The perfect showcase for the Perfect Flame $^{\text{TM}}$. Bobé fire pots are made to be the center of attention.

Each bowl is built from heavy grade material, fully TIG welded and polished.

PRODUCT FEATURES

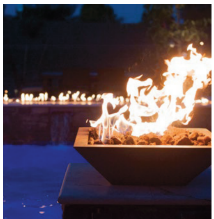
- Perfect Flame Burner
- Square or Round Shapes
- Automatic Ignition or Manual Key Valve
- Copper or Stainless Steel; Powder Coat available by special order



















COPPER

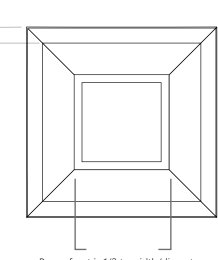
STAINLESS STEEL

HAMMERED COPPER*

IMPORTANT: See Material Guide on page 49

SPECIFICATIONS

- Copper will naturally patina. The patina protects the metal and creates a unique color and style for every installation. For more information on patina & care see pg 49
- The bottom of all fire pots are open for plumbing / gas.
- Bottom measurement is equal to 1/2 pot width (Ex: 24" pot has 12" base)
- For gas and electrical requirements see page 51
- For other specifications and safety information see product instructions.
- Pots should be installed with drainage for rain water. Lack of drainage can flood gas lines and require service.
- Manual fire pot includes: Perfect Flame burner, Media pan, Key valve kit, Valve, Key, Flange. Street Elbow, 12" Nipple, Reducer, Air mixer (propane only), Built-in vent collar
- Auto fire pot includes: Perfect Flame burner, Media pan, Igniter/ sensor, Valve box, Transformer, Regulator, Built-in vent collar, Air mixer (propane only)
- DOES NOT INCLUDE: lava rock/colored glass, gas muffler

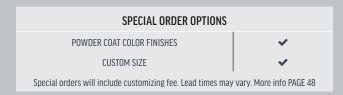


Base of pot is 1/2 to width/diameter

ORDERING GUIDE				SELECT SIZE & OPTIONS		2	ADD "-NG" FOR NATURAL GAS		S ADD "-LP" FOR PROPANE
<u>'</u>				EXAMPLE: CFPLPA-24-XX				LE: CFPLPA-24- <mark>NG</mark>	EXAMPLE: CFPLPA-24 -LP
REF	24"W × 7"H	24"W × 12"H	28"W × 12"H	32"W × 12"H	36"W × 16"H	S	SHAPE	IGNITION	MATERIAL
А	CFPLPA-24-XX	CFPMA-24-XX	CFPMA-28-XX	CFPMA-32-XX	CFPA-36-XX	S	QUARE	MANUAL	COPPER
А	SFPLPA-24-XX	SFPMA-24-XX	SFPMA-28-XX	SFPMA-32-XX	SFPA-36-XX	S	QUARE	MANUAL	STAINLESS STEEL
А	FLPHHA-24-XX*	FPMHHA-24-XX*	FPMHHA-28-XX*	FPMHHA-32-XX*	FPHHA-36-XX*	S	QUARE	MANUAL	HAMMERED COPPER*
А		CFPMC-24-XX	CFPMC-28-XX	CFPMC-32-XX	CFPC-36-XX	S	QUARE	AUT0	COPPER
А		SFPMC-24-XX	SFPMC-28-XX	SFPMC-32-XX	SFPC-36-XX	S	QUARE	AUT0	STAINLESS STEEL
А		FPMHHC-24-XX*	FPMHHC-28-XX*	FPMHHC-32-XX*	FPHHC-36-XX*	S	QUARE	AUT0	HAMMERED COPPER*
В	RCFPLPA-24-XX	RCFPMA-24-XX	RCFPMA-28-XX	RCFPMA-32-XX	RCFPA-36-XX		ROUND	MANUAL	COPPER
В	RSFPLPA-24-XX	RSFPMA-24-XX	RSFPMA-28-XX	RSFPMA-32-XX	RSFPA-36-XX		ROUND	MANUAL	STAINLESS STEEL
В	RFPLPHHA-24-XX*	RFPMHHA-24-XX*	RFPMHHA-28-XX*	RFPMHHA-32-XX*	RFPHHA-36-XX*	1	ROUND	MANUAL	HAMMERED COPPER*
В		RCFPMC-24-XX	RCFPMC-28-XX	RCFPMC-32-XX	RCFPC-36-XX	ı	ROUND	AUT0	COPPER
В		RSFPMC-24-XX	RSFPMC-28-XX	RSFPMC-32-XX	RSFPC-36-XX		ROUND	AUT0	STAINLESS STEEL
В		RFPMHHC-24-XX*	RFPMHHC-28-XX*	RFPMHHC-32-XX*	RFPHHC-36-XX*	ROUND		AUT0	HAMMERED COPPER*

2.024

^{*} Non-Standard Option. May have longer order lead times. Contact for details.



All fire units must be ventilated. Vent collars included on all fire pots. A cover is recommended for winter or periods of non-use. Stainless steel not recommended for salt water environments. Copper will naturally patina.