BRIDGE TEE TOWERS - BACK TO BACK



JOB	
AREA	
ITEM NO.	
MODEL NO.	

MODELS							
Stainless Steel	Polished Chrome	Tarnish-Free Brass					
B2BT8SS	B2BT8PC	B2BT8TF					
B2BT10SS	B2BT10PC	B2BT10TF					
B2BT12SS	B2BT12PC	B2BT12TF					
B2BT16SS	B2BT16PC	B2BT16TF					
B2BT18SS	B2BT18PC	B2BT18TF					

Perlick's iconic **Tee Tower** design makes a statement in the bar. With a durable design and superior cooling technology, you can be sure every pour will be perfect.

The **Back to Back Bridge Tee Tower** allows for serving a wide variety of draft beverages without having to install multiple towers and also limits the footprint by having faucets on both sides.

KEY PRODUCT FEATURES AND BENEFITS

- Superior construction with stainless steel exterior ensures the tower is durable
- · Pure copper coolant lines and cold block maintain chilled beverage temperature, minimizing foam and lost profits
- Insulated dispensing head and shank bushings minimize sweating to keep your bar clean, cool more efficiently for energy reduction, and reduce warm spots in the tower to give you the perfect pour.
- 304 Stainless steel shanks ensure purity of flavor from keg to tap

Quick Features:

- Back to Back bridge tee towers available with 16, 20, 24, 32 or 36 faucets
- Choice of stainless steel, polished chrome, or tarnish-free brass finish
- Additional faucet configurations available with Standard and Bridge Tee Towers
- · Extra tall models available
- Faucets and tap handles sold separately

ACCESSORIES

MODEL NOS.	DESCRIPTION		
630SS	Stainless Steel Forward Sealing Faucet		
650SS	Stainless Steel Forward Sealing Faucet w/ Flow Control		
680SS	Stainless Steel Faucet with Push-back Creamer		
690SS	Stainless Steel Flow Control Faucet with Push-back Creamer		
63927	Stout and Ale faucet - Stainless steel body and spout		
308-40C	Beer faucet lock for 630 Series Faucets		
67141	Perlick Pub handle - 7-1/2" wooden handle		

^{*} Faucets sold separately



BRIDGE TEE TOWERS - BACK TO BACK

NUMBER OF FAUCETS		16	20	24	32	36
MODEL NUMBERS	Stainless Steel	B2BT8SS	B2BT10SS	B2BT12SS	B2BT16SS	B2BT18SS
	Polished Chrome	В2ВТ8РС	B2BT10PC	B2BT12PC	B2BT16PC	B2BT18PC
	Tarnish-Free Brass	B2BT8TF	B2BT10TF	B2BT12TF	B2BT16TF	B2BT18TF
NUMBER OF BA	ASES	2	2	2	2	2
"A", LENGTH (MM)		23-5/16" (592)	29-5/16" (774)	35-7/8" (911)	47-13/16" (1214)	53-3/4" (1365)
FAUCET CENTE	RS (MM)	3" (76)	3" (76)	3" (76)	3" (76)	3" (76)
CENTER TO CEN	NTER BASE DIMENSION	11-15/16" (303)	14-15/16" (379)	17-7/8" (454)	23-7/8" (606)	26-13/16" (682)
"B", STANDARD	HEIGHT (MM)	12-15/16" (329)	12-15/16" (329)	12-15/16" (329)	12-15/16" (329)	12-15/16" (329)
	del: To add 2-5/8" to height, to model number.	15-9/16" (395)	15-9/16" (395)	15-9/16" (395)	15-9/16" (395)	15-9/16" (395)
Extra high mod a 4 suffix to mo	del: To add 3-3/4" to height, add odel number.	16-11/16" (424)	16-11/16" (424)	16-11/16" (424)	16-11/16" (424)	16-11/16" (424)
"C", STANDARD HEIGHT (MM)		9-1/2" (241)	9-1/2" (241)	9-1/2" (241)	9-1/2" (241)	9-1/2" (241)
"C", Base Height for Extra high model 2 (mm)		12-1/8" (308)	12-1/8" (308)	12-1/8" (308)	12-1/8" (308)	12-1/8" (308)
"C", Base Height for Extra high model 4 (mm)		13-1/4" (336)	13-1/4" (336)	13-1/4" (336)	13-1/4" (336)	13-1/4" (336)
SHIPPING WEIGHT, LBS. (KG)		56 (25)	62.5 (28)	69 (31)	78 (35)	84.5 (38)
OPTIONAL DRIP PAN	TOP MOUNT - 5020 SERIES	5028*	5030*	5030*	5034*	5036*
	TOP MOUNT - C18000 SERIES	C18655A*	C18655A*	C18655A*	C18663	C18665
	RECESSED	n/a	n/a	58979*	69330	69333

