Project:	Date:	Approval:	Qty:	Item #:	600DIWIB1821



# Regency Stainless Steel Water Station with Ice Bin - 18" x 21"

#600DIWIB1821



## **Features**

- 10" deep insulated ice bin with 23 lb. capacity
- 8" deck mount low lead glass filler faucet with push-back actuator
- · Removable grate covers drip pan and ice bin cover
- Rubber thermal breaker reduces condensation
- 1" IPS drains for drip tray and ice bin

## **Certifications**



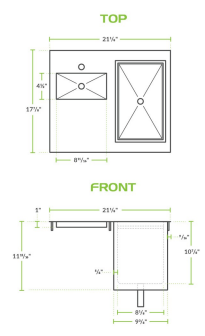


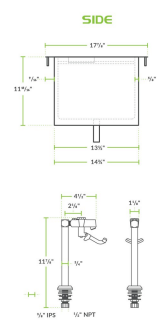


## **Technical Data**

Length	21 Inches		
Width	18 Inches		
Height	12 Inches		
Ice Bin Length	13 Inches		
Ice Bin Width	7 1/2 Inches		
Ice Bin Depth	10 Inches		
Height (including faucet)	20 Inches		
Capacity	23 lb.		
Faucet Included	Yes		
Features	Lid Included		
Installation Type	Drop In		
Material	Stainless Steel		
NSF Listed	Yes		
Number of Faucets	1		
Style	Push Back		
Туре	Water Stations with Ice Bin		
Water Inlet Size	1/2 Inches		

### **Plan View**





### **Notes & Details**

Prepare drinks with increased efficiency and ease thanks to the Regency stainless steel drop-in water station. A 10" deep insulated ice bin features a 23 lb. capacity to accommodate busy restaurant beverage stations or bars, and an integrated rubber thermal breaker works to reduce condensation. Plus, an 8" deck mount glass filler faucet is included and comes fitted with a push-back actuator so you can quickly fill water glasses for thirsty customers. A drip pan with a removable grate helps to contain spills and drips for a safer, cleaner environment.

This unit is designed for years of long-lasting use with the help of it's all stainless steel construction. A sliding stainless steel ice bin cover is also included to prevent contaminants from coming into contact with your ice. Extruded black polyethylene molding with a thermal breaker marine edge adds extra durability. The filler faucet requires a cold water connection, and the unit has (2) 1" IPS drains, one each for the ice bin and the drip pan.

WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.