

## "UBIB-21-CP7" UNDERBAR ICE BIN

### 21" Width, w/7 Circuit Cold Plate

#### **FEATURES:**

- 18GA Stainless Steel Construction
- Type 300 Stainless Steel With #4 Polish, Satin Finish
- 21" Deep Front To Back
- Foam Insulated Ice Bin
- 7 Circuit Cold Plate
- Standard Threaded Inserts On Sides For Attaching Adjacent Units Together
- Standard Front Inserts For Speed Rail Attachment
- Access Plates On Top Of Backsplash For Soda Gun Lines
- Stainless Steel Front To Back Bracing

#### **SPECIFICATIONS:**

- Top: 18GA Type 300 Stainless Steel
- Front Apron: 18GA Type 300 Stainless Steel
- Backsplash: 18GA Type 300 Stainless Steel
- Sides: 18GA Type 300 Stainless Steel
- Bolt On 1-5/8" Stainless Steel Legs For Fast Installation
- 1-1/4" Front To Back Bracing
- 1" Adjustable Stainless Steel Bullet Feet
- Z-Clip To Mount To Wall
- Bolt To Adjacent Underbar Piece
- Legs Not To Be Removed On Ice Bins
- 1-7/8" Drain Plug
- 1" MPT 3-1/4" Long Drain Connection







#### **ACCESSORIES**

MODEL	DESCRIPTION		
UBSS-21-L	Left Hand Side Splash		
UBSS-21-R	Right Hand Side Splash		
UBSR1-24	24" Single Speed Rail		
UBSR1-30	30" Single Speed Rail		
UBSR1-36	36" Single Speed Rail		
UBSR2-24	24" Double Speed Rail		
UBSR2-30	30" Double Speed Rail		
UBSR2-36	36" Double Speed Rail		
UBIBL-2124-BWH	Bottle Well Holder With Lid For 24"x21" Ice Bin		
UBIBL-2130-BWH	Bottle Well Holder With Lid For 30"x21" Ice Bin		
UBIBL-2136-BWH	Bottle Well Holder With Lid For 36"x21" Ice Bin		

#### "UBIB-21-CP7" UNDERBAR ICE BIN

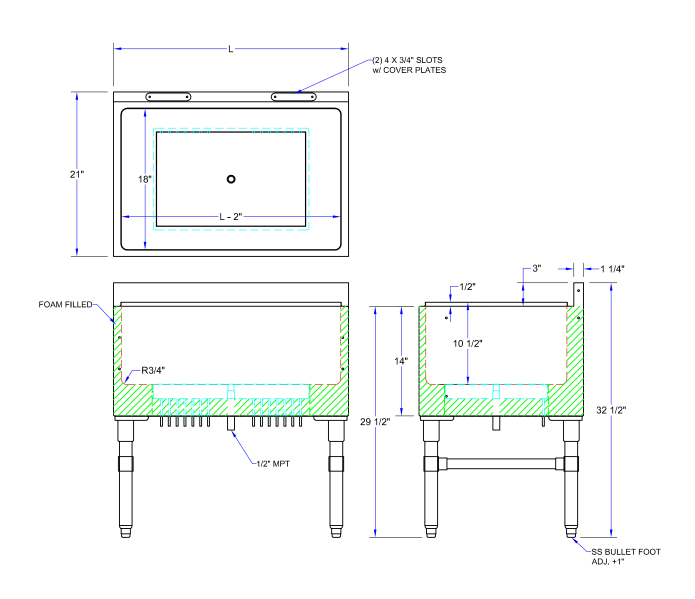
MODEL	SIZE (LXWXH)	LENGTH (L)	WEIGHT (LBS)
UBIB-2124-CP7	24"x21"x32-1/2"	24"	177
UBIB-2130-CP7	30"x21"x32-1/2"	30"	188
UBIB-2136-CP7	36"x21"x32-1/2"	36"	198

ALL DIMENSIONS ARE TYPICAL. TOLERANCE +/- .500". JOHN BOOS & CO. RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.





# **DETAILED SPECIFICATIONS**



### "UBIB-21-CP7" UNDERBAR ICE BIN

MODEL	SIZE (LXWXH)	LENGTH (L)	WEIGHT (LBS)
UBIB-2124-CP7	24"x21"x32-1/2"	24"	177
UBIB-2130-CP7	30"x21"x32-1/2"	30"	188
UBIB-2136-CP7	36"x21"x32-1/2"	36"	198

ALL DIMENSIONS ARE TYPICAL. TOLERANCE +/- .500". JOHN BOOS & CO. RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



