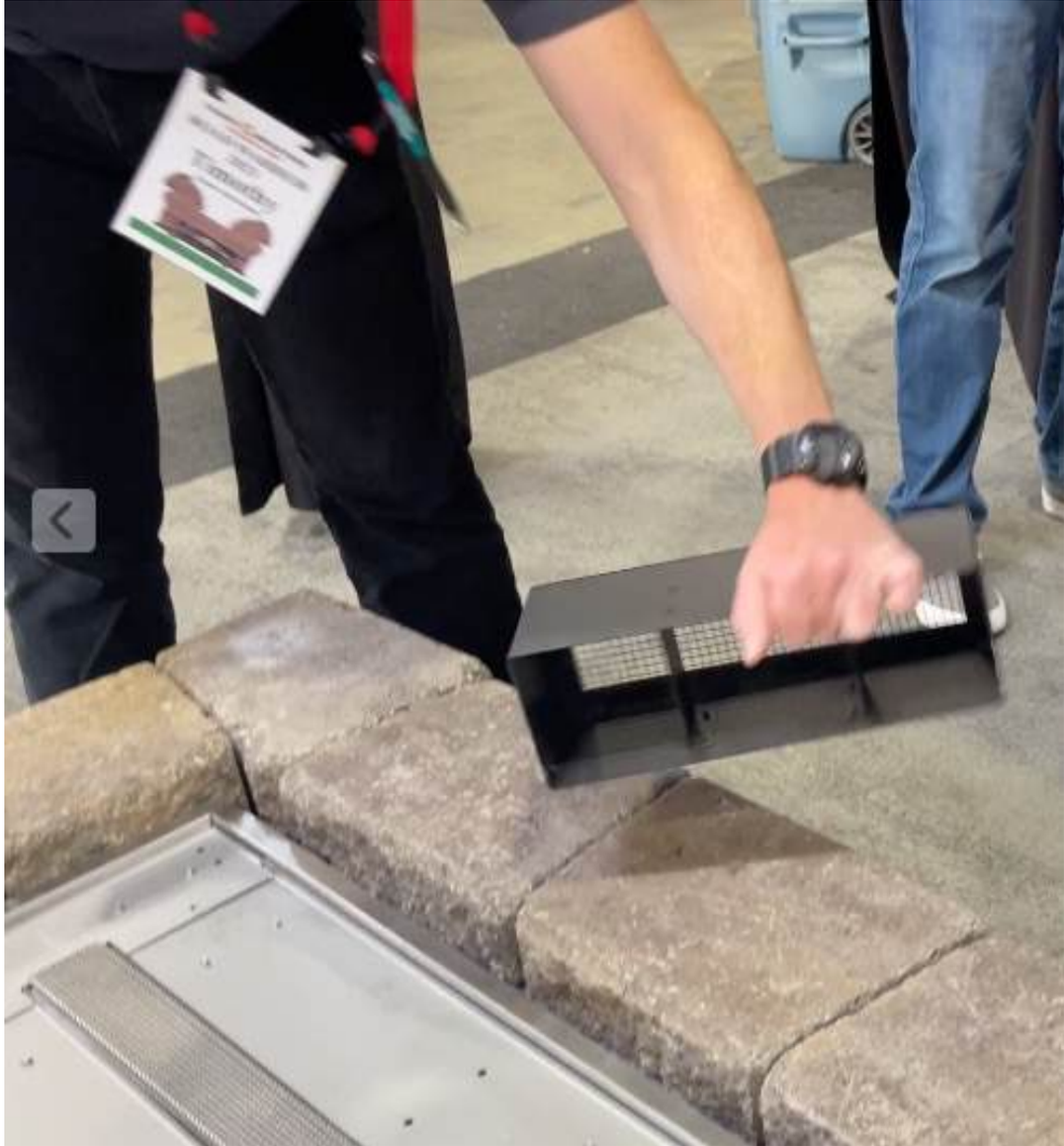
! WARNING !

The chase must be ventilated in accordance with the requirements listed below to allow the appliance to cool. Failure to provide this ventilation will create a severe fire risk. The ventilation grills must be installed within 24" of the appliance.

Enclosure Ventilation Overview

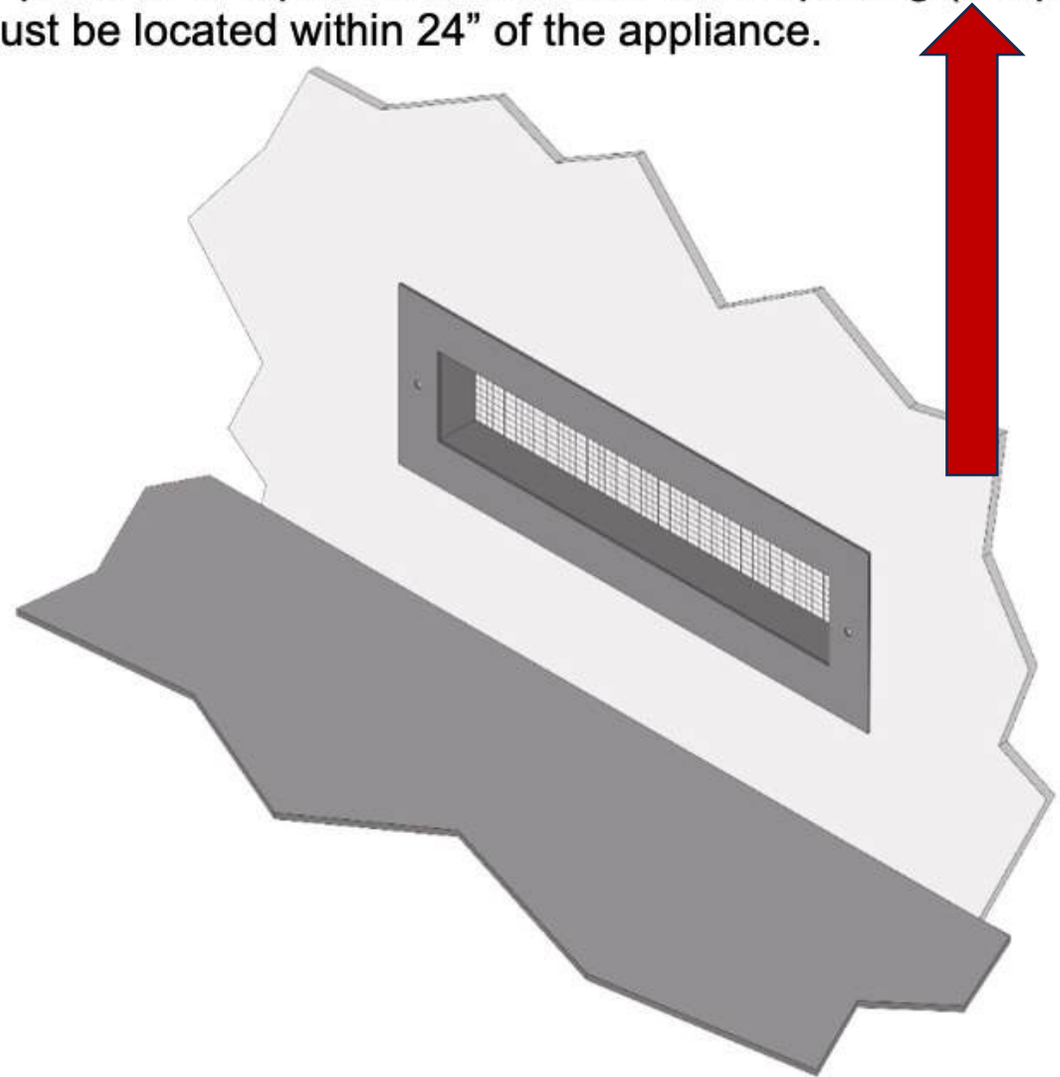
- The Linear Fire Pit Burner enclosure must have at least (2) vents. The vents must be on opposite sides of the enclosure from each other (either on the ends (a) or along the sides (b)). Each vent must provide a minimum of **9 square inches** of free area.





Enclosure Ventilation Grills

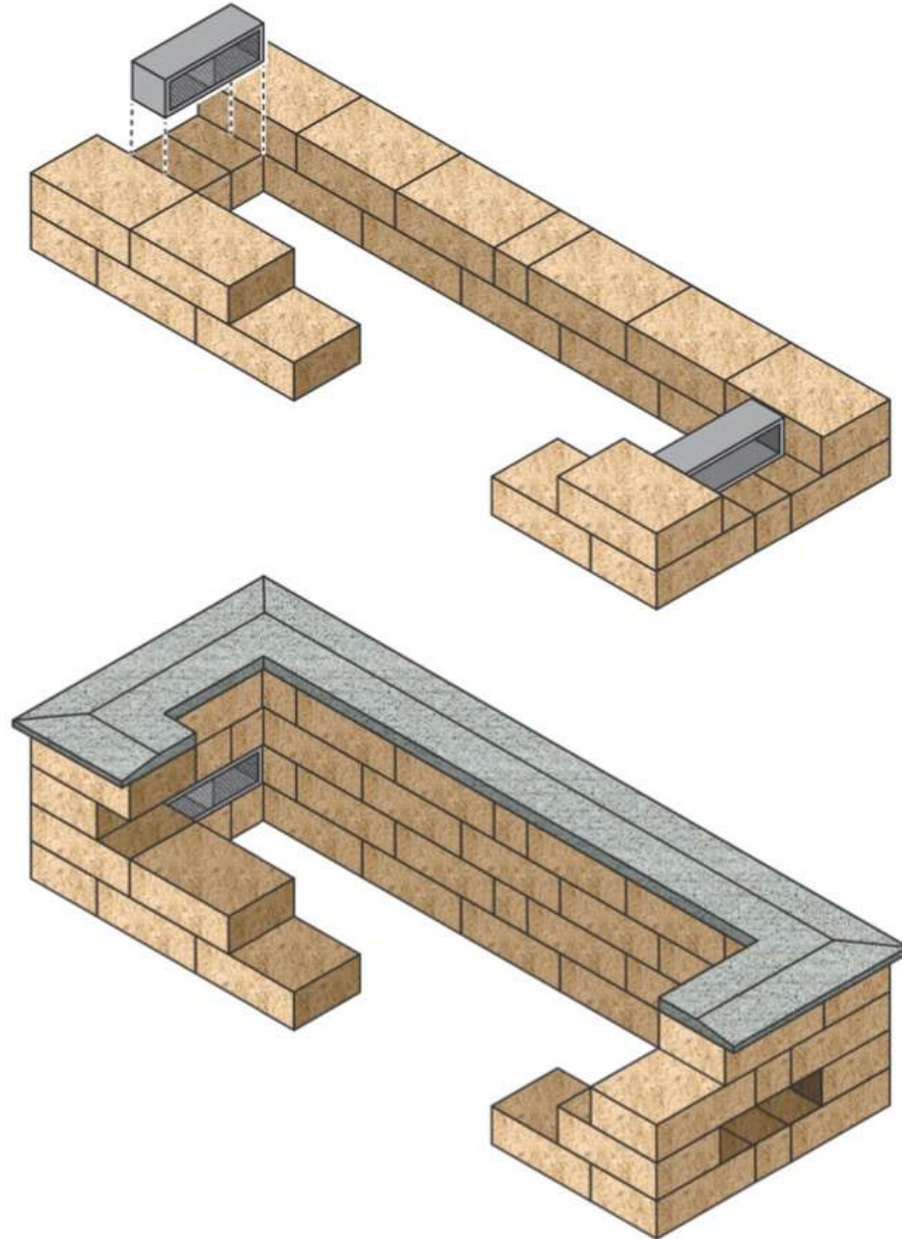
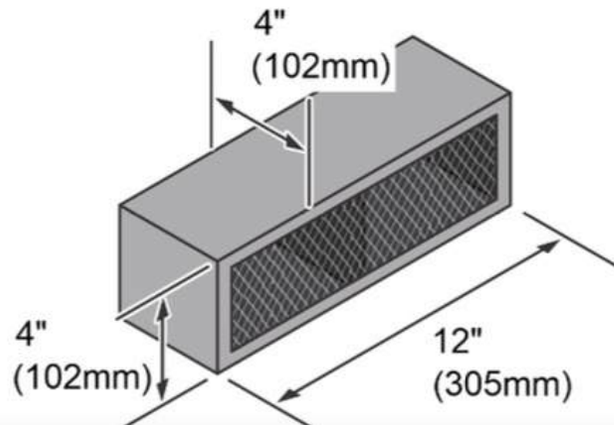
- Use grills to ventilate the enclosure. The grills must provide 18 square inches of free area opening (9 square inches each) into the enclosure cavity. The grills must be located within 24" of the appliance.
- The grills must be attached directly to the enclosure cavity.
- The grills must have 1/4" screen to prevent debris, etc. from entering the enclosure.
- The grills should not be placed in a location where they could become blocked.
- The ventilation air for the enclosure **MUST** be drawn from outdoor air only.
- The opening into the enclosure must be a minimum of 1-1/2" (39mm) and a maximum of 3-3/8" (86mm) from the floor of the enclosure (see right).
- Facing may be applied over the flange of the grills but cannot protrude over the screened opening.
- The grills may be painted.
- The grills must be located within 24" of the appliance.



Landscaping Block Enclosure Ventilation

If using landscaping block to build the enclosure use the included block enclosure ventilation assemblies to provide the **required** ventilation for the enclosure.

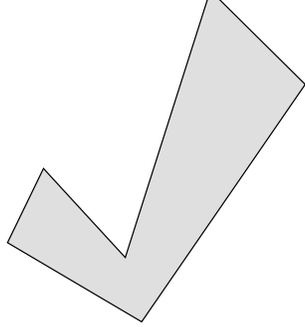
- **The assemblies must be located within 24" of the appliance and as low on the enclosure as possible.**
- The assemblies have a screen on one side of the opening. Install the screen side facing the inside of the enclosure so it is less visible.
- The assemblies are approximately 1/2 the depth of a standard block. We recommend installing it so the edge of the assembly is flush with the inside edge of the enclosure. This will also help make the ventilation assembly less visible.
- The ventilation air for the enclosure **MUST** be drawn from outdoor air only.
- The grills must be kept free from vegetation or debris that can restrict the flow of air.
- The assemblies must be installed directly opposite each other.



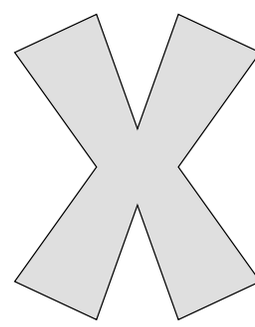
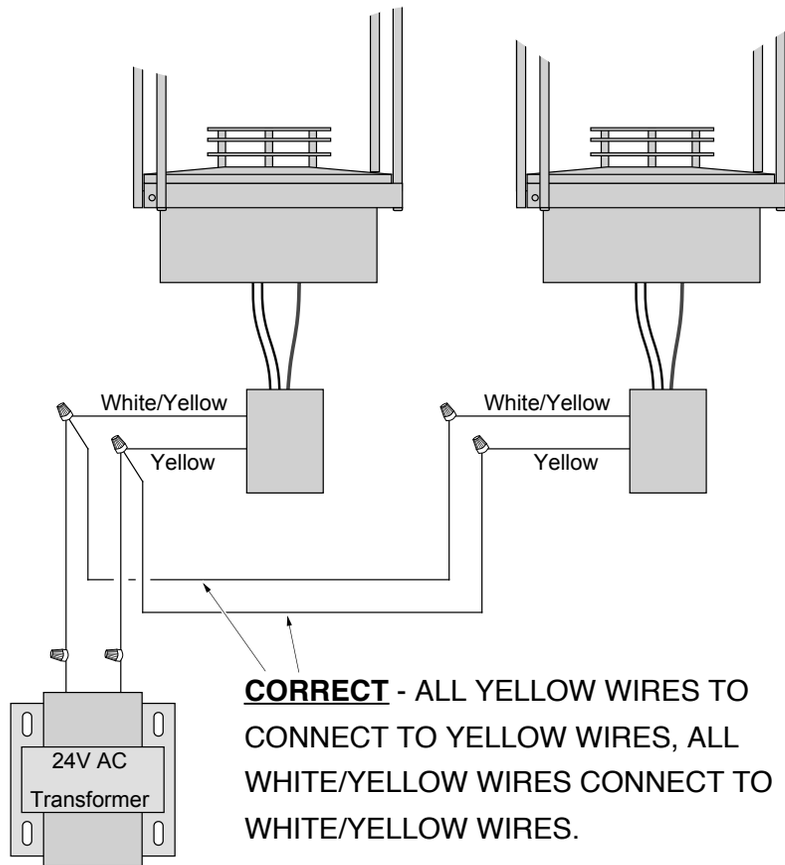
ALL FIREGARDEN PRODUCTS REQUIRE A 24V TRANSFORMER # 948000830



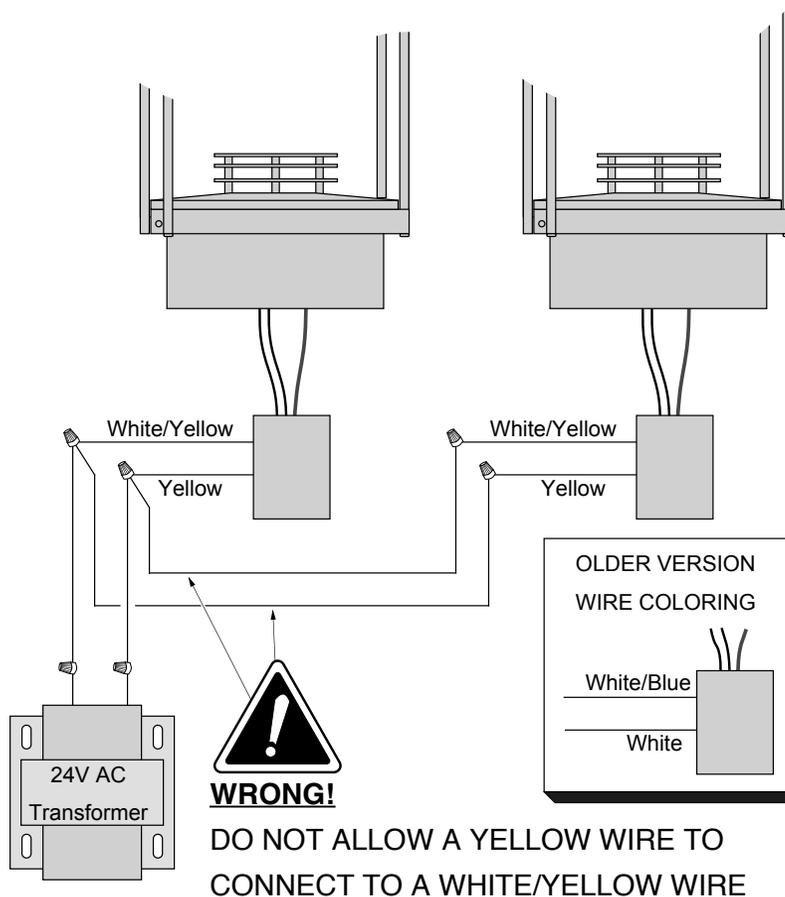
This transformer has three different voltage leads: 24v; 26v; and, 28v. Refer to the wire length charts (either direct-run or daisy-chain) to determine which voltage lead you should use.



Correct



Incorrect



Polarity

WARNING: Make sure to keep polarity between torches the same.

Do not allow a yellow wire to connect to a white/yellow wire (keep polarity the same). **IF YOU REVERSE POLARITY, PERMANENT DAMAGE WILL OCCUR.**

☐ When wiring multiple torches together using a single 24VAC transformer, it is important that the polarity between the torches are connected in parallel (see the illustration below). Polarity between the torches and the transformer does not matter.

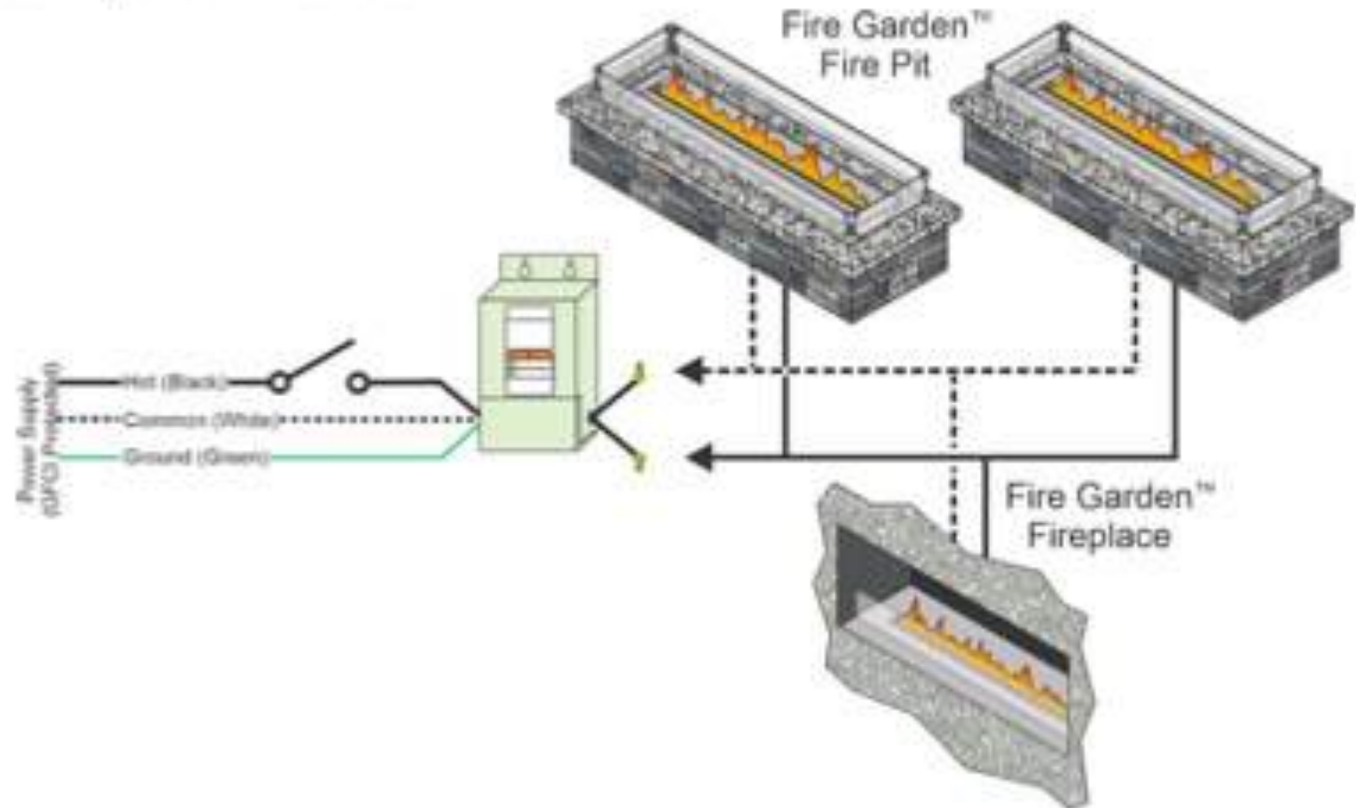
SAME APPLIES TO: LINEAR BURNERS – COMPLETE FIREPITS - VORACIOUS BURNERS

Daisy-Chain Wire Length Chart

This type of wire configuration allows for multiple Travis Industries 24-volt products to be wired in a series, reducing the amount of wire used. Use the charts below to determine the correct wire gauge and length. In the example below, the transformer has 2 fire pits and a fireplace on one branch.

How to Calculate Wire Length:

Add together all the wire length(s) used for the entire installation. If you have one 80' length and three 20' lengths, your wire length would be 140'.



SAME APPLIES TO: – COMPLETE FIREPITS - FIREPLACES - VORACIOUS BURNERS

24 Volt Lead

Wire		<u># of appliances on branch</u>				
		2	3	4	5	6
14 GA	min	0'	0'	0'	0'	0'
	max	113'	71'	49'	37'	28'
12 GA	min	0'	0'	0'	0'	0'
	max	173'	108'	75'	55'	43'
10 GA	min	0'	0'	0'	0'	0'
	max	266'	165'	115'	85'	65'

26 Volt Lead*

Wire		<u># of appliances on branch</u>				
		2	3	4	5	6
14 GA	min	27'	10'	1'	0'	0'
	max	184'	118'	85'	65'	51'
12 GA	min	41'	16'	2'	0'	0'
	max	281'	179'	129'	99'	79'
10 GA	min	63'	23'	3'	0'	0'
	max	432'	276'	198'	151'	121'

28 Volt Lead*

Wire		<u># of appliances on branch</u>				
		2	3	4	5	6
14 GA	min	104'	62'	40'	27'	19'
	max	242'	157'	113'	88'	71'
12 GA	min	160'	94'	61'	41'	28'
	max	369'	238'	173'	134'	108'
10 GA	min	245'	144'	93'	63'	43'
	max	566'	366'	266'	206'	165'

* Not available on some transformers.

Direct Run or referred to as "Home Runs"

24 Volt Lead

Wire		
14 GA	min	0'
	max	242'
12 GA	min	0'
	max	369'
10 GA	min	0'
	max	566'

26 Volt Lead*

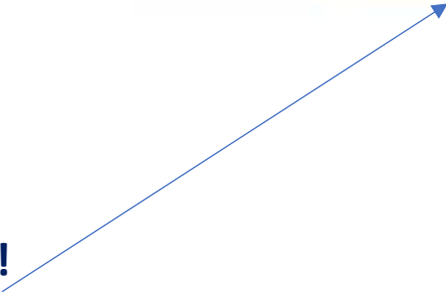
Wire		
14 GA	min	79'
	max	384'
12 GA	min	120'
	max	584'
10 GA	min	184'
	max	897'

28 Volt Lead*

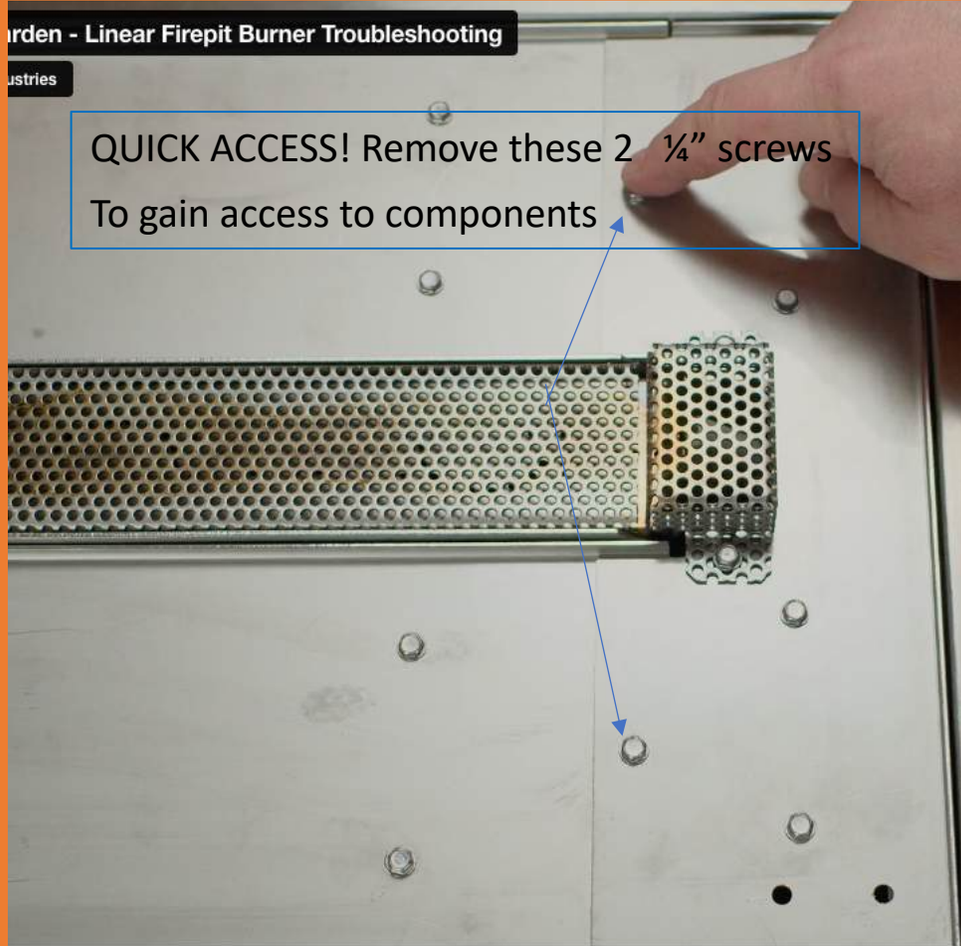
Wire		
14 GA	min	234'
	max	499'
12 GA	min	356'
	max	760'
10 GA	min	548'
	max	1168'

* Not available on some transformers.

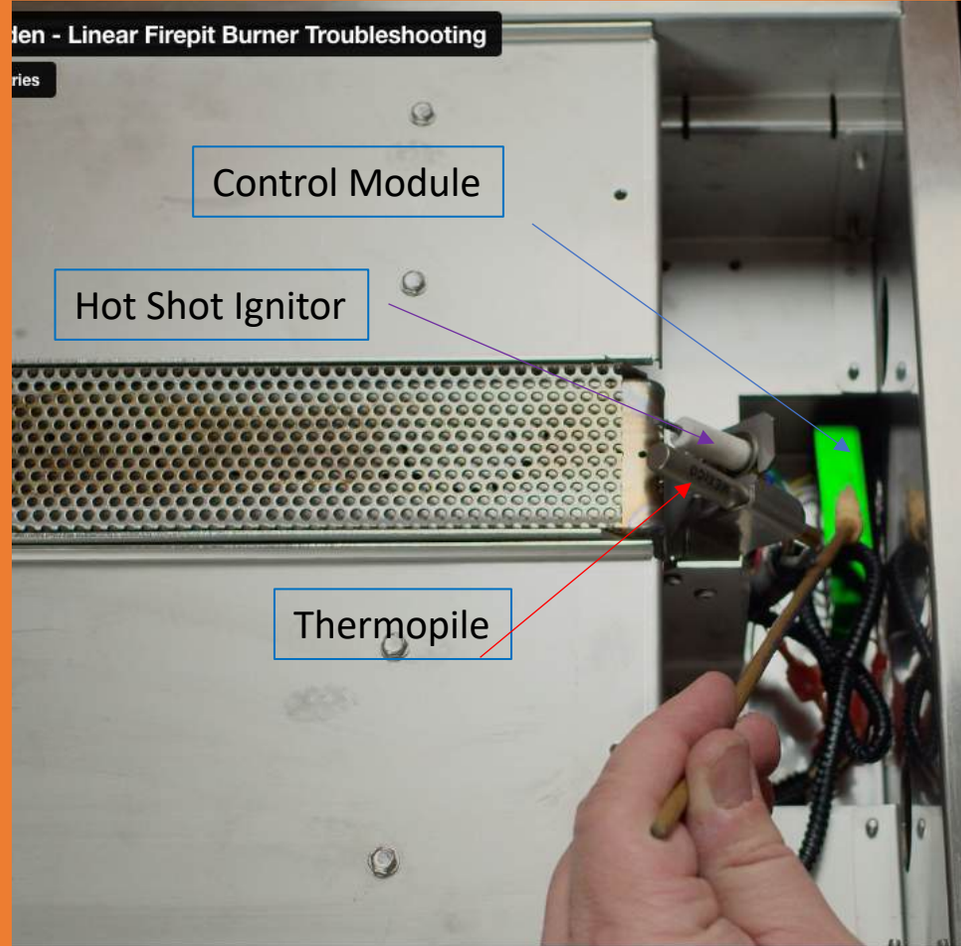
1 Product Could Run Up To 1168 feet away!



SAME APPLIES TO: – COMPLETE FIREPITS - FIREPLACES - VORACIOUS BURNERS



rden - Linear Firepit Burner Troubleshooting

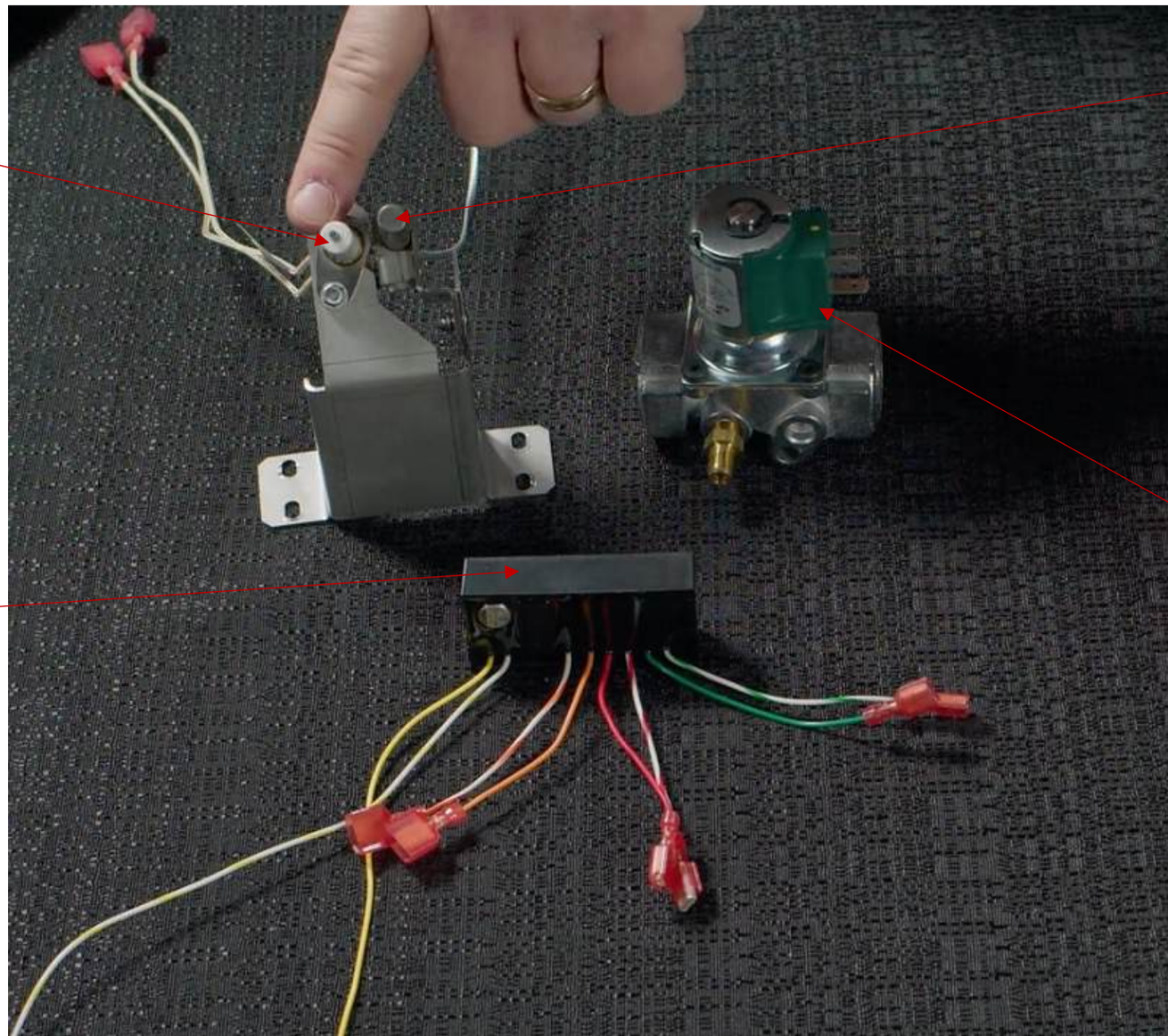


rden - Linear Firepit Burner Troubleshooting

SERVICING MADE EASY

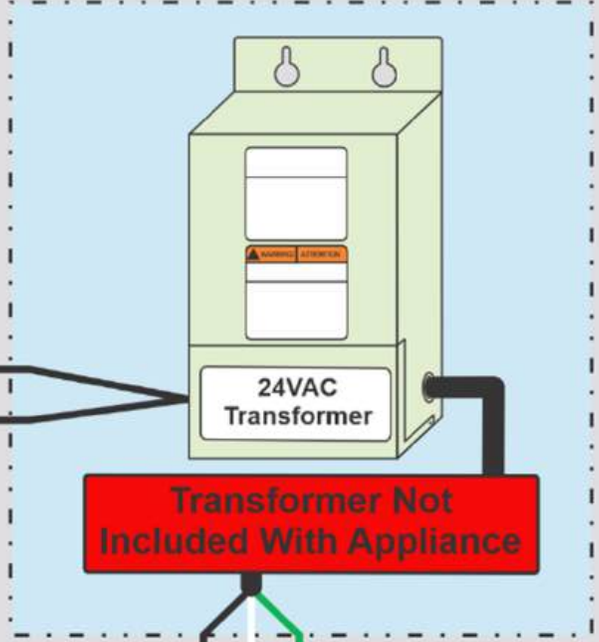
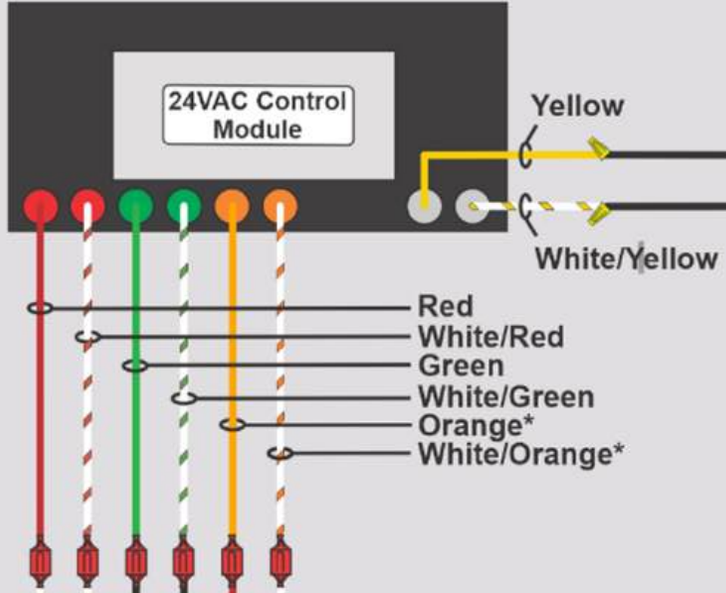
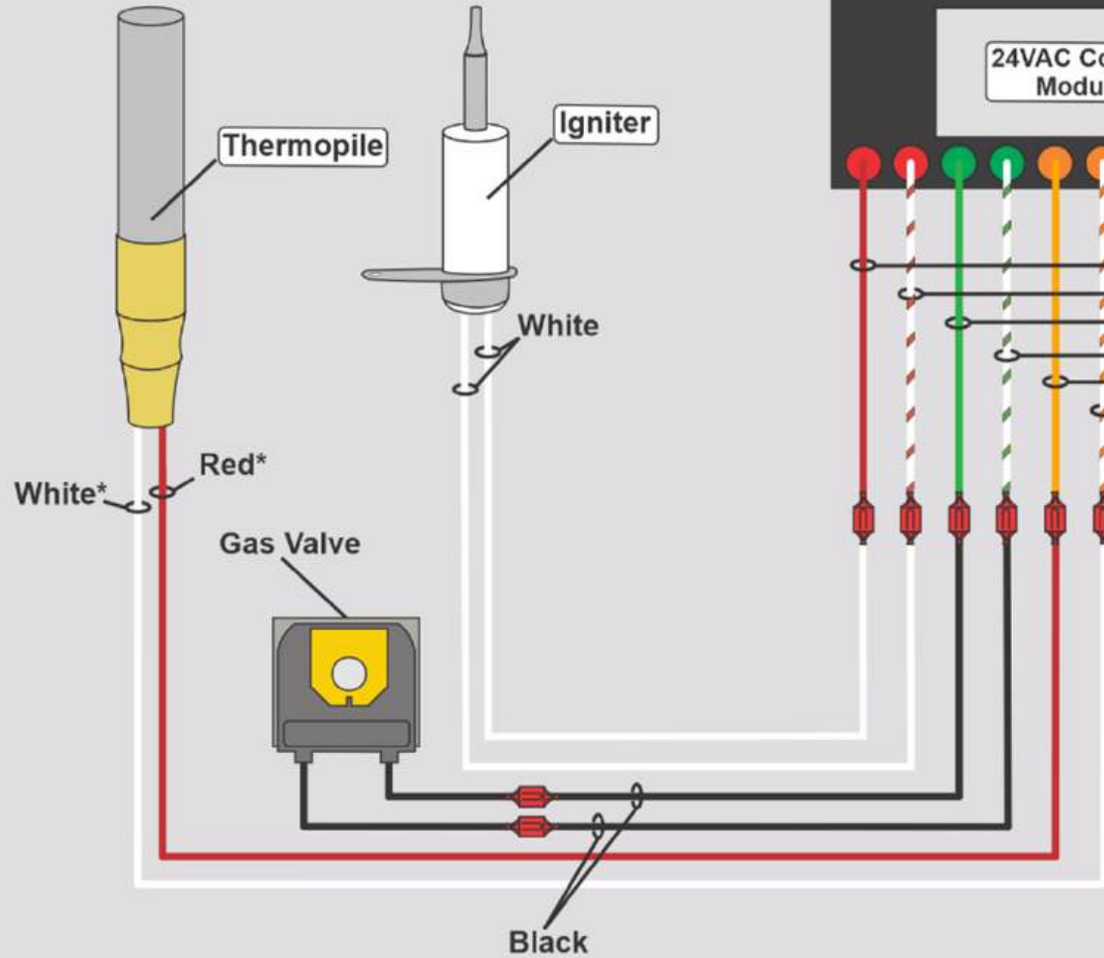
Hot Surface Ignitor

24V AC
Control Module
Potted System

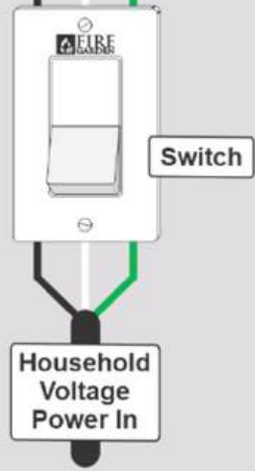


Thermo-Pile

Gas Valve Nat/Lp



*** Thermopile Wiring ***
 White must connect to White/Orange
 Red must connect to Orange

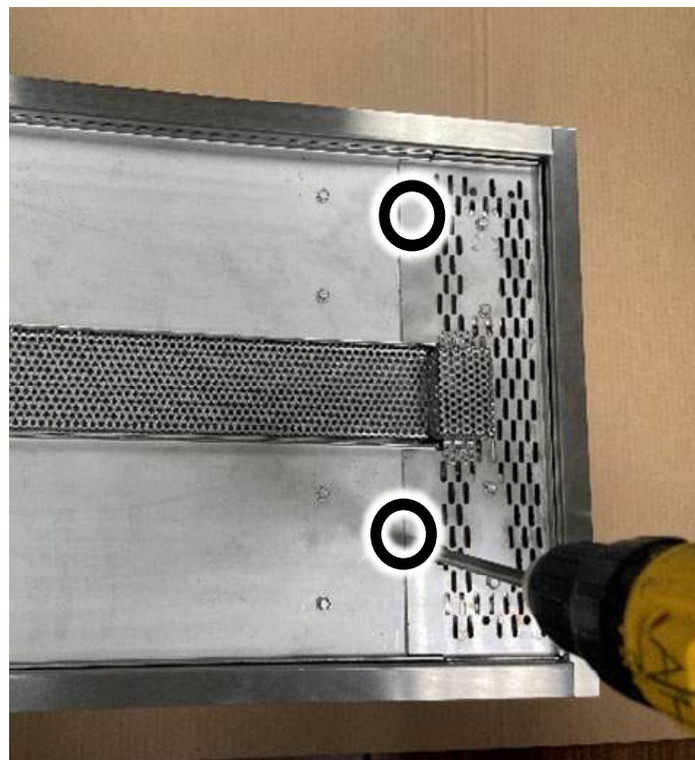


SAME WIRING APPLIES TO: COMPLETE FIREPITS & LINEAR FIREPLACES

Wiring Installation

- We recommend outdoor-suitable connectors (silicone-filled wire connectors, dielectric grease, etc.) on the power-in connections to the control module to prevent corrosion.
-

- Remove the (2) ¼" screws that secure the media tray ends to the media tray sides (set aside for reinstallation). Remove the media tray end with the pilot cover attached.



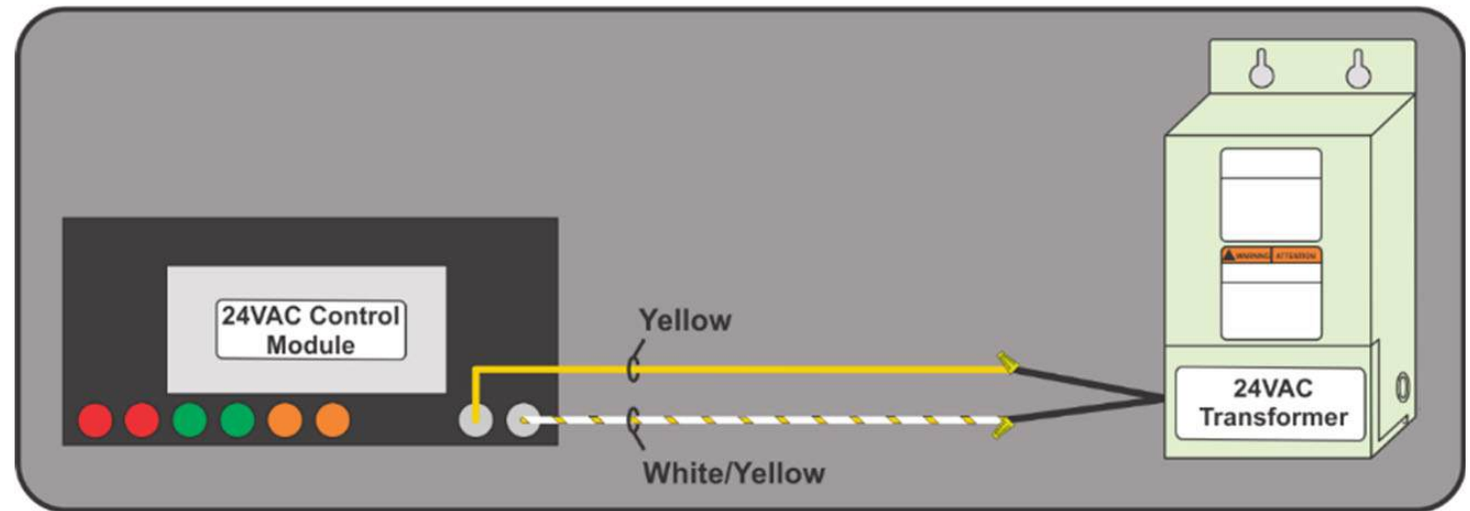
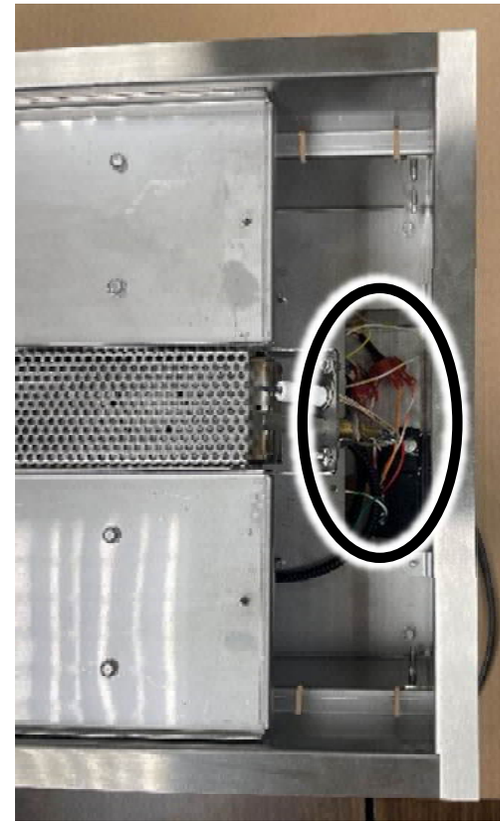
- Reach into the electrical box below the pilot assembly and retrieve the free ends of the yellow and yellow/white striped wires from the control module.



- Route the wires from the 24VAC transformer through the strain relief at the bottom of the electrical box (below the pilot). Use listed low voltage wiring. Make sure to provide slack in the electrical line for removal and service.



- Use wire nuts to connect the wires from the 24VAC transformer to the yellow and the yellow/white striped wires on the control module (polarity does not matter for this connection). When the connections are secure, coil the wires and push them back into the electrical box.

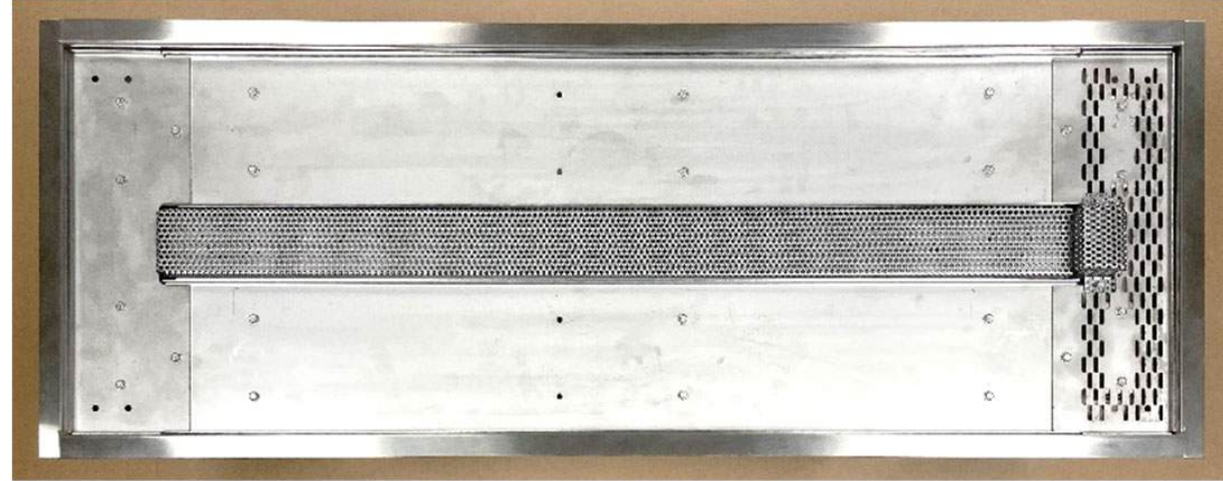


ACCESSING COMPONENTS

**SAME APPLIES TO:
COMPLETE FIREPITS**

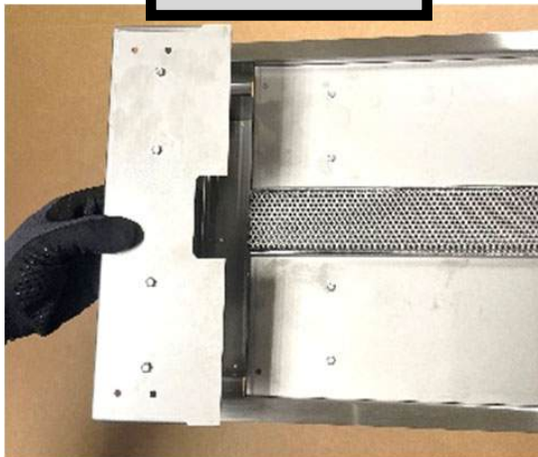
Removing the Media Trays

- Remove the glass wind guard and all the crushed glass media (if already installed).

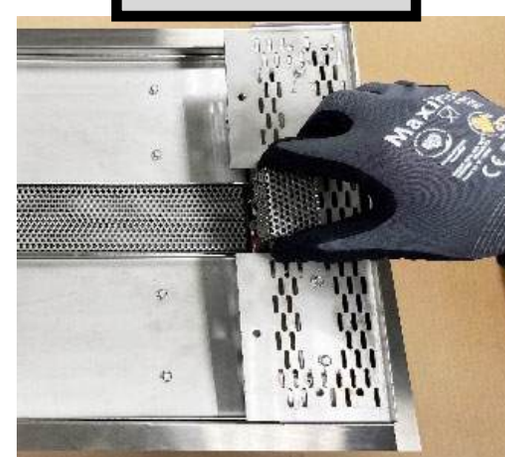


- Remove the (4) ¼" screws that secure the media tray ends to the media tray sides (2 on each end). Lift the media tray end pieces out of the appliance and set them aside for reinstallation.

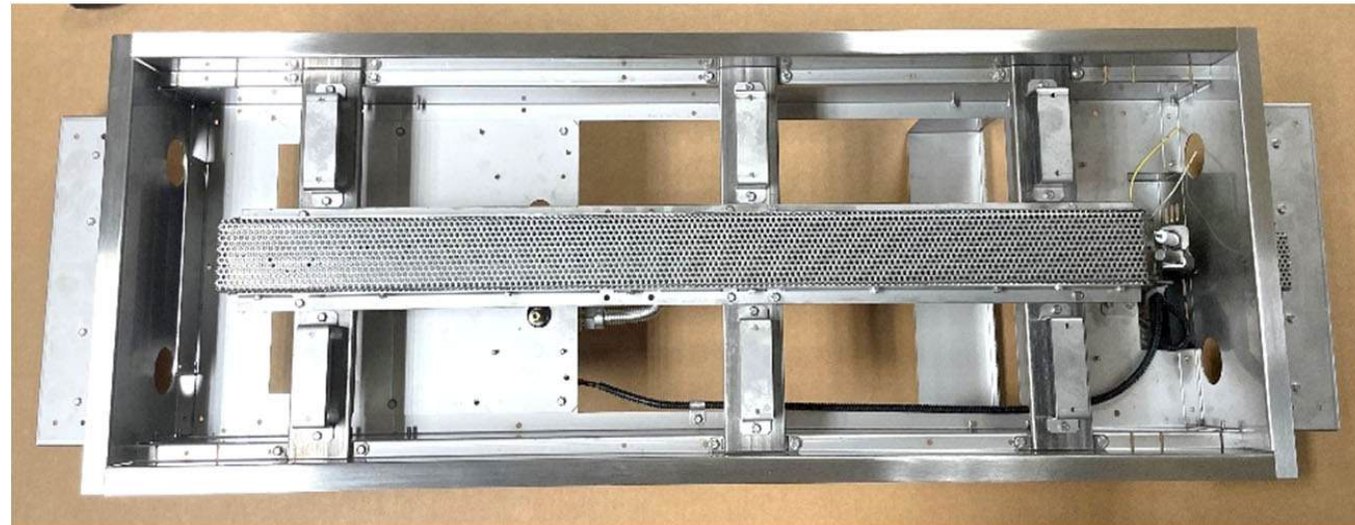
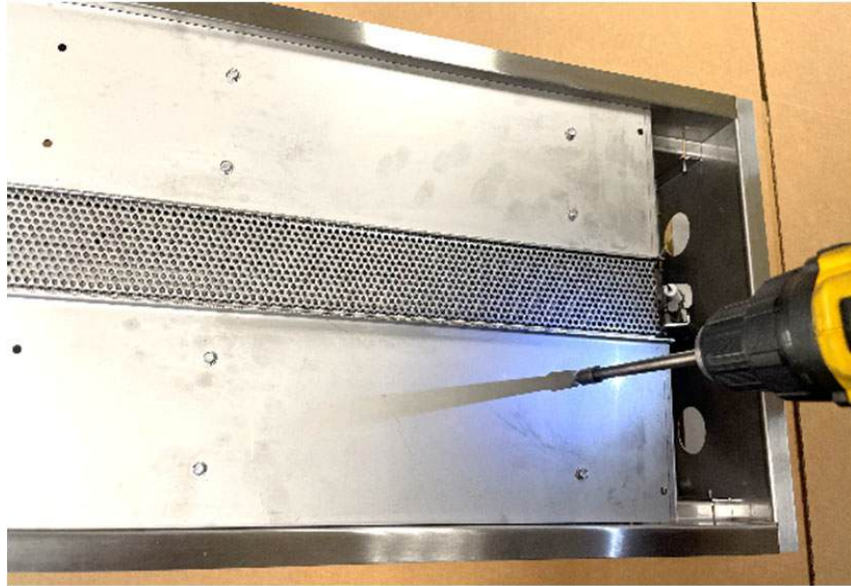
Left Side



Right Side



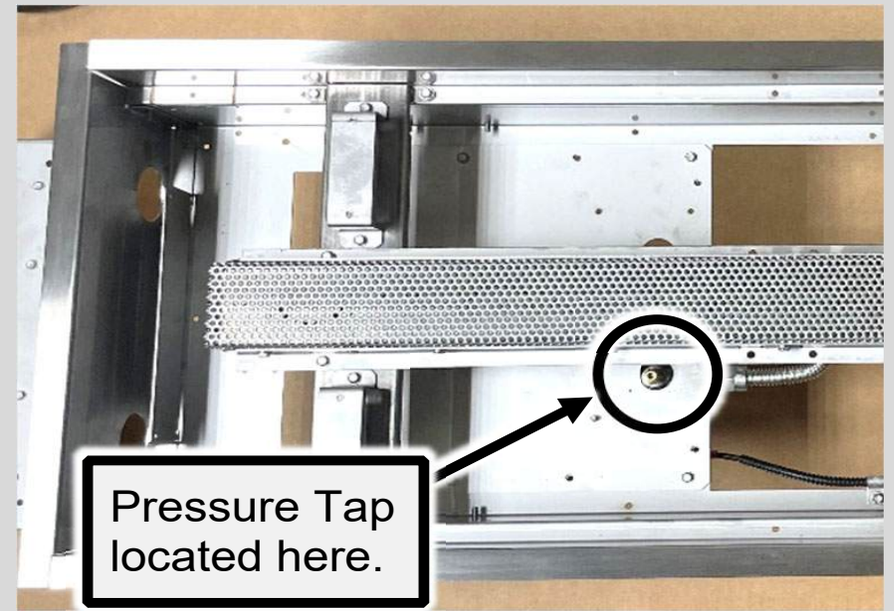
- Remove all the screws from the media tray(both sides) and remove the trays.



Accessing the Pressure Tap

NOTE: If you are accessing the pressure tap to take a manifold pressure reading only, it is now accessible and you do not need to remove the rest of the burner. **If you are trying to gain access to the other components, skip this step and proceed to the next section.**

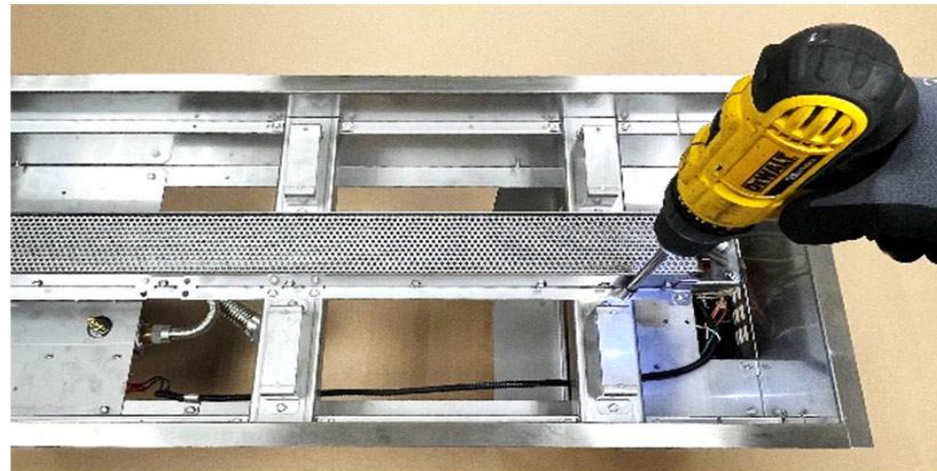
- Locate the pressure tap shown to the right. It is approximately in the center of the appliance.
- Use a manometer to test the gas manifold gas pressure.



Removing the Burner

NOTE: If you are accessing the gas or electrical connections you do not need to remove anything else on the top portion of the burner tray. **If you are trying to gain access to the orifice(s) to convert the appliance to LP gas, follow the steps below.**

- Remove the screws that secure the burner to the tray assembly (8 for a 36" appliance or 12 for a 60" appliance, and 24 for a 96" appliance). Set screws aside for reinstallation.



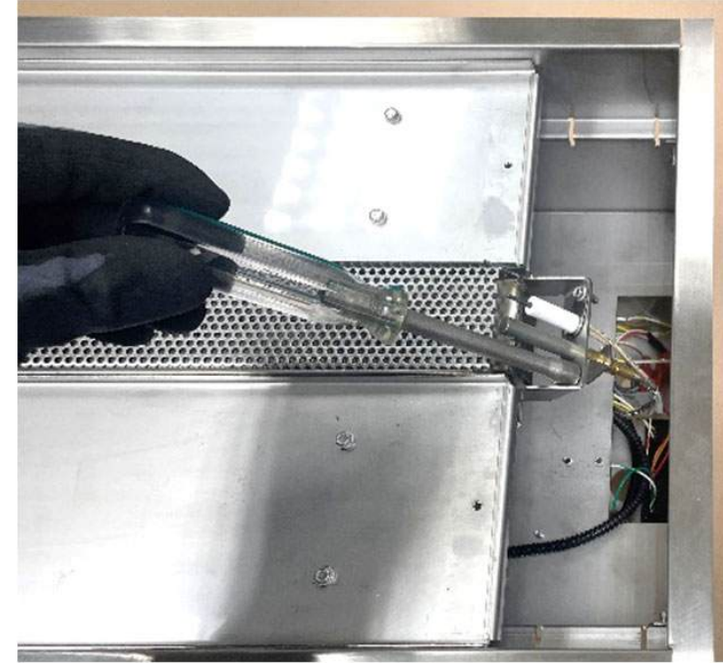
Accessing Pilot Components

Pilot Side

Remove the (2) 1/4" screws that secure the media tray end to the media tray sides. Lift the media tray end piece out of the appliance and set it aside for reinstallation.



- Use an 11/32" nut driver to remove the nut that secures the thermopile and a 1/4" nut driver to remove the nut that secures the ignitor. Disconnect the component wires from the control module and remove them from the appliance.



- Once maintenance or testing of components is complete, follow the above steps in reverse to return the appliance to its proper configuration.

**SAME APPLIES
TO:
COMPLETE
FIREPITS**

Crushed Glass Installation

Crushed glass is placed over the burners and center media trays. Use only ¼" crushed glass from Travis Industries and/or other media specifically approved by Travis Industries.

Placing Crushed Glass on the Burner and Center Media Trays

Glass Quantity Needed	36" Linear Fire Pit Burner	10 lbs. (4.54 kg)
	60" Linear Fire Pit Burner	25 lbs. (11.34 kg)
	96" Linear Fire Pit Burner	35 lbs. (15.88 kg)

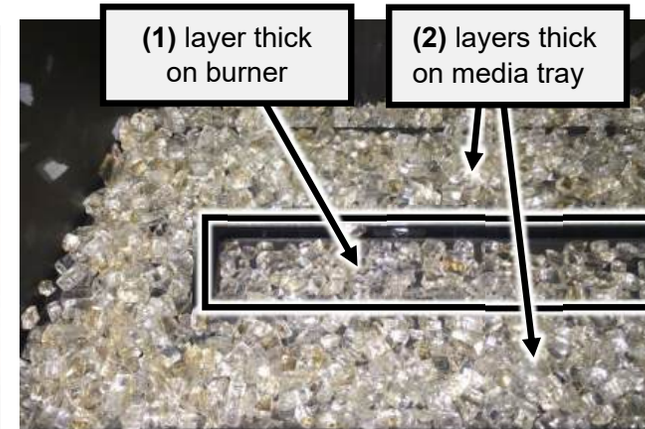
**1 Level Cup (8 fl. oz.) (240ml) = 0.95 lbs.
So...1 Slightly Rounded Cup = 1 lb.**



Determine the amount of glass needed for the Linear Fire Pit Burner being installed. Set this glass aside in portions to allow for an even amount of glass to be placed over the surface of the burner and media tray.

NOTE: It is better to install too little glass than too much.

- (a) Open up a bag of crushed glass and pour it evenly onto the burner and media trays. Use a brush or glove to evenly distribute the glass over the surface.



- (b) Spread an even layer of crushed glass over the media tray and burner. The glass must be only (1) layer thick on the burner but can be (2) layers thick on the media tray. Excessive glass placed on the burner may cause poor burn characteristics and can lead to sooting and/or delayed ignitions.

Rock Ember Installation

Rock embers can be placed over the burners and center media trays. Use only the Rock Ember material from Travis Industries and/or other media specifically approved by Travis Industries.

Placing Rock Embers on the Burner and Center Media Trays

Rock Ember Quantity Needed	36" Linear Fire Pit Burner	5 lbs. (2.27 kg) small & 10 lbs. large (4.54 kg)
	60" Linear Fire Pit Burner	10 lbs. (4.54 kg) small & 20 lbs. large (9.07 kg)
	96" Linear Fire Pit Burner	15 lbs. (6.8 kg) small & 30 lbs. large (13.61 kg)

Approx. 2-1/2 Level Cups (8 fl. oz.) (240ml) = 1 lb.

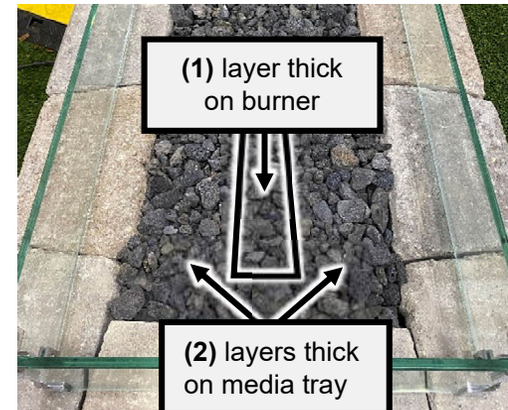


NOTE: We recommend painting the burner and media tray with black high temperature stove paint prior to installing the Rock Embers in order to disguise the stainless steel so it is not as noticeable between the Rock Embers.

1. Determine the amount of small Rock Embers needed for the appliance being installed. Set the Rock Embers aside in portions to allow for an even amount of the material to be placed over the surface of the burner and media tray. Discard rock at the bottom of the bag that has disintegrated (turned into small, sand-like material).

NOTE: It is better to install too little material than too much.

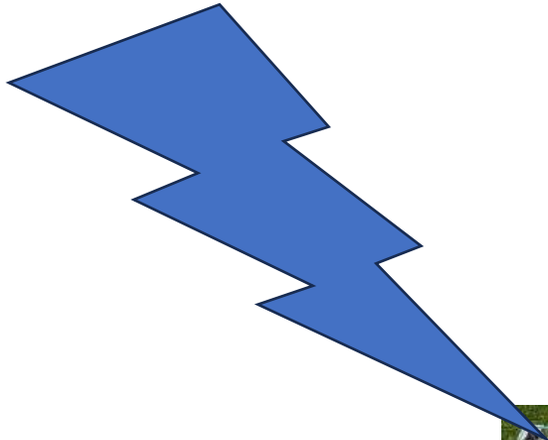
2. Place a single layer of Ember Rock on the burner. Do not place large rocks over any burner ports. This will cause sooting. If there are large pieces of rock move them off the burner and place them on the media tray.
3. Place a double layer of Ember rock on the media tray



**SAME APPLIES
TO:
COMPLETE
FIREPITS**

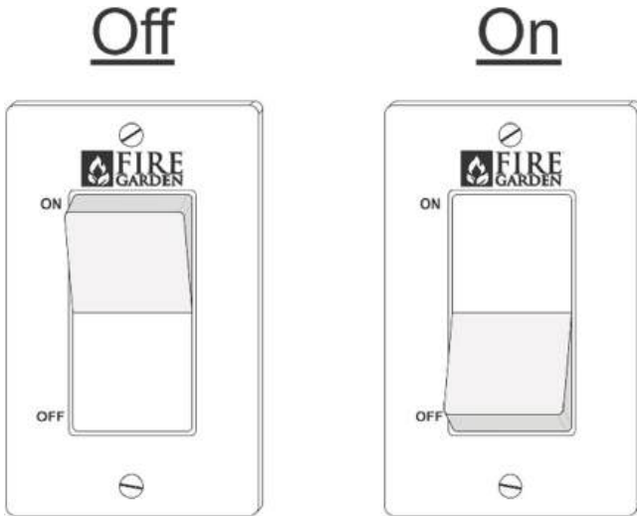
ALERT

NOT APPROVED UNTIL
FURTHER NOTICE

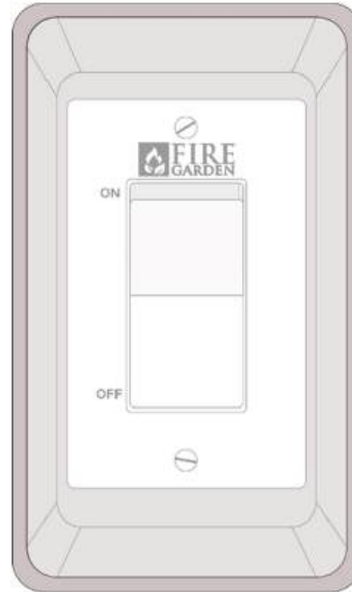


Location of Controls

- Use the wall switch to supply power to the appliance. The appliance will automatically light when power is supplied (The location of the switch is specific to your installation).



- If the wall switch will be located where it is not protected from precipitation, it must be installed in a weather resistant enclosure (not included).



SAME APPLIES TO: – COMPLETE FIREPITS - FIREPLACES - VORACIOUS BURNERS

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Limited Warranty

Register your TRAVIS INDUSTRIES, INC. Limited 7 Year Warranty online at traviswarranty.com. TRAVIS INDUSTRIES, INC. warrants this gas appliance (appliance is defined as the equipment manufactured by Travis Industries, Inc.) to be defect-free in material and workmanship to the original purchaser from the date of purchase as follows:

Check with your dealer in advance for any costs to you when arranging a warranty call.
Mileage or service charges are not covered by this warranty. This charge can vary from store to store.

	Warranty Period								Component
	2 yrs.		5 yrs.		7 yrs.		90 Days		
	P	L	P	L	P	L	P	L	
P=Parts L=Labor	✓	✓	✓	✓	✓				Burner Assembly Burner Pan Assembly, Main Burner Orifice
	✓	✓	✓	✓	✓				Firebox Assembly
	✓	✓							Electrical Assembly (within appliance structure) Wire harness, Transformer
	✓	✓							Gas Control Assembly Solenoid, Ignition control module, Hot surface igniter, Thermopile
	✓	✓							Accessories Glass Firebacks, Glass Wind Guard (Thermal shock only)
	✓	✓							One-Way Freight Allowance One-way freight allowance on pre-authorized repair done at the factory is covered.
							✓		All replacement parts purchased beyond the warranty period