

WARMING TRENDS®

SUPERIOR FIRE FEATURE SYSTEMS

— 2019 BEST SELLERS CATALOG —

WARMING TRENDS®

The Warming Trends® Patent Pending CROSSFIRE® Brass Burner utilizes cutting-edge technology to produce a taller, brighter, fuller flame, replicating a natural, wood burning fire - all while consuming less gas.

Made from corrosion resistant and sustainable brass, CROSSFIRE® Brass Burners will not rust and come with a lifetime warranty. All burners are manufactured and assembled in the United States.

Warming Trends® specializes in:

- Custom designs
- Fastest delivery lead times in the industry
- Superior customer service

Side by side comparison of a traditional stainless steel ring burner versus a CROSSFIRE® Brass Burner shows the difference in flame height and burn pattern.



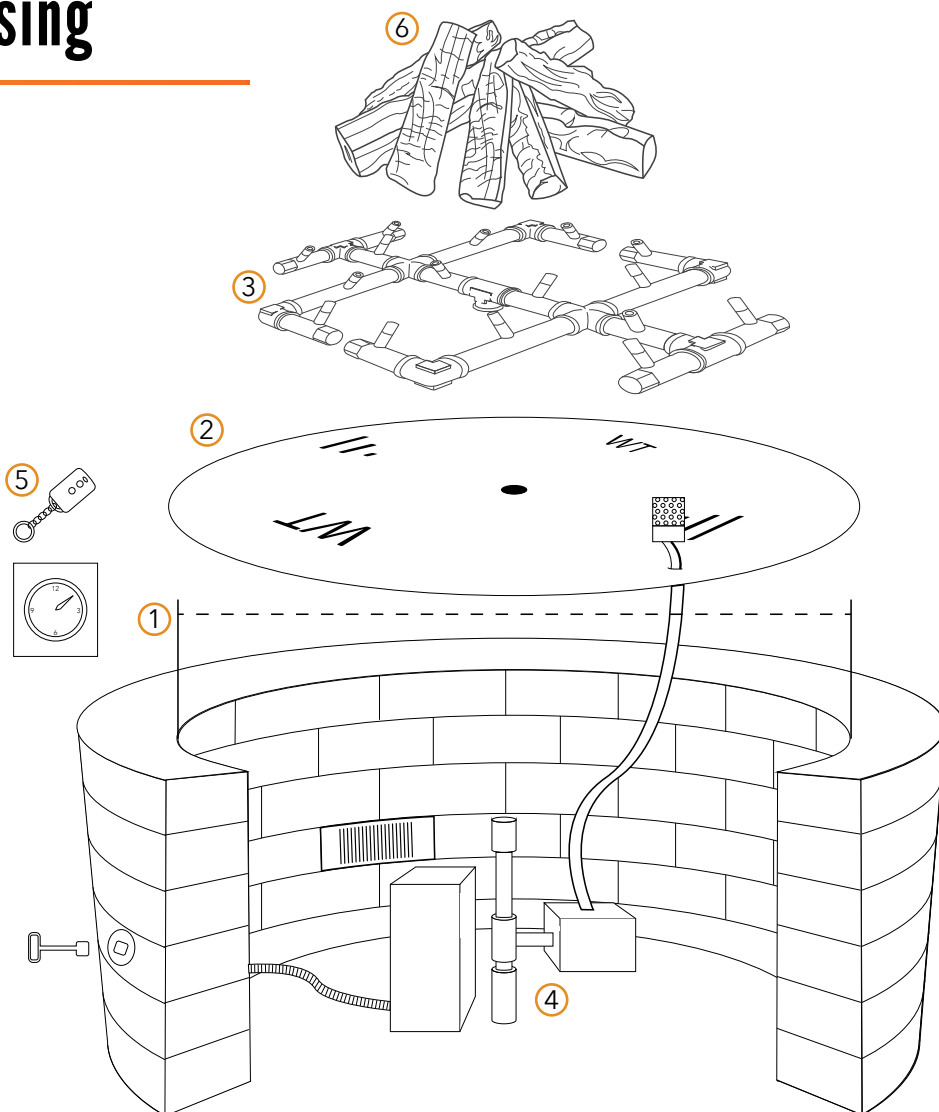
Standard Ring Burner with 180K BTU's



CFB180 CROSSFIRE® Brass Burner with 180k BTU's

Six Steps to Purchasing

1. Measure the interior dimension of your fire pit.
2. Choose the corresponding Plate or Pan size. (Pans come standard with 2" welded sidewall).
3. Choose Burner and Fuel Type. (Natural Gas or Liquid Propane).
4. Choose your Ignition System: match lit, push button, or on/off switch.
5. Choose Electronic Add-Ons: remote control options, dial timers, and emergency stop buttons.
6. Complete the fire pit with Accessories: steel or ceramic logs, lava rock, or fire glass.



Know Before You Buy

Burner Size and Location

While your project is still in the planning stages, please consider your pit size vs. burner options. Please review our Burner Match for Common Interior Dimensions Chart on the following page to determine the best burner option for your fire feature. Burners must have 3" - 6" of clearance from all interior sides of the feature to avoid damage to the structure. Burners must be a minimum of 4" below the capstone.

BTU Supply

It is imperative to know the BTU supply at your fire feature to select the best CROSSFIRE® burner for your project. Remember to consider other appliances on the gas line (pool heater or grill) that may reduce BTU supply at the fire feature. CROSSFIRE® Brass Burners are designed to deliver an optimal flame height of 24" - 36" when supplied with the BTUs referenced in the burner name (CFB60 = 60,000BTUs). With a smaller BTU supply our burners continue to provide superior flame height. With a BTU supply 50% less than referenced in the burner, a CROSSFIRE® Brass Burners will deliver a flame height of 15" - 20". If BTU supply is a concern, please contact Warming Trends® for recommendations and sample videos - we are here to help.

Gas Pressure

Gas supply pressure of the gas line should be measured by a gas professional to ensure Water Column pressure requirements are met. Natural Gas supply pressure at the fire feature should be between 3.5" and 7" Water Column Pressure; Liquid Propane supply pressure at the fire feature should be between 11" to 13" Water Column Pressure.



All units in this catalog are certified.

Burner Match for Common Interior Dimensions

Choose a burner based off of the inside dimension of your enclosure - the fire pit plate or pan must be 6" larger than the burner to provide at least 3" between the edge of the burner and the inside edge of the fire feature.

Standard Round or Square Fire Pits

INTERIOR DIMENSION	ROUND	SQUARE
24"	CFB120	CFB120
	CFBO180	CFBO180
30"	CFB180	CFB180
	CFB240	CFB240
	CFBO280	CFBO280
36"	CFB240	CFB240
	CFB290	CFB290
	CFBO280	CFBO280
42"	CFBO360	CFBO360

Gas Pipe Size Charts

Natural Gas

Inlet Pressure: Less than 2 psi

Pressure Drop: 0.5 in w.c.

Specific Gravity: 0.60

Natural Gas flow is given in thousands of BTU/hour. One cubic foot of NG gas = 1000 BTU's.

Pipe length must include additional length for all fittings. Add approximately 5 feet of pipe per fitting.

Natural Gas Example: A burner that requires 374,000 BTU would need a 1" pipe for a 30' long run.

Natural Gas Pipe Sizing Chart

Length of Pipe (ft)	PIPE SIZE (inches)								
	½"	¾"	1"	1 ¼"	1 ½"	2"	2 ½"	3"	4"
10	172	360	678	1,390	2,090	4,020	6,400	11,300	23,100
20	118	247	466	957	1,430	2,760	4,400	7,780	15,900
30	95	199	374	768	1,150	2,220	3,530	6,250	12,700
40	81	170	320	657	985	1,900	3,020	5,350	10,900
50	72	151	284	583	873	1,680	2,680	4,740	9,660
60	65	137	257	528	791	1,520	2,430	4,290	8,760
70	60	126	237	486	728	1,400	2,230	3,950	8,050
80	56	117	220	452	677	1,300	2,080	3,670	7,490
90	52	110	207	424	635	1,220	1,950	3,450	7,030
100	50	104	195	400	600	1,160	1,840	3,260	6,640
125	44	92	173	355	532	1,020	1,630	2,890	5,890
150	40	83	157	322	482	928	1,480	2,610	5,330

Liquid Propane

Inlet Pressure: 11.0 in w.c.

Pressure Drop: 0.5 in w.c.

Specific Gravity: 1.50

Liquid Propane gas flow is given in thousands of BTU/hour. One cubic foot of LP gas = 2516 BTU's.

This chart refers to low pressure Liquid Propane, after regulation.

Pipe length must include additional length for all fittings. Add approximately 5 feet of pipe per fitting.

Liquid Propane Example: A burner that requires 787,000 BTU would need a 1" pipe for a 20' long run.

Liquid Propane Pipe Sizing Chart

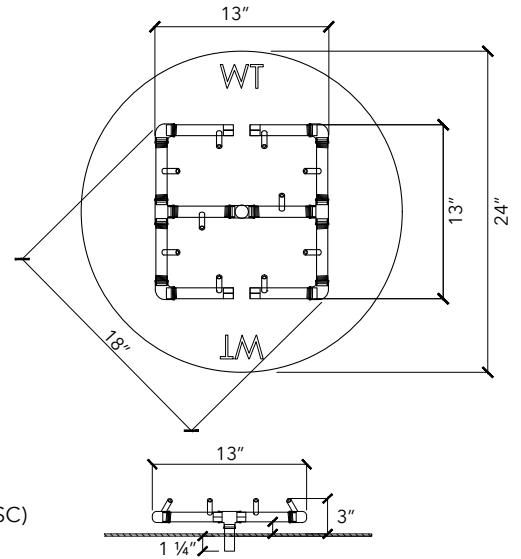
Length of Pipe (ft)	PIPE SIZE (inches)								
	½"	¾"	1"	1 ¼"	1 ½"	2"	2 ½"	3"	4"
10	291	608	1,150	2,350	3,520	6,790	10,800	19,100	39,000
20	200	418	787	1,620	2,420	4,660	7,430	13,100	26,800
30	160	336	632	1,300	1,940	3,750	5,970	10,600	21,500
40	137	287	541	1,110	1,660	3,210	5,110	9,030	18,400
50	122	255	480	985	1,480	2,840	4,530	8,000	16,300
60	110	231	434	892	1,340	2,570	4,100	7,250	14,800
80	101	212	400	821	1,230	2,370	3,770	6,670	13,600
100	94	197	372	763	1,140	2,200	3,510	6,210	12,700
125	89	185	349	716	1,070	2,070	3,290	5,820	11,900
150	84	175	330	677	1,010	1,950	3,110	5,500	11,200



CFB120

CFB120NG CFB120LP	120K BTU Original Brass Burner
ALPL24C	24" Circular Plate
ALPL24S	24" Square Plate
COLLAR	Requires x4 Collars
FLKV12	½" Flex Line Kit

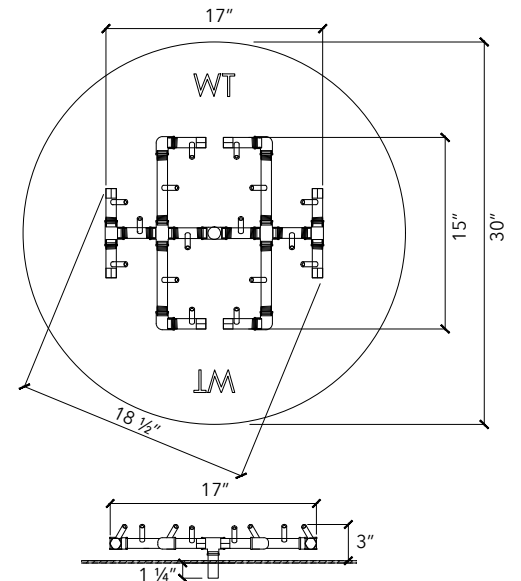
Ignition Systems: Push Button, 3 Volt, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)



CFB180

CFB180NG CFB180LP	180K BTU Original Brass Burner
ALPL30C	30" Circular Plate
ALPL30S	30" Square Plate
COLLAR	Requires x5 Collars
FLKV34FIT180	¾" Flex Line + FIT180

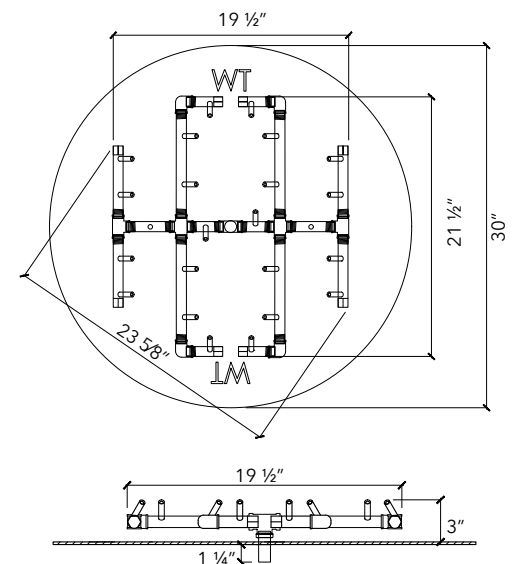
Ignition Systems: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)



CFB240

CFB240NG CFB240LP	240K BTU Original Brass Burner
ALPL30C	30" Circular Plate
ALPL30S	30" Square Plate
COLLAR	Requires x5 Collars
FLKV34FIT180	¾" Flex Line + FIT180

Ignition Systems: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

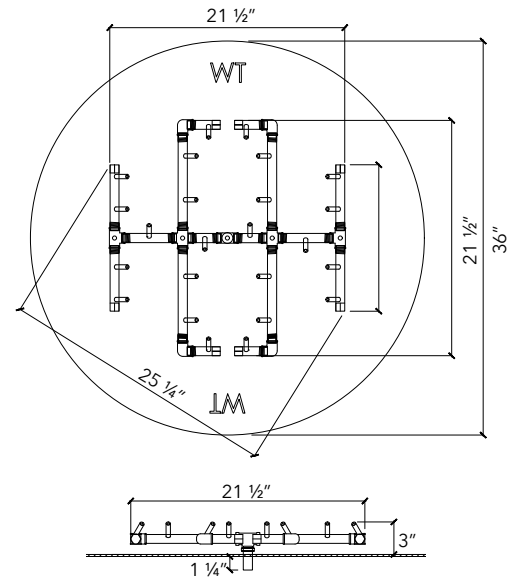




CFB290

CFB290NG CFB290LP	290K BTU Original Brass Burner
ALPL36C	36" Circular Plate
ALPL36S	36" Square Plate
COLLAR	Requires x6 Collars
DFLKV34FIT250	¾" Dual Flex Line + FIT250

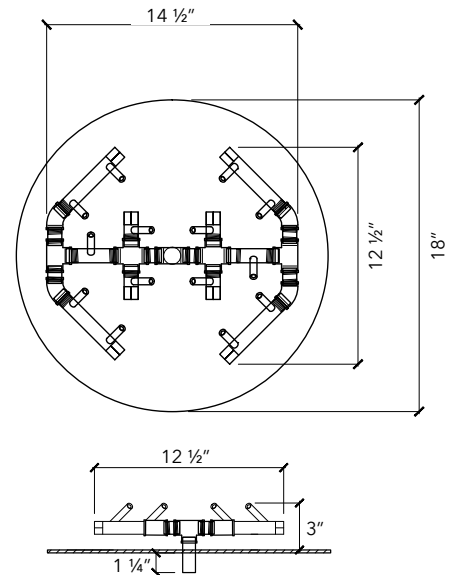
Ignition Systems: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)



CFBO140

CFBO140NG CFBO140LP	140K BTU Octagonal Brass Burner
ALPL18C	18" Circular Plate
ALPL18S	18" Square Plate
COLLAR	Requires x3 Collars
FLKV34FIT180	¾" Flex Line Kit + FIT180

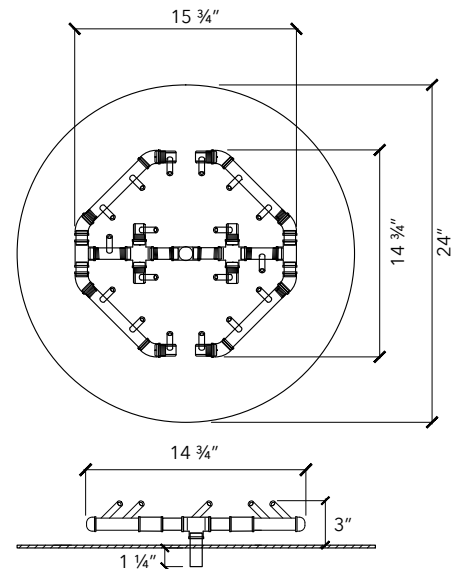
Ignition Systems: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

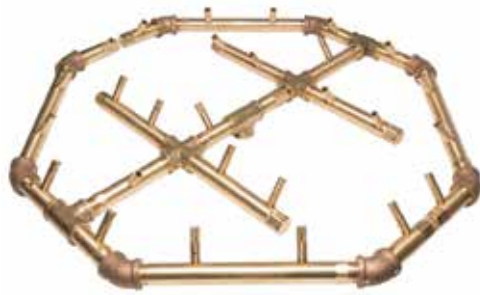


CFBO180

CFBO180NG CFBO180LP	180K BTU Octagonal Brass Burner
ALPL24C	24" Circular Plate
ALPL24S	24" Square Plate
COLLAR	Requires x4 Collars
FLKV34FIT180	¾" Flex Line Kit + FIT180

Ignition Systems: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

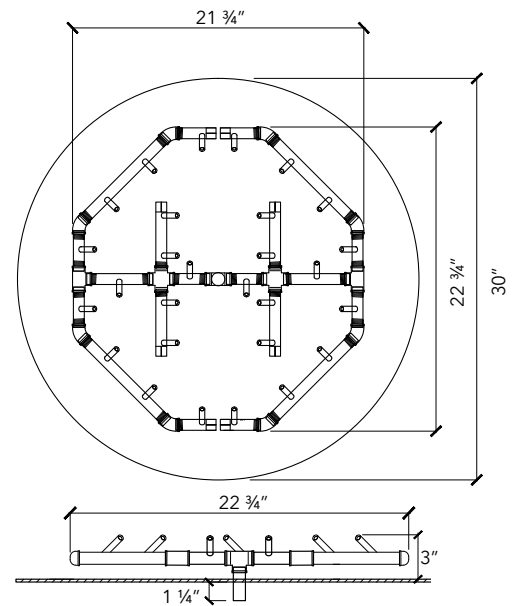




CFBO280

CFBO280NG CFBO280LP	280K BTU Octagonal Brass Burner
ALPL30C	30" Circular Plate
ALPL30S	30" Square Plate
COLLAR	Requires x5 Collars
DFLKV34FIT250	3/4" Dual Flex Line Kit + FIT250

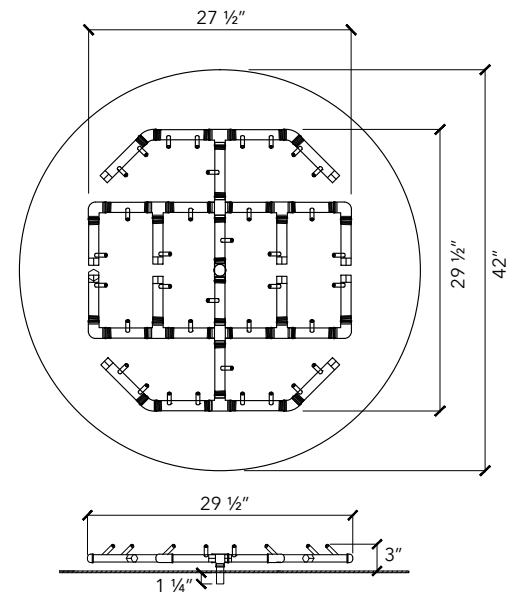
Ignition Systems: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)



CFBO360

CFBO360NG CFBO360LP	360K BTU Octagonal Brass Burner
ALPL42C	42" Circular Plate
ALPL42S	42" Square Plate
COLLAR	Requires x7 Collars
DFLKV34FIT300	3/4" Dual Flex Line Kit + FIT300

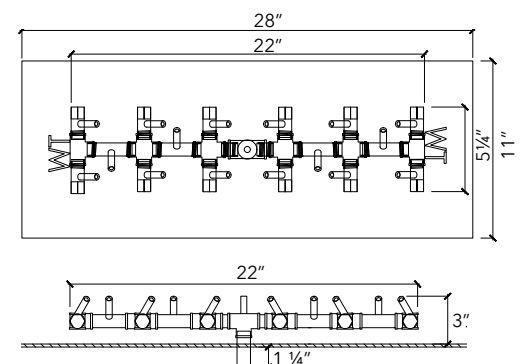
Ignition Systems: 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (HC)



CFBT170

CFBT170NG CFBT170LP	170K BTU Tree-Style Brass Burner
ALPL2811	28" x 11" Plate
COLLAR	Requires x4 Collars
FLKV34FIT180	3/4" Flex Line Kit + FIT180

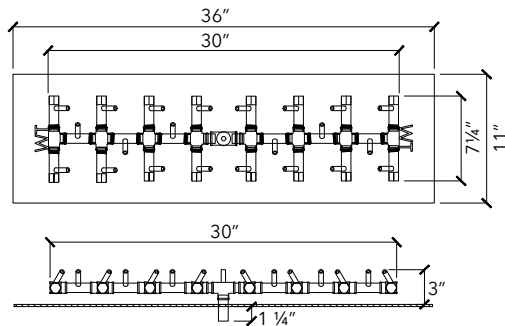
Ignition Systems: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)



CFBT230

CFBT230NG CFBT230LP	230K BTU Tree-Style Brass Burner
ALPL3611	36" x 11" Plate
COLLAR	Requires x5 Collars
FLKV34FIT180	¾" Flex Line Kit + FIT180

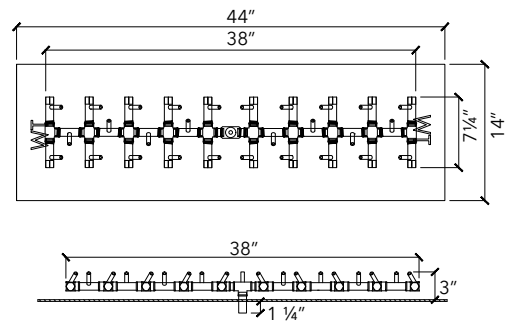
Ignition Systems: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)



CFBT290

CFBT290NG CFBT290LP	290K BTU Tree-Style Brass Burner
ALPL4414	44" x 14" Plate
COLLAR	Requires x5 Collars
DFLKV34FIT250	¾" Dual Flex Line Kit + FIT250

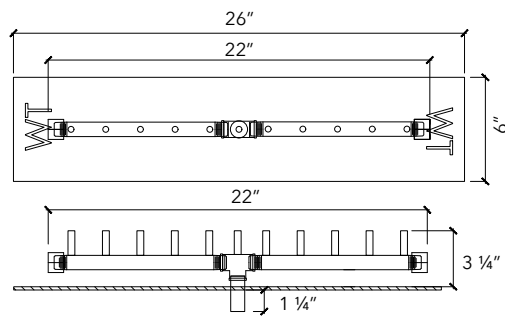
Ignition Systems: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

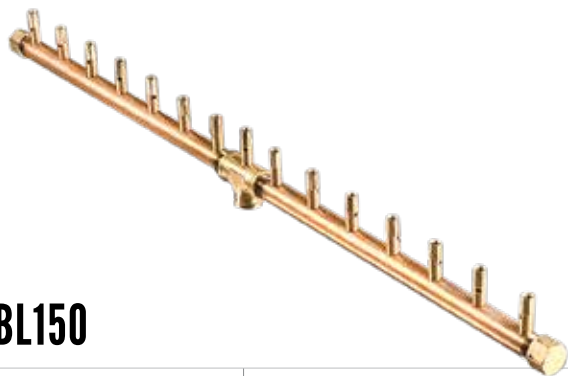


CFBL110

CFBL110NG CFBL10LP	110K BTU Linear Brass Burner
ALPL266	26" x 6" Plate
COLLAR	Requires x3 Collars
FLKV12	½" Flex Line Kit

Ignition Systems: Push Button, 3 Volt, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

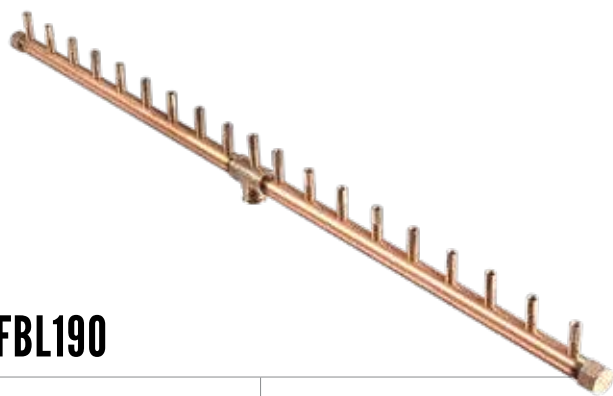
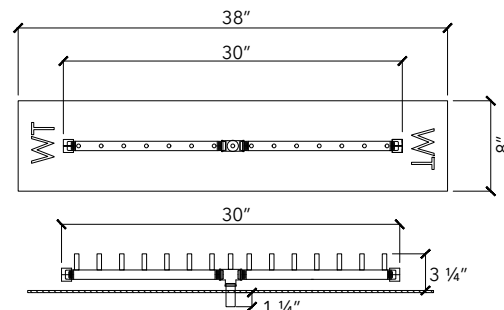




CFBL150

CFBL150NG CFBL150LP	150K BTU Linear Brass Burner
ALPL388	38" x 8" Plate
COLLAR	Requires x4 Collars
FLKV34FIT180	¾" Flex Line Kit + FIT180

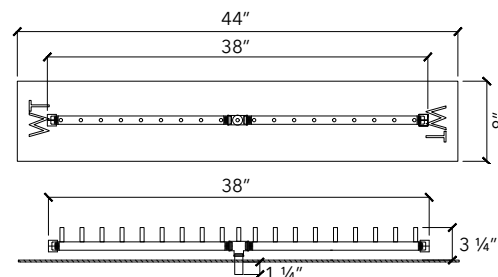
Ignition Systems: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)



CFBL190

CFBL190NG CFBL190LP	190K BTU Linear Brass Burner
ALPL448	44" x 8" Plate
COLLAR	Requires x5 Collars
FLKV34FIT180	¾" Flex Line Kit + FIT180

Ignition Systems: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)



PLATES

Circular

ALPL18C	18" Circular Plate
ALPL24C	24" Circular Plate
ALPL30C	30" Circular Plate
ALPL36C	36" Circular Plate
ALPL42C	42" Circular Plate

ALPLCUST Aluminum plate customized to any shape or size

Square

ALPL18S	18" Square Plate
ALPL24S	24" Square Plate
ALPL30S	30" Square Plate
ALPL36S	36" Square Plate
ALPL42S	42" Square Plate

Rectangular

ALPL266	26" x 6" Rectangular Plate
ALPL2811	28" x 11" Rectangular Plate
ALPL3611	36" x 11" Rectangular Plate
ALPL388	38" x 8" Rectangular Plate
ALPL448	44" x 8" Rectangular Plate
ALPL4414	44" x 14" Rectangular Plate



Universal Flexible Installation Collar

COLLAR

Paver Kit Adjustable Install Collar 19"

READY-TO-FINISH KITS

Aluminum frames covered with concrete board, ready to be easily and quickly completed with your choice of media or veneer.



FC42 shown

Circular Ready-To-Finish Kits

FC42NG
FC42LP

CFB120 Original Brass Burner • 42" W x 18" H Aluminum Frame with Concrete Board Attached • 24" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ½" Flex Line Kit • Key Valve Extension
Ignition systems available: Push Button, 3 Volt, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FC54NG
FC54LP

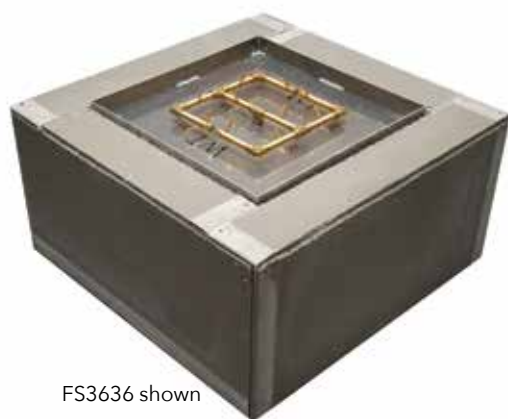
CFB180 Original Brass Burner • 54" W x 18" H Aluminum Frame with Concrete Board Attached • 30" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Flex Line Kit • FIT180 • Key Valve Extension
Ignition systems available: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FC60NG
FC60LP

CFB290 Original Brass Burner • 60" W x 18" H Aluminum Frame with Concrete Board Attached • 36" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Dual Flex Line Kit • FIT250 • Key Valve Extension
Ignition systems available: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FC72NG
FC72LP

CFB350 Original Brass Burner • 72" W x 18" H Aluminum Frame with Concrete Board Attached • 48" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Dual Flex Line Kit • FIT300 • Key Valve Extension
Ignition systems available: 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (HC)



FS3636 shown

Square Ready-To-Finish Kits

FS3636NG
FS3636LP

CFB120 Original Brass Burner • 36" x 36" W x 18" H Aluminum Frame with Concrete Board Attached • 24" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ½" Flex Line Kit • Key Valve Extension
Ignition systems available: Push Button, 3 Volt, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FS4848NG
FS4848LP

CFB180 Original Brass Burner • 48" x 48" W x 18" H Aluminum Frame with Concrete Board Attached • 30" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Flex Line Kit • FIT180 • Key Valve Extension
Ignition systems available: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FS5454NG
FS5454LP

CFB290 Original Brass Burner • 54" x 54" W x 18" H Aluminum Frame with Concrete Board Attached • 36" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Dual Flex Line Kit • FIT250 • Key Valve Extension
Ignition systems available: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FS6060NG
FS6060LP

CFB300 Original Brass Burner • 60" x 60" W x 18" H Aluminum Frame with Concrete Board Attached • 42" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Dual Flex Line Kit • FIT300 • Key Valve Extension
Ignition systems available: 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (HC)



Rectangular Linear Ready-To-Finish Kits



FR6036 shown

FR4830NG
FR4830LP

CFBL110 22" Linear Brass Burner • 48" L x 30" W x 18" H Aluminum Frame with Concrete Board Attached • 28" x 10" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ½" Flex Line Kit • Key Valve Extension Ignition systems available: Push Button, 3 Volt, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FR6036NG
FR6036LP

CFBL150 30" Linear Brass Burner • 60" L x 36" W x 18" H Aluminum Frame with Concrete Board Attached • 38" x 14" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Flex Line Kit • FIT180 • Key Valve Extension Ignition systems available: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FR7242NG
FR7242LP

CFBL210 40" Linear Brass Burner • 72" L x 42" W x 18" H Aluminum Frame with Concrete Board Attached • 48" x 18" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Flex Line Kit • FIT180 • Key Valve Extension Ignition systems available: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)



Ready-to-Finish Kits come with a Fire Pit Vent Kit (FPVK) but they do not come pre-installed as placement and installation depends on veneer. Vents to be installed by contractor on site.

Warming Trends recommends 18 sq. inches of ventilation on opposing sides of the fire pit.

Rectangular Tree-Style Ready-To-Finish Kits



FRT6036 shown

FRT4830NG
FRT4830LP

CFBT170 Tree-Style Brass Burner • 48" L x 30" W x 18" H Aluminum Frame with Concrete Board Attached • 28" x 10" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Flex Line Kit • FIT180 • Key Valve Extension Ignition systems available: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FRT6036NG
FRT6036LP

CFBT230 Tree-Style Brass Burner • 60" L x 36" W x 18" H Aluminum Frame with Concrete Board Attached • 38" x 14" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Flex Line Kit • FIT180 • Key Valve Extension Ignition systems available: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FRT7242NG
FRT7242LP

CFBT290 Tree-Style Brass Burner • 72" L x 42" W x 18" H Aluminum Frame with Concrete Board Attached • 48" x 18" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • Dual ¾" Flex Line Kit • FIT250 • Key Valve Extension Ignition systems available: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)



FO54 shown

Octagonal Ready-To-Finish Kits

FO42NG
FO42LP

CFB120 Original Brass Burner • 42" W x 18" H Aluminum Frame with Concrete Board Attached • 24" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ½" Flex Line Kit • Key Valve Extension
Ignition systems available: Push Button, 3 Volt, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FO54NG
FO54LP

CFB180 Original Brass Burner • 54" W x 18" H Aluminum Frame with Concrete Board Attached • 30" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Flex Line Kit • FIT180 • Key Valve Extension
Ignition systems available: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

FO60NG
FO60LP

CFB290 Original Brass Burner • 60" W x 18" H Aluminum Frame with Concrete Board Attached • 36" Aluminum Pan with 2" Sidewalls • Fire Pit Vent Kit • ¾" Dual Flex Line Kit • FIT250 • Key Valve Extension
Ignition systems available: Push Button, 24 Volt Spark Ignition, 24 Volt Hot Surface Ignition (SC)

HAVE A CUSTOM PROJECT?



Custom bar height table design shown.

Warming Trends specializes in creative solutions for **custom designs.**

Working one-on-one with clients across the country, we design, fabricate and build each piece to fit the unique requirements and style of every custom project - *we love the challenge.* Give us the space, we'll fill it with fire.

Every CROSSFIRE® Brass Burner that leaves our Colorado headquarters is expertly designed, well-crafted, and backed by a lifetime warranty.

Whatever your vision, we can bring it to life.

Call us today to discuss your custom project.
877 556 5255

UNIVERSAL PAVER KITS

Convert your paver kit to gas with a Warming Trends® Universal Paver Kit.

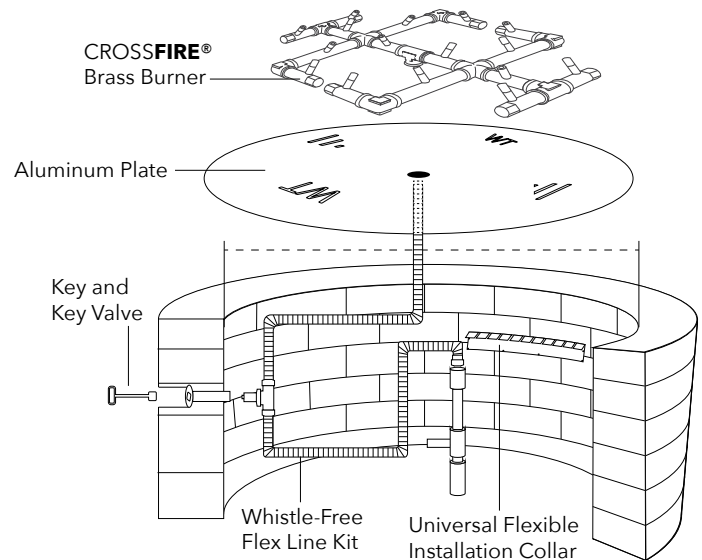
Warming Trends® Universal Paver Kits include everything needed to complete your paver fire pit.

Included in each kit:

- CROSSFIRE® Brass Burner
- Aluminum Plate
- Flex Line Kit
- Key Valve, Key, and Key Extension
- Universal Flexible Installation Collars

Confirm the interior dimensions of your fire pit to select the matching Warming Trends Universal Paver Kit.

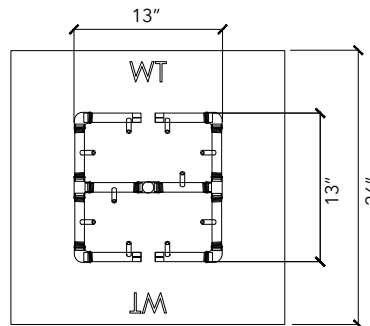
Questions? Want to customize your kit?
Give us a call at 877 556 5255



26" – 28" Square Opening

UPK120S2628NG
UPK120S2628LP

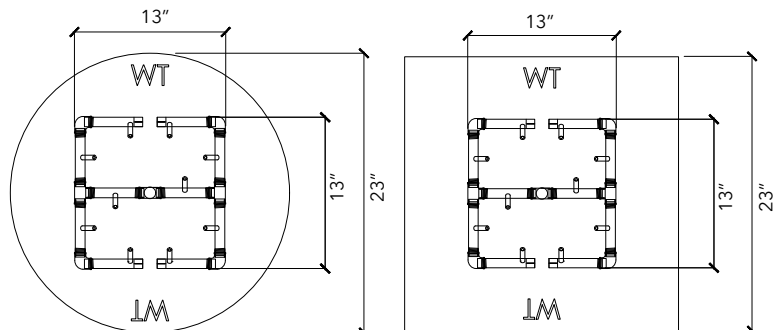
Universal Paver Kit for Square openings 26"-28": 120K BTU 13" x 13" Original Brass Burner + 26" Square Aluminum Plate + FLKV12 + KVE + (4) COLLARS



23" – 25" Circular Opening

UPK120C2325NG
UPK120C2325LP

Universal Paver Kit for Circular openings 23"-25": 120K BTU 13" x 13" Original Brass Burner + 23" Circle Aluminum Plate + FLKV12 + KVE + (4) COLLARS



23" – 25" Square Opening

UPK120S2325NG
UPK120S2325LP

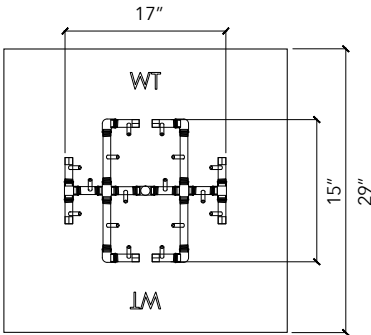
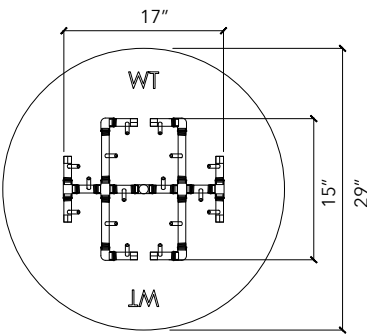
Universal Paver Kit for Square openings 23"-25": 120K BTU 13" x 13" Original Brass Burner + 23" Square Aluminum Plate + FLKV12 + KVE + (4) COLLARS

29" – 31" Circular Opening

UPK180C2931NG UPK180C2931LP	Universal Paver Kit for Circular openings 29"-31": 180K BTU 17" x 15" Original Brass Burner + 29" Circle Aluminum Plate + FLKV34FIT180 + KVE + (5) COLLARS
--------------------------------	---

29" – 31" Square Opening

UPK180S2931NG UPK180S2931LP	Universal Paver Kit for Square openings 29"-31": 180K BTU 17" x 15" Original Brass Burner + 29" Square Aluminum Plate + FLKV34FIT180 + KVE + (5) COLLARS
--------------------------------	---

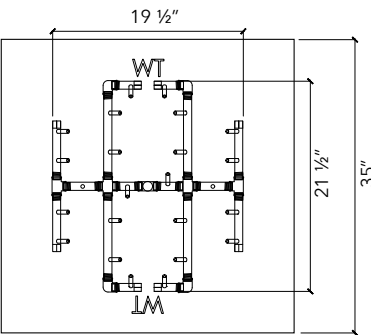
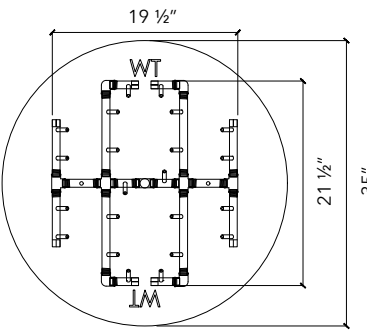


35" – 37" Circular Opening

UPK240C3537NG UPK240C3537LP	Universal Paver Kit for Circular openings 35" - 37": 240K BTU 19.5" x 21.5" Original Brass Burner + 35" Circle Aluminum Plate + FLKV34FIT180 + KVE + (6) COLLARS
--------------------------------	---

35" – 37" Square Opening

UPK240S3537NG UPK240S3537LP	Universal Paver Kit for Square openings 35" - 37": 240K BTU 19.5" x 21.5" Original Brass Burner + 35" Square Aluminum Plate + FLKV34FIT180 + KVE + (6) COLLARS
--------------------------------	---

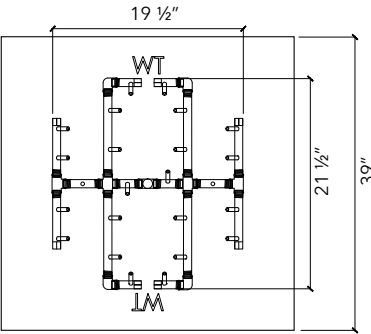
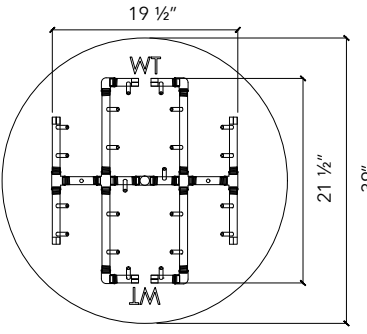


39" – 41" Circular Opening

UPK240C3941NG UPK240C3941LP	Universal Paver Kit for Circular openings 39" - 41": 240K BTU 19.5" x 21.5" Original Brass Burner + 39" Circle Aluminum Plate + FLKV34FIT180 + KVE + (7) COLLARS
--------------------------------	---

39" – 41" Square Opening

UPK240S3941NG UPK240S3941LP	Universal Paver Kit for Square openings 39" - 41": 240K BTU 19.5" x 21.5" Original Brass Burner + 39" Square Aluminum Plate + FLKV34FIT180 + KVE + (7) COLLARS
--------------------------------	---



IGNITION SYSTEMS



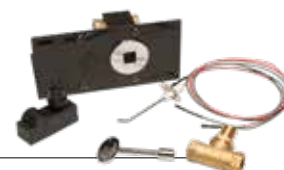
MATCH LIT

All CROSSFIRE™ Brass Burners come standard as a manual Match Lit System. Light a match and turn the key valve to ignite your fire pit burner.



PUSH BUTTON IGNITION

Upgrade to an electric Push Button Ignition. Turn the key valve to on position and push the button to ignite your burner.



PBIK3.0

Push Button Ignition Kit: Spark Igniter Rod and Wire + Push Button Battery Operated Control Module

PBIK3.0MBR

Push Button Ignition Kit + Mounting Bracket



3 VOLT IGNITION

A battery-operated ignition system with on and off switch. 3 Volt Ignition supplies up to 120K BTUs. Remote control available.



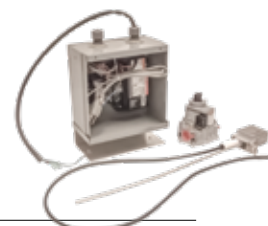
3VIK-NG
3VIK-LP

3 Volt Electronic Ignition System: Spark Igniter + Control Module + D-Cell Battery Pack + 3 Volt Gas Valve + up to 120K BTU + Ignition Switch



24 VOLT SPARK IGNITION

24 Volt Spark Ignition supplies up to 400K BTUs. Includes step down transformer for use with 24 Volt/110 Volt supply. Remote control options available.



24VIKHC-NG
24VIKHC-LP

24 Volt Spark Ignition System: Spark Igniter + Control Module + 24 Volt Transformer + up to 400K BTU



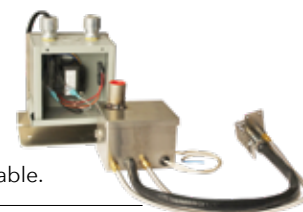
24 VOLT HOT SURFACE IGNITION

24 Volt Hot Surface Ignition Standard Capacity supplies up to 290K BTUs.

24 Volt Hot Surface Ignition High Capacity supplies up to 512K BTUs.

Best option in high wind conditions. Includes state of the art weatherproofing technology.

Includes step down transformer for use with 24 Volt/110 Volt supply. Remote control options available.



P24VIKSCCG-NG
P24VIKSCCG-LP

24 Volt Hot Surface Ignition System - Standard Capacity: Hot Surface Igniter + 50VA/24VAC Transformer + Maximum Gas Output 290K BTU/hr

P24VIKHCCG-NG
P24VIKHCCG-LP

24 Volt Hot Surface Ignition System - High Capacity: Hot Surface Igniter + 50VA/24VAC Transformer + Maximum Gas Output 512K BTU/hr

Low voltage Premium Ignition available. Call a Warming Trends™ Flame Consultant to discuss the best ignition system for your CROSSFIRE™ Brass Burner.

ELECTRONIC ADD-ONS

Want to turn your fire feature on from your phone? We've got you covered.
Electronic add-ons that keep your fire feature safe and easy to use.



3 VOLT REMOTE

(3VRC)

ON/OFF Remote Control
for 3 Volt Ignition System



24 VOLT KEY CHAIN REMOTE

(KCRC)

ON/OFF Wireless Key Chain
Remote Control & Plug In Receiver
for 24 Volt Ignition System



24 VOLT BLUETOOTH REMOTE

(BTRC)

ON/OFF Bluetooth Remote
Control & Plug In Receiver for
24 Volt Ignition System.
Connects to your smart phone.



DIAL TIMERS

Available in 2 hour and 12 hour options for automatic shut off,
with or without NEMA Rated outdoor enclosure.

(DT2HR) | 2 Hour Dial Timer

(DT2HRNB) | 2 Hour Dial Timer with NEMA Rated Enclosure

(DT12HR) | 12 Hour Dial Timer

(DT12HRNB) | 12 Hour Dial Timer with NEMA Rated Enclosure



EMERGENCY STOP

(EMERSTOP)

Push Button Emergency Stop with yellow shell and weatherproof lift cover.
Perfect for commercial properties.

**Typically commercial projects require an Emergency Stop and
electronic ignition. Consult your local code.**

ACCESSORIES

Select the right accents to complement your feature's surroundings.
Complete with a secure cover made to fit.

Lava Rock and Stone



Black Lava Rock
(BLR)
1"- 1 1/2" Black Lava Rock,
1 bag per 1 cubic foot



Red Lava Rock
(RLR)
1"- 1 1/2" Black Lava Rock,
1 bag per 1 cubic foot



Rolled Lava
(LRR)
50 lb. of 1"- 2" Gray/Black Stones
1 bag per 1 cubic foot

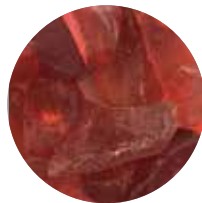
Fire Glass 3/4" Fireglass



Dark Amber
(CS Amber 9)



Light Amber
(CS Amber 4)



Burnt Orange
(Burnt Orange)



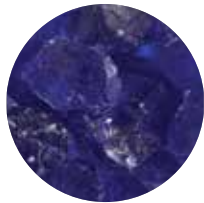
Red
(CA Red)



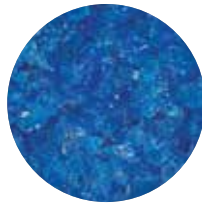
Purple
(MN Purple 4)



Plum
(Plum 7)



Dark Blue
(CO Blue 5)



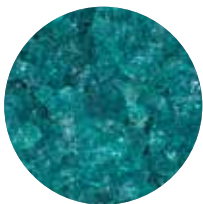
Light Blue
(CO Blue 3)



Dark Green
(CR Green 6)



Light Green
(CR Green 4)



Aqua
(Aqua 2)



Gray
(Gray 5)



Black
(Black)



Clear
(Clear)



Additional Options
Available Upon Request



Steel Log Sets

Available for 18", 24", 30", and 36" Fire Pits.

SLS18	Handcrafted to fit 18" Fire Pit
SLS24	Handcrafted to fit 24" Fire Pit
SLS30	Handcrafted to fit 30" Fire Pit
SLS36	Handcrafted to fit 36" Fire Pit
SLSCUST	Custom Handcrafted Steel Log Set



Ceramic Oak Log Sets

Additional sizes available upon request.

OSS	Oak Log Set for 24" - 30" Fire Pit (8 Pieces)
OSM	Oak Log Set for 36" - 42" Fire Pit (12 Pieces)
OSL	Oak Log Set for 48" Fire Pit (15 Pieces)



FireStorm™ Steel Log

Handcrafted, one-of-a-kind steel gas log with integrated burner.

FSL32	32" Steel log with integrated CFBL150 CROSSFIRE Brass Burner on a 38" x 10" aluminum plate.
-------	---

Covers

Aluminum covers are available in standard fire pit sizes and are **required as part of the Warming Trends warranty**. Custom designs available.



Circular

FPC26C	26" Circular + 1 handle. For 24" opening.
FPC32C	32" Circular + 1 handle. For 30" opening.
FPC38C	38" Circular + 2 handles. For 36" opening.
ALPLCUST	Aluminum plate customized to any shape or size



Square

FPC26S	26" Square + 1 handle. For 24" opening.
FPC32S	32" Square + 1 handle. For 30" opening.
FPC38S	38" Square + 2 handles. For 36" opening.

Warranty

ALL CROSSFIRE BRASS BURNERS HAVE A LIMITED LIFETIME WARRANTY.

ALL WARMING TRENDS STEEL LOG SETS PURCHASED ON OR AFTER JANUARY 1, 2019, HAVE A LIMITED TEN (10) YEAR WARRANTY. ALL WARMING TRENDS FIRESTORM STEEL LOG SYSTEMS HAVE A LIMITED SEVEN (7) YEAR WARRANTY.

ALL BURNERS AND ELECTRONICS (IF PRESENT) MUST BE COVERED WHEN NOT IN USE OR WARRANTY IS NULL AND VOID.

Warming Trends™ warrants its products to be free from defective material and workmanship under normal service and use. This warranty covers manufacturing defects only and does not cover defects due to normal wear and tear; it does not warrant any product or part that has been altered, accidentally damaged, damaged in shipping, disassembled, modified, misused, neglected, failure to maintain, not installed, or not kept in continuous service after installation. **Warming Trends™** liability shall be restricted to the purchase price of the product only and makes no other warranty, express or implied, but not limited to, the implied warranties of salability and appropriateness for a specified purpose, with respect to its products and parts, whether used alone or in combination with others. **Warming Trends™** is free of liability for any damages caused by the unit, as well as inconvenience expenses, material or labor charges incurred by any service call, repair, removal or re-installation of any unit. Incidental or consequential damages are not covered by this warranty. Warranty does not cover damage to systems due to debris in the gas lines or damage to system due to water. Owner is responsible for reading and understanding warranty for full terms and conditions.

Warming Trends™, at its discretion, agrees to repair or replace defective product if returned to **Warming Trends™** within the warranty period. The respective warranty time periods are effective from the original date of purchase. The warranty is non-transferable and applies only to the original purchaser. In addition, this warranty is automatically void if the unit's serial number has been removed or altered in any way.

Ignition Systems Warranty

ALL BURNERS AND ELECTRONICS MUST BE COVERED WHEN NOT IN USE OR WARRANTY IS NULL AND VOID

Push Button Ignition Systems: There is no warranty offered on any push button ignition system.

Electronic Ignition Systems:

Residential Installations:

- 24VIK and 3VIK systems are fully warranted for one (1) year with a limited warranty for two (2) years from date of purchase. In the event a system must be replaced due to a defect/malfunction of the system, **Warming Trends™** will repair or replace the system at no cost for the first year. In the event a system fails after the first year from date of purchase and within two years from date of purchase, **Warming Trends™** will repair or replace the system for a cost of 50% of the current list price. This warranty does not cover labor costs.
- P24VIK systems purchased ON OR BEFORE April 15, 2018 are fully warranted for one (1) year with a limited warranty for two (2) years from date of purchase. In the event a system must be replaced due to a defect/malfunction of the system, **Warming Trends™** will repair or replace the system at no cost for the first year. In the event a system fails after the first year and within two years of date of purchase, the cost for a replacement system is at a discount rate of 50% of the current listed price. This warranty does not cover labor costs.
- P24VIK Systems purchased AFTER April 15, 2018 are fully warranted for three (3) years from date of purchase. In the event a system must be replaced due to a defect/malfunction of the system, **Warming Trends™** will repair or replace the system at no cost for the first three years. This warranty does not cover labor costs.

Commercial Installations:

- 24VIK and 3VIK systems are fully warranted for twelve months from date of purchase. In the event a system must be replaced due to a defect/malfunction of the system, **Warming Trends™** will repair or replace the system at no cost. This warranty does not cover labor costs.
- P24VIK Systems are fully warranted for one (1) year from date of purchase. In the event a system must be replaced due to a defect/malfunction of the system, **Warming Trends™** will repair or replace the system at no cost for 12 months from the date of purchase. This warranty does not cover labor costs.

Problems in the functioning of the systems due to gas plumbing or electrical installed by others are not covered by any warranty offered by Warming Trends.

No dealer, distributor, or other person has the authority to represent or warrant a Warming Trends™ product beyond the terms contained within this warranty, and Warming Trends™ assumes no liability for such warranty representations. Any questions concerning this warranty should be directed to the Warming Trends™ corporate office.

Return Policy of Warranty Product

Any Warming Trends™ product deemed by Warming Trends™ as defective and covered by the warranty may be returned to Warming Trends™ for assessment to determine if repair or replacement is necessary. In order to return a product, you must have a Return Merchandise Authorization number (RMA#). Please contact a Warming Trends™ representative at the corporate office to obtain an RMA#. All returned merchandise must have the RMA# clearly printed on the outside of the package. Return shipping costs are the purchaser's responsibility. Warming Trends™ is not responsible for product damaged or lost in transit. It is recommended that return items are shipped via a delivery service that can be tracked and/or insured to confirm receipt.

Minimum Advertised Pricing Policy Effective January 1, 2017

Warming Trends™ Minimum Advertised Pricing Policy (MAP) is designed to protect our brand while also protecting our long-term brand building partners who sell our products.

MAP is the net price advertised for our products after any and all discounts, rebates, gifts, promotions, etc.

The MAP policy applies to all advertisements of **Warming Trends™** products in any and all media, including, but not limited to, flyers, posters, coupons, mailers, inserts, newspapers, magazines, catalogs, mail order catalogs, email newsletters, email solicitations, Internet or similar electronic media, television, radio, and public signage.

Warming Trends™ MAP policy is that Resellers will not advertise any product at prices below the published MSRP. This policy does not include advertising a higher price.

If a Reseller or a Distributor violates this Policy, **Warming Trends™** reserves the right to discontinue sales to that Reseller.

Please note that MAP can be adjusted with or without notice at the discretion of **Warming Trends™**. It is the responsibility of the Reseller to keep informed of current MAP and policies related to MAP.

Name _____ Dealer _____

Address _____ Dealer City/State _____

City/State _____ Dealer Phone _____

Phone _____ Date _____

FIRE PIT INFORMATION

Gas Pipe Size _____ Gas Type (Check one) ☐ NG ☐ LP

Gas Line Distance to Pit (ft) _____ No. of Connections in Line _____

No. of Appliances on Gas Line (including fire pit) _____

Inside Dimensions of Fire Pit _____ x _____ x _____
(width) (length) (height)

Other information _____

Estimated BTUs Available _____

(Reference Gas Sizing Chart)

ORDER DETAIL

Burner Product # _____

☐ Plate ☐ Pan Size _____

Flex Line Kit _____

Ignition System _____ Match Lit _____ Push Button _____ 3 Volt
(check one)

_____ 24 Volt Spark Ignition _____ 24 Volt Hot Surface Ignition (Standard Capacity)

_____ 24 Volt Hot Surface Ignition (High Capacity)

Electronic Add-Ons _____ 3 Volt Remote _____ 24 Volt Key Chain Remote _____ Bluetooth Remote

_____ Emergency Stop _____ 2 Hour Dial Timer _____ 12 Hour Dial Timer

Accessories ☐ Black Lava Rock ☐ Ceramic Oak Logs _____ (set size)

☐ Red Lava Rock ☐ Steel Log Set _____ (set size)

☐ Rolled Lava ☐ Fire Glass _____ (color)

☐ Cover

Other information _____