

Add Some Style To Your Retreat

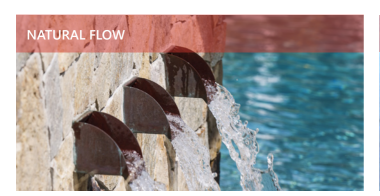
With infinite beauty and limitless options, pave the way to a perfect oasis getaway. Designer water features create a whole new sense of elegance and flair. Set a backyard apart with designs and materials that take your breath away.

The Best Materials

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



IMPORTANT: See Material Guide at c-m-p.com/bobe-materials

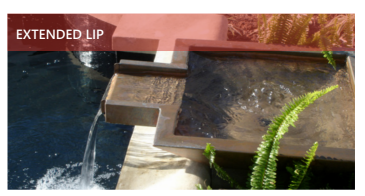




Scuppers—Natural Flow vs Smooth Flow

Most scupper styles are natural flow- creating a bubbling, lively stream of water. The smooth flow multi chambered design and angled baffle create a glass-like sheet of water.





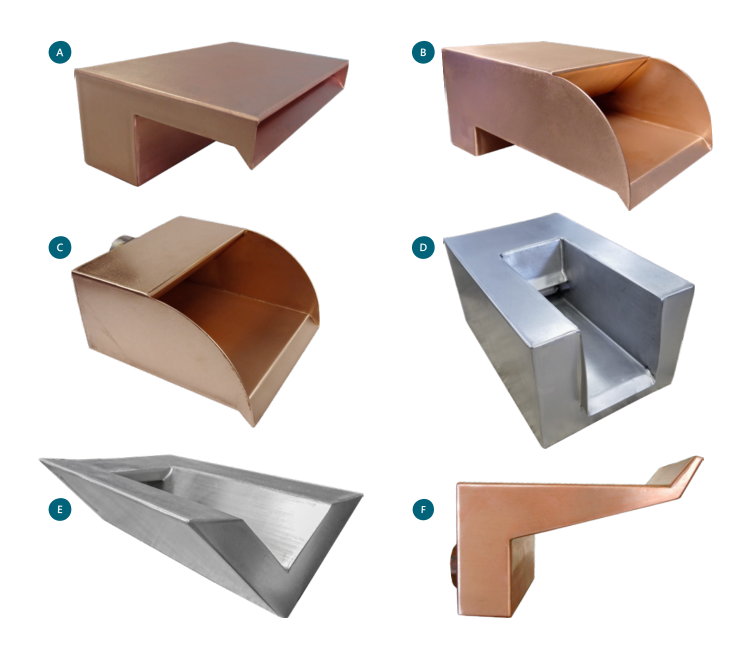
Water Bowls—Seamless Lip vs Extended Lip

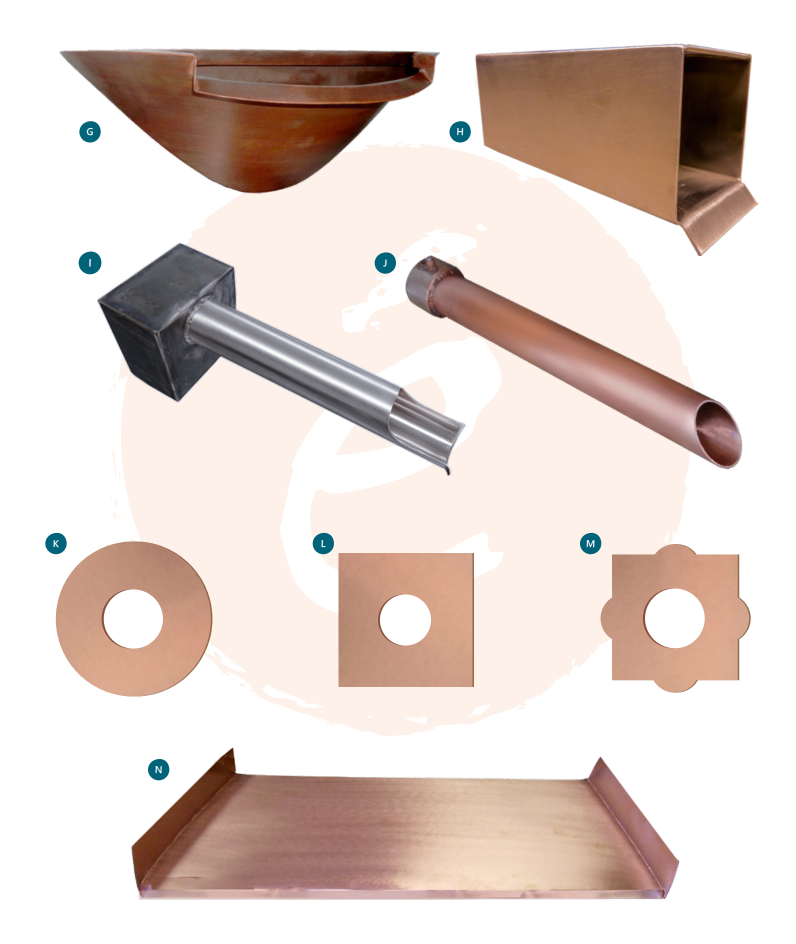
A zero-front edge creates an infinity overflow in this bowl. The wide flow is similar to a waterfall, with a large sheet of water. An extended lip is similar to a scupper on a water bowl with a smooth spout of water.



Scuppers

Designed to be seen and heard! Waterfalls disappear into the wall and create a sheet of water. Whereas, scuppers are made to be seen as a design element, available in a variety of styles. Bobé has the most complete and advanced line of scuppers available, made with the highest quality construction and materials.





Water Bowls

Bobé Bowls are hand constructed by skilled artisans. Each bowl is built from heavy grade material, fully TIG welded and polished. Double-wall strength provides extra durability. Fill this feature up with rock or crushed glass for eye-catching effect, or simply let it be to create a natural pool of water.











SPECIAL ORDER OPTIONS

POWDER COAT COLOR FINISHES

CUSTOM SIZE



Special orders include customizing fee. Lead times may vary. Learn more at bobewaterandfire.com/order

SCUPPERS ORDERING GUIDE

REF	6"	8"	10"	12"	18"	24"	36"	48"	DESCRIPTION	MATERIAL
Α		SFC-8		SFC-12	SFC-18	SFC-24	SFC-36	SFC-48	SMOOTH FLOW SCUPPER	COPPER
Α		SFS-8		SFS-12	SFS-18	SFS-24	SFS-36	SFS-48	SMOOTH FLOW SCUPPER	STAINLESS STEEL
Α		SFHH-8*		SFHH-12*	SFHH-18*	SFHH-24*	SFHH-36*	SFHH-48*	SMOOTH FLOW SCUPPER	HAMMERED COPPER*
В	SFRC-6	SFRC-8		SFRC-12		SFRC-24	SFRC-36	SFRC-48	SMOOTH FLOW RADIUS SCUPPER	COPPER
В	SFRS-6	SFRS-8		SRFS-12		SFRS-24	SFRS-36	SFRS-48	SMOOTH FLOW RADIUS SCUPPER	STAINLESS STEEL
В	SFRHH-6*	SFRHH-8*		SFRHH-12*		SFRHH-24*	SFRHH-36*	SFRHH-48*	SMOOTH FLOW RADIUS SCUPPER	HAMMERED COPPER*
С	RC-6	RC-8		RC-12		RC-24	RC-36	RC-48	RADIUS SCUPPER	COPPER
С	RS-6	RS-8		RS-12		RS-24	RS-36	RS-48	RADIUS SCUPPER	STAINLESS STEEL
С	RHH-6*	RHH-8*		RHH-12*		RHH-24*	RHH-36*	RHH-48*	RADIUS SCUPPER	HAMMERED COPPER*
D	US-6	US-8	US-10	US-12					U-SHAPE SCUPPER	COPPER
D	USS-6	USS-8	USS-8 USS-10						U-SHAPE SCUPPER	STAINLESS STEEL
D	USHH-6*	USHH-8*	USHH-8* USHH-10*						U-SHAPE SCUPPER	HAMMERED COPPER*
E	WC-6	WC-8	WC-10	WC-12					WEDGE SCUPPER	COPPER
Ε	WS-6	WS-8	WS-8 WS-10						WEDGE SCUPPER	STAINLESS STEEL
Е	WHH-6*	WHH-8*	WHH-10*	WHH-12*					WEDGE SCUPPER	HAMMERED COPPER*
F				AFSC-12		AFSC-24	AFSC-36	AFSC-48	ARC FLOW SCUPPER	COPPER
F				AFSS-12		AFSS-24	AFSS-36	AFSS-48	ARC FLOW SCUPPER	STAINLESS STEEL
F				AFHH-12*		AFHH-24*	AFHH-36*	AFHH-48*	ARC FLOW SCUPPER	HAMMERED COPPER*
G						CWMPPLP-24			WALL MOUNTED BOWL	COPPER
REF	1"	1.5"		2"	2.5"	3"	4"	6"	DESCRIPTION	MATERIAL
Н				BSC-2			BSC-4	BSC-6	BOX SCUPPER	COPPER
Н				BSS-2*			BSS-4*	BSS-6*	BOX SCUPPER	STAINLESS STEEL*
Н				BSHH-2*			BSHH-4*	BSHH-6*	BOX SCUPPER	HAMMERED COPPER*
- 1		CSC-1.5		CSC-2		CSC-3			CANNON SCUPPER	COPPER
- 1		CSS-1.5		CSS-2		CSS-3			CANNON SCUPPER	STAINLESS STEEL
- 1		CANHH-1	CANHH-1.5*			CANHH-3*			CANNON SCUPPER	HAMMERED COPPER*
J	RTC-1	RTC-1.5		RTC-2	RTC-2.5	RTC-3			ROUND TUNNEL SCUPPER	COPPER
J	RTS-1	RTS-1.5			DTC 2 F	BT0 0	I	ı		STAINLESS STEEL
	K12-1	RTS-1.5	•	RTS-2	RTS-2.5	RTS-3			ROUND TUNNEL SCUPPER	STAINLESS STEEL
	SQTS-1	RTS-1.5 SQTS-1.	ł	RTS-2 SQTS-2	K15-Z.5	SQTS-3			ROUND TUNNEL SCUPPER SQUARE TUNNEL SCUPPER	STAINLESS STEEL
 K		1	5		 					
	SQTS-1	SQTS-1.	5 S-1.5R	SQTS-2	-	SQTS-3		 	SQUARE TUNNEL SCUPPER	STAINLESS STEEL
К	SOTS-1	SQTS-1.	5 S-1.5R C-1.5R	SQTS-2 ESCUTCHPTS-2R		SQTS-3 ESCUTCHPTS-3R			SQUARE TUNNEL SCUPPER ROUND CANNON/TUNNEL ESCUTCHEON	STAINLESS STEEL STAINLESS STEEL
К	SQTS-1 	SQTS-1.	5-1.5R C-1.5R -1.5SQ I	SQTS-2 ESCUTCHPTS-2R ESCUTCHPTC-2R		SOTS-3 ESCUTCHPTS-3R ESCUTCHPTC-3R			SQUARE TUNNEL SCUPPER ROUND CANNON/TUNNEL ESCUTCHEON ROUND CANNON/TUNNEL ESCUTCHEON	STAINLESS STEEL STAINLESS STEEL COPPER
К	SOTS-1 	SQTS-1.1 ESCUTCHPTS ESCUTCHPTS	5 S-1.5R C-1.5R C-1.5SQ I I-1.5SQ I	SOTS-2 ESCUTCHPTS-2R ESCUTCHPTC-2R ESCUTCHPTS-2SO	 	SOTS-3 ESCUTCHPTS-3R ESCUTCHPTC-3R ESCUTCHPTS-3SO			SQUARE TUNNEL SCUPPER ROUND CANNON/TUNNEL ESCUTCHEON ROUND CANNON/TUNNEL ESCUTCHEON SQUARE CANNON/TUNNEL ESCUTCHEON	STAINLESS STEEL STAINLESS STEEL COPPER STAINLESS STEEL
K K L	SQTS-1 	SOTS-1.1 ESCUTCHPTS ESCUTCHPTO ESCUTCHPTS ESCUTCHPTS	5 C-1.5R C-1.5SQ I -1.5SQ I -1	SOTS-2 ESCUTCHPTS-2R ESCUTCHPTC-2R ESCUTCHPTS-2SO ESCUTCHPTC-2SO	 	SOTS-3 ESCUTCHPTS-3R ESCUTCHPTG-3R ESCUTCHPTS-3SO ESCUTCHPTG-3SO			SQUARE TUNNEL SCUPPER ROUND CANNON/TUNNEL ESCUTCHEON ROUND CANNON/TUNNEL ESCUTCHEON SQUARE CANNON/TUNNEL ESCUTCHEON SQUARE CANNON/TUNNEL ESCUTCHEON	STAINLESS STEEL STAINLESS STEEL COPPER STAINLESS STEEL COPPER
K K L L	SQTS-1 	SOTS-1.1 ESCUTCHPTO ESCUTCHPTO ESCUTCHPTO ESCUTCHPTO ESCUTCHPTO	5 C-1.5R C-1.5SQ I -1.5SQ I -1	SOTS-2 ESCUTCHPTS-2R ESCUTCHPTC-2R ESCUTCHPTS-2SO ESCUTCHPTC-2SO ESCUTCHPTS-2	 	SOTS-3 ESCUTCHPTS-3R ESCUTCHPTC-3R ESCUTCHPTS-3SQ ESCUTCHPTC-3SQ ESCUTCHPTS-3		 	SQUARE TUNNEL SCUPPER ROUND CANNON/TUNNEL ESCUTCHEON ROUND CANNON/TUNNEL ESCUTCHEON SQUARE CANNON/TUNNEL ESCUTCHEON SQUARE CANNON/TUNNEL ESCUTCHEON POINTED CANNON/TUNNEL ESCUTCHEON	STAINLESS STEEL STAINLESS STEEL COPPER STAINLESS STEEL COPPER STAINLESS STEEL

WATER BOWLS ORDERING GUIDE

REF	24"W × 7"H	24"W × 12"H	28"W × 12"H	32"W × 12"H	36"W × 16"H	SHAPE	LIP	MATERIAL
0	CPPLP-24	CPPM-24	CPPM-28	CPPM-32	CPP-36	SQUARE	EXTENDED	COPPER
0	SPPLP-24	SPPM-24	SPPM-28	SPPM-32	SPP-36	SQUARE	EXTENDED	STAINLESS STEEL
0	PPLPHH-24*	PPMHH-24*	PPMHH-28*	PPMHH-32*	PPHH-36*	SQUARE	EXTENDED	HAMMERED COPPER*
Р	RCPPLP-24	RCPPM-24	RCPPM-28	RCPPM-32	RCPP-36	ROUND	EXTENDED	COPPER
Р	RSPPLP-24	RSPPM-24	RSPPM-28	RSPPM-32	RSPP-36	ROUND	EXTENDED	STAINLESS STEEL
Р	RPPLPHH-24*	RPPMHH-24*	RPPMHH-28*	RPPMHH-32*	RPPHH-36*	ROUND	EXTENDED	HAMMERED COPPER*
Q	CPPLPSL-24	CPPMSL-24	CPPMSL-28	CPPMSL-32	CPPSL-36	SQUARE	SEAMLESS	COPPER
Q	SPPLPSL-24	SPPMSL-24	SPPMSL-28	SPPMSL-32	SPPSL-36	SQUARE	SEAMLESS	STAINLESS STEEL
Q	PPLPSLHH-24*	PPMSLHH-24*	PPMSLHH-28*	PPMSLHH-32*	PPSLHH-36*	SQUARE	SEAMLESS	HAMMERED COPPER*
R	RCPPLPSL-24	RCPPMSL-24	RCPPMSL-28	RCPPMSL-32	RCPPSL-36	ROUND	SEAMLESS	COPPER
R	RSPPLPSL-24	RSPPMSL-24	RSPPMSL-28	RSPPMSL-32	RSPPSL-36	ROUND	SEAMLESS	STAINLESS STEEL
R	RPPLPSLHH-24*	RPPMSLHH-24*	RPPMSLHH-28*	RPPMSLHH-32*	RPPSLHH-36*	ROUND	SEAMLESS	HAMMERED COPPER*

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

