



WATER & FIRE FEATURES

# WATER + FIRE BOWLS



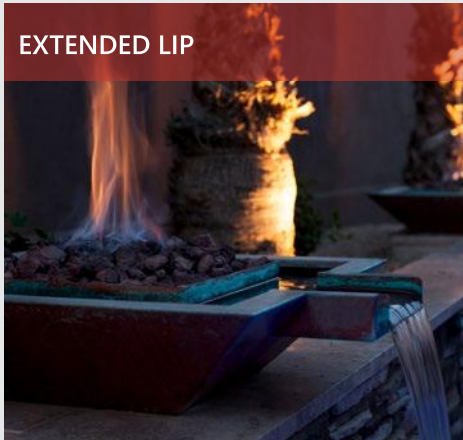
MADE BY  
**CMP**

# The Ultimate Outdoor Fire & Water Experience

Two elements are combined into one in a Bobé specially designed water and fire bowl. The natural warm allure of a flame combines with the sights and sounds of falling water for a dramatic effect.

## Express Yourself with Style

With two series in multiple lip styles, find the perfect complement to any pool architecture



EXTENDED LIP



SEAMLESS LIP



360 SEAMLESS LIP

## Perfect Flame®

The centerpiece of every Bobé fire product. The largest, most natural flame you can find without building a campfire.

## Artisan Crafted

Inspect it up close – you'll still love it. That's our skilled TIG welding and hand-polishing on every pot.

## The Best Materials

Heavy-grade copper or stainless steel. The highest quality in any outdoor fire feature.



COPPER



STAINLESS STEEL



HAMMERED COPPER

IMPORTANT: See Material Guide at [c-m-p.com/bobe-materials](http://c-m-p.com/bobe-materials)

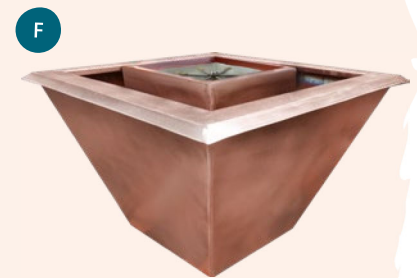
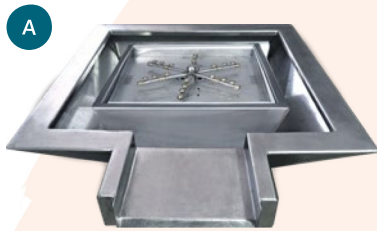
### SPECIFICATIONS

ELECTRICAL	12.6VDC (Auto Ignition Only)
CLEARANCE	10ft Above / 4ft Around Pot Above Ground Only
GAS TYPE	Natural Gas or Liquid Propane
IGNITION	Automatic or Manual Options
DRAINAGE	Pots should be installed with drainage for rain water. Lack of drainage can flood gas lines and require service.

VENTILATION	Adequate ventilation must be present around the fire feature. Read product instructions for full ventilation requirement
STAINLESS STEEL	Stainless steel not recommended for salt water environments.
COPPER	Copper will naturally patina.
GLASS/ROCK	Sold Separately

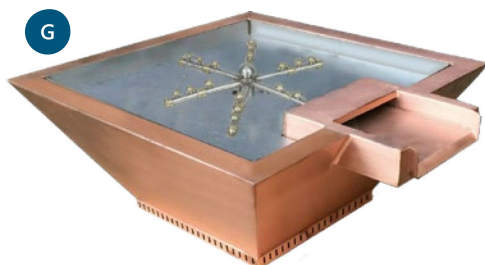
# Artisan Series™

The original combination of water and fire is really two bowls in one! A center bowl contains the media and fire element. This sits inside of the larger, outer bowl. Water flows completely around the fire in a "moat" style and then flows over the edge.



# Builder Series™

Builder Series bowls combine a complete fire pot with a scupper style spout of water. In this design a fire media pan sits at the top of the bowl. Water flows under the pan and out an extended lip at the front of the bowl.



<b>1</b>	SELECT SIZE & OPTIONS	<b>2</b>	ADD "-NG" FOR NATURAL GAS	ADD "-LP" FOR PROPANE
	EXAMPLE: CFPLPA-24-XX		EXAMPLE: CFPLPA-24-NG	EXAMPLE: CFPLPA-24-LP

SPECIAL ORDER OPTIONS	
POWDER COAT COLOR FINISHES	✓
CUSTOM SIZE	✓
Special orders include customizing fee. Lead times may vary. Learn more at <a href="http://bobewaterandfire.com/order">bobewaterandfire.com/order</a>	

### ARTISAN SERIES ORDERING GUIDE

REF	24"W × 7"H	24"W × 12"H	28"W × 12"H	32"W × 12"H	32"W × 16"H	36"W × 16"H	SHAPE	LIP	IGNITION	MATERIAL
A	CPPLPFRA-24-XX	CPPMFRA-24-XX	CPPMFRA-28-XX	CPPMFRA-32-XX	--	CPPFRA-36-XX	SQUARE	EXTENDED	MANUAL	COPPER
A	SPPLPFRA-24-XX	SPPMFRA-24-XX	SPPMFRA-28-XX	SPPMFRA-32-XX	--	SPPFRA-36-XX	SQUARE	EXTENDED	MANUAL	STAINLESS STEEL
A	PPLPFRHHA-24-XX*	PPMFRHHA-24-XX*	PPMFRHHA-28-XX*	PPMFRHHA-32-XX*	--	PPFRHHA-36-XX*	SQUARE	EXTENDED	MANUAL	HAMMERED COPPER*
A	--	--	--	CPPMDFWC-32-XX	--	CPPDFWC-36-XX	SQUARE	EXTENDED	AUTO	COPPER
A	--	--	--	SPPMDFWC-32-XX	--	SPPDFWC-36-XX	SQUARE	EXTENDED	AUTO	STAINLESS STEEL
A	--	--	--	PPMDFWHHC-32-XX*	--	PPDFWHHC-36-XX*	SQUARE	EXTENDED	AUTO	HAMMERED COPPER*
B	RCPLPFRA-24-XX	RCPPMFRA-24-XX	RCPPMFRA-28-XX	RCPPMFRA-32-XX	--	RCPPFRA-36-XX	ROUND	EXTENDED	MANUAL	COPPER
B	RSPPLPFRA-24-XX	RSPPMFRA-24-XX	RSPPMFRA-28-XX	RSPPMFRA-32-XX	--	RSPPFRA-36-XX	ROUND	EXTENDED	MANUAL	STAINLESS STEEL
B	RPPLPFRHHA-24-XX*	RPPMFRHHA-24-XX*	RPPMFRHHA-28-XX*	RPPMFRHHA-32-XX*	--	RPPFRHHA-36-XX*	ROUND	EXTENDED	MANUAL	HAMMERED COPPER*
B	--	--	--	RCPPMDFWC-32-XX	--	RCPPDFWC-36-XX	ROUND	EXTENDED	AUTO	COPPER
B	--	--	--	RSPPMDFWC-32-XX	--	RSPPDFWC-36-XX	ROUND	EXTENDED	AUTO	STAINLESS STEEL
B	--	--	--	RPPMDFWHHC-32-XX*	--	RPPDFWHHC-36-XX*	ROUND	EXTENDED	AUTO	HAMMERED COPPER*
C	CPPLSLFRA-24-XX	CPPMSLFRA-24-XX	CPPMSLFRA-28-XX	CPPMSLFRA-32-XX	--	CPPSLFRA-36-XX	SQUARE	SEAMLESS	MANUAL	COPPER
C	SPPLSLFRA-24-XX	SPPMSLFRA-24-XX	SPPMSLFRA-28-XX	SPPMSLFRA-32-XX	--	SPPSLFRA-36-XX	SQUARE	SEAMLESS	MANUAL	STAINLESS STEEL
C	PPLPSLFRHHA-24-XX*	PPMSLFRHHA-24-XX*	PPMSLFRHHA-28-XX*	PPMSLFRHHA-32-XX*	--	PPSLFRHHA-36-XX*	SQUARE	SEAMLESS	MANUAL	HAMMERED COPPER*
C	--	--	--	CPPMSLDFWC-32-XX	--	CPPSLDFWC-36-XX	SQUARE	SEAMLESS	AUTO	COPPER
C	--	--	--	SPPMSLDFWC-32-XX	--	SPPSLDFWC-36-XX	SQUARE	SEAMLESS	AUTO	STAINLESS STEEL
C	--	--	--	PPMSLDFWHHC-32-XX*	--	PPSLDFWHHC-36-XX*	SQUARE	SEAMLESS	AUTO	HAMMERED COPPER*
D	RCPLPSLFRA-24-XX	RCPPMSLFRA-24-XX	RCPPMSLFRA-28-XX	RCPPMSLFRA-32-XX	--	RCPPSLFRA-36-XX	ROUND	SEAMLESS	MANUAL	COPPER
D	RSPPLPSLFRA-24-XX	RSPPMMSLFRA-24-XX	RSPPMMSLFRA-28-XX	RSPPMMSLFRA-32-XX	--	RSPPSLFRA-36-XX	ROUND	SEAMLESS	MANUAL	STAINLESS STEEL
D	RPPLPSLFRHHA-24-XX*	RPPMMSLFRHHA-24-XX*	RPPMMSLFRHHA-28-XX*	RPPMMSLFRHHA-32-XX*	--	RPPSLFRHHA-36-XX*	ROUND	SEAMLESS	MANUAL	HAMMERED COPPER*
D	--	--	--	RCPPMSLDFWC-32-XX	--	RCPPSLDFWC-36-XX	ROUND	SEAMLESS	AUTO	COPPER
D	--	--	--	RSPPMMSLDFWC-32-XX	--	RSPPSLDFWC-36-XX	ROUND	SEAMLESS	AUTO	STAINLESS STEEL
D	--	--	--	RPPMMSLDFWHHC-32-XX*	--	RPPSLDFWHHC-36-XX*	ROUND	SEAMLESS	AUTO	HAMMERED COPPER*
E	--	--	--	RCPPMSLFRA360-32-XX	RCPPSLFRA360-32-XX	RCPPSLFRA360-36-XX	ROUND	360	MANUAL	COPPER
E	--	--	--	RSPPMMSLFRA360-32-XX	RSPPSLFRA360-32-XX	RSPPSLFRA360-36-XX	ROUND	360	MANUAL	STAINLESS STEEL
E	--	--	--	RPPMMSLDFWHHA360-32-XX*	RPPSLDFWHHA360-32-XX*	RPPSLDFWHHA360-36-XX*	ROUND	360	MANUAL	HAMMERED COPPER*
E	--	--	--	RCPPMSLDFWC360-32-XX	RCPPSLDFWC360-32-XX	RCPPSLDFWC360-36-XX	ROUND	360	AUTO	COPPER
E	--	--	--	RSPPMMSLDFWC360-32-XX	RSPPSLDFWC360-32-XX	RSPPSLDFWC360-36-XX	ROUND	360	AUTO	STAINLESS STEEL
E	--	--	--	RPPMMSLDFWHHC360-32-XX*	RPPSLDFWHHC360-32-XX*	RPPSLDFWHHC360-36-XX*	ROUND	360	AUTO	HAMMERED COPPER*
F	--	--	--	CPPMSLFRA360-32-XX	CPPSLFRA360-32-XX	CPPSLFRA360-36-XX	SQUARE	360	MANUAL	COPPER
F	--	--	--	SPPMSLFRA360-32-XX	SPPSLFRA360-32-XX	SPPSLFRA360-36-XX	SQUARE	360	MANUAL	STAINLESS STEEL
F	--	--	--	PPMSLDFWHHA360-32-XX*	PPSLDFWHHA360-32-XX*	PPSLDFWHHA360-36-XX*	SQUARE	360	MANUAL	HAMMERED COPPER*
F	--	--	--	CPPMSLDFWC360-32-XX	CPPSLDFWC360-32-XX	CPPSLDFWC360-36-XX	SQUARE	360	AUTO	COPPER
F	--	--	--	SPPMSLDFWC360-32-XX	SPPSLDFWC360-32-XX	SPPSLDFWC360-36-XX	SQUARE	360	AUTO	STAINLESS STEEL
F	--	--	--	PPMSLDFWHHC360-32-XX*	PPSLDFWHHC360-32-XX*	PPSLDFWHHC360-36-XX*	SQUARE	360	AUTO	HAMMERED COPPER*

### BUILDER SERIES ORDERING GUIDE

REF	24"W × 7"H	24"W × 12"H	28"W × 12"H	32"W × 12"H	36"W × 16"H	SHAPE	IGNITION	MATERIAL
G	BCPLPFWA-24-XX	BCPPMFWA-24-XX	BCPPMFWA-28-XX	BCPPMFWA-32-XX	BCPPFWA-36-XX	SQUARE	MANUAL	COPPER
G	BSPPLPFWA-24-XX*	BSPPMFWA-24-XX*	BSPPMFWA-28-XX*	BSPPMFWA-32-XX*	BSPPFWA-36-XX*	SQUARE	MANUAL	STAINLESS STEEL*
G	BCPLPFWHHA-24-XX*	BCPPMFWHHA-24-XX*	BCPPMFWHHA-28-XX*	BCPPMFWHHA-32-XX*	BCPPFWHHA-36-XX*	SQUARE	MANUAL	HAMMERED COPPER*
G	--	--	--	BCPPMFWC-32-XX	BCPPFWC-36-XX	SQUARE	AUTO	COPPER
G	--	--	--	BSPPMFWC-32-XX*	BSPPFWC-36-XX*	SQUARE	AUTO	STAINLESS STEEL*
G	--	--	--	BCPPMFWHHC-32-XX*	BCPPFWHHC-36-XX*	SQUARE	AUTO	HAMMERED COPPER*
H	BRCPLPFWA-24-XX	BRCPPMFWA-24-XX	BRCPPMFWA-28-XX	BRCPPMFWA-32-XX	BRCPPFWA-36-XX	ROUND	MANUAL	COPPER
H	BRSPPLPFWA-24-XX*	BRSPPMFWA-24-XX*	BRSPPMFWA-28-XX*	BRSPPMFWA-32-XX*	BRSPPFWA-36-XX*	ROUND	MANUAL	STAINLESS STEEL*
H	BRCPLPFWHHA-24-XX*	BRCPPMFWHHA-24-XX*	BRCPPMFWHHA-28-XX*	BRCPPMFWHHA-32-XX*	BRCPPFWHHA-36-XX*	ROUND	MANUAL	HAMMERED COPPER*
H	--	--	--	BRCPPMFWC-32-XX	BRCPPFWC-36-XX	ROUND	AUTO	COPPER
H	--	--	--	BRSPPMFWC-32-XX*	BRSPPFWC-36-XX*	ROUND	AUTO	STAINLESS STEEL*
H	--	--	--	BRCPPMFWHHC-32-XX*	BRCPPFWHHC-36-XX*	ROUND	AUTO	HAMMERED COPPER*

\*Non-Standard Option. May have longer order lead times. Contact for details.

