



Optional Rinser Faucet Extension -RFE

Project:		AIA#
Item #:	Qty:	SIS#
Model #:		

# **Bridge Towers**

BRT	
Size: Specify the number of faucets from 14, 16, 18, 20, 24, 30	Stainless steel finished as: SS = Grainline MF = Mirror PB = Brass

## Standard Features

- · All stainless steel construction
- Direct-draw air-cooled option available for 14, 16, and 18 faucet sizes\* (\*Note: Product is not intended for remote air-cooled installations)
- Surface mount drain pans with lift-out perforated inserts
- 1/4" shanks with 3/16" restriction lines
- Available in grainline finish, mirror finish, or brass finish\* (\*Note: Brass finish towers provided with mirror finish drain pan and brass finish perforated insert)
- Available with insulated cold plate assembly for recirculating system
- Eco friendly foamed-in-place insulated column for extra rigidity. Eco friendly foamed-in-place insulation has zero impact on global warming or ozone depletion
- All models include all stainless steel faucets and shanks
- Available with rinser faucet extension to the left or right of the drain pan. Specify RFE accessory

To view cleaning and care instructions, please visit: https://www.glastender.com/PDF/F-423-011 ss clean care.pdf

## Specifications

#### Drains

• Drain pan models - 1/2" tailpiece

## Materials

- 20 gauge stainless steel parts include: head, column, drain pan, and perforated inserts
- 16 gauge galvanized steel parts include: interior foamed
- 11 gauge stainless steel parts include: inner column base and top plate and tower head mounting plate

### Shank Sizes

• 1/4" I.D. with 3/16" fittings

### Rinser Faucet (optional)

- Accepts 3/8" cold water lead
- 30 psi water pressure regulator included
- 1.2 gallons per minute

NOTE: Rinser faucets are not intended for use with towers mounted to a refrigerator due to risk of water line freeze up.

## Rinser Faucet Installation Notes

• Important: Unit must be installed in Rinser Faucet Assembly conformance with applicable federal, state, and local plumbing codes, including adequate backflow when required.

• Must install backflow prevention device conforming to ANSI/ASSE 1022 or ANSI/ ASSE 1024 to meet plumbing code (not included).

03012383

Intertek 4004503 Conforms to NSF/ANSI STD 372

- Install in-line water regulator (included).
- A separate shut-off valve is recommended (not included).

Glastender, Inc. • 5400 North Michigan Road • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com

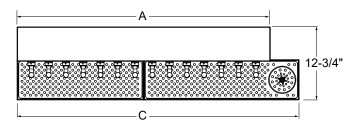
Specifications subject to change without notice. For current specifications please visit our website.

Approval/Notes:

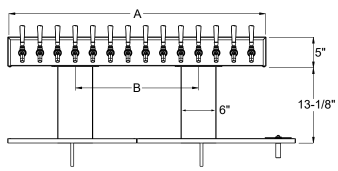
## Dimensional Information

DOUBLE COLUMN BRIDGE TOWER						
FAUCETS	14	16	18	20		
"A" WIDTH	44"	50"	56"	62"		
"B" WIDTH	21"	24"	27"	30"		
"C" WIDTH	Each rinser faucet adds 5" to drain pan width					

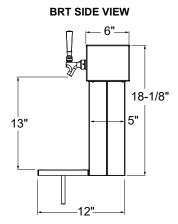
#### **DOUBLE COLUMN BRT PLAN VIEW**



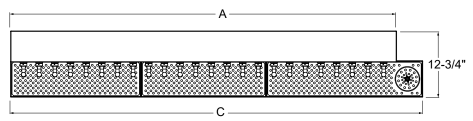
#### **BRT FRONT ELEVATION**



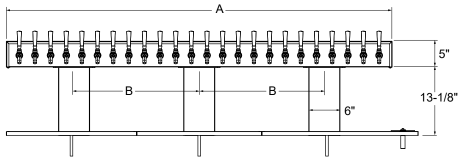
SHOWN WITH OPTIONAL RINSER FAUCET



## TRIPLE COLUMN BRT PLAN VIEW



## **BRT FRONT ELEVATION**



SHOWN WITH OPTIONAL RINSER FAUCET

