Challenger

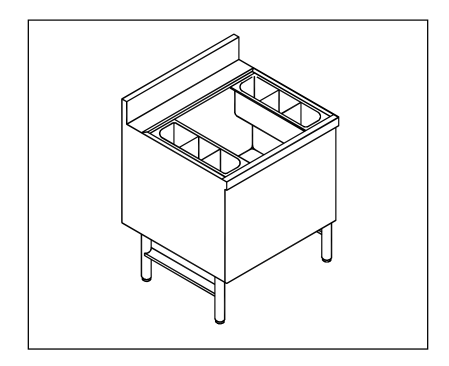
Spec Sheet No. CR-12

Job Name _____

Item No. —————

Ice Bin with cold plate

- o CRI-16-24-7
- o CRI-16-30-7
- o CRI-16-36-7



Specifications

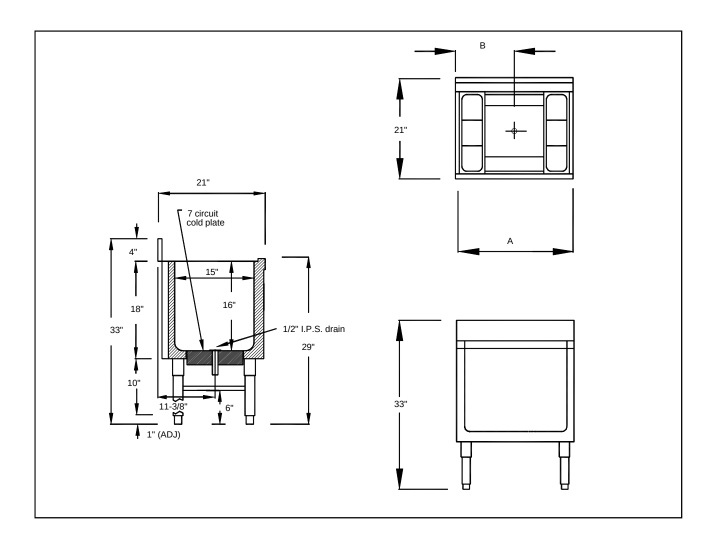
- •Ice Bin: 22 gauge 300 series stainless steel.
- •Front Apron: 22 gauge 300 series stainless steel.
- •Sides: 20 gauge 430 series stainless steel.
- •Backsplash: 22 gauge 300 series stainless steel.
- •Insulation: 2 lb. density styrofoam.
- •Bottle Rack: (2) Injection molded plastic.

- •Under Structure: 22 gauge galvaneal fronts and backs, 11 gauge electrogalvaneal leg channel.
- •Legs: 1-5/8" O.D. 18 gauge galvanized with electro static black powder coat and black plastic adjustable bullet feet. To include stainless steel legs add the suffix -SS.(Optional)
- •Plumbing: 1/2" I.P.S. drain.
- •Cold Plate: Cast aluminum with 7 circuits sealed into the bottom. Tubing to have 5 syrup and 2 water lines with 5/16" diameter stainless steel bump and swedge ends.





Challenger



Model Number	Dimension A	Dimension B	Ice Capacity	Packaged Weight	Packaged Cubic Feet
CRI-16-24-7	23"	11.5"	150 lbs.	108 lbs.	8
CRI-16-30-7	29"	14.5	185 lbs.	110 lbs.	11
CRI-16-36-7	35"	17.5"	220 lbs.	112 lbs.	17

SupremeMetal is constantly engaged in a program of improving their products.

We reserve the right to change our specifications without prior notice.