Project:	Date:	Approval:	Qty:	Item#:	600IB2418CP



Regency 18" x 24" Stainless Steel Drop-In Ice Bin with 7 Circuit Post-Mix Cold Plate

#600IB2418CP







Technical Data

Length	24 Inches		
Width	18 Inches		
Height	14 5/16 Inches		
Cutout Length	23 1/4 Inches		
Ice Bin Length	20 1/8 Inches		
Cutout Width	17 1/4 Inches		
Ice Bin Width	13 1/2 Inches		
Ice Bin Depth	10 7/8 Inches		
Capacity	65 lb.		
Drain Outlet Size	1 Inch		

Features

- Made of 20 gauge, 304 stainless steel
- 1" NPT stainless steel drain
- 7 circuit post-mix cold plate chills up to 7 different beverage lines
- Stainless steel sliding lid included
- Perfect for storing ice conveniently close at hand

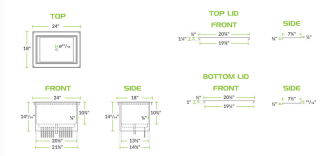
Certifications



Technical Data

Features	NSF Listed		
Gauge	20 Gauge		
Installation Type	Drop-In		
Lid	With Lid		
Material	Stainless Steel		
Number of Cold Plate Circuits	7 Circuits		
Stainless Steel Type	Type 304		
Туре	Drop In Ice Bins With Cold Plate		

Plan View



Notes & Details

Whether you're serving up a delicious cocktail or a refreshing soda, ensure you have a steady supply of cold beverages at your bar thanks to this Regency drop-in ice bin with 7 circuit cold plate! This convenient unit not only holds plenty of ice but also boasts a post-mix cold plate with stainless steel, beverage-grade tubing circuits that allow you to run up to 7 soda lines through the bin to chill them before serving. The interior bowl holds ice, while a stainless steel sliding cover is included to ensure proper insulation and protect the ice from contamination.

This Regency ice bin is constructed of 20 gauge, type 304 stainless steel and features foam insulation to help keep the bin's contents cooler longer. A 1" NPT stainless steel drain safely drains melted ice water from the unit so you're only left with solid pieces. With its 65 lb. ice capacity, this bin holds plenty of ice to keep your operation going, customer after customer. With a 10 7/8" deep cavity, this chest can accommodate drink-serving operations of nearly any size.