

REFRIGERATION REMOTE BACK BAR COOLERS

MODEL:

PROJECT:

QTY:

PRODUCT IMAGE



BR48L-BSB-LR SHOWN with OPTIONAL 1" TOP and KICK PLATES

AVAILABLE IN 48", 72", & 96" SIZES

OPTIONAL ACCESSORIES

- BS-100 Four 6" Stainless Steel Legs
- **BS-101** Six 6" Stainless Steel Legs (72" and 96" models)
- BS-102 Four 4" Stainless Steel Legs
- **BS-103** Six 4" Stainless Steel Legs (72" and 96")
- BS-106 Left Side Stainless Steel Kick Plate
- BS-107 Right Side Stainless Steel Kick Plate
- **BC-130** Four 1" Ultra Low profile casters with Brakes
- **BC-131** Six 1" Ultra Low profile casters with Brakes (72" and 96")
- **BC-132** Four 2" Low profile casters with Brakes
- **BC-133** Six 2" Low profile casters with Brakes (72" and 96")
- BC-134 Four 3" casters with Brakes
- BC-135 Six 3" casters with Brakes (72" and 96")
- **BS-148** 48" Stainless Steel Front Kick Plate
- **BS-172** 72" Stainless Steel Front Kick Plate
- **BS-196** 96" Stainless Steel Front Kick Plate
- **BS-600** 110V Solenoid Valve + Thermostat, Installed
- BC-500 1/3 HP Condensing Unit (134A Refridgerant)



STANDARD FEATURES

ITEM #:

Electrical

115 V, 60 Hz. Furnished with a terminal block inside the box for a hard wire connection (supplied by the end user)
Dedicated 15 Amp circuit recommended.
2 Door Model: 1.0 Full Load Amp
3 Door Model: 1.5 Full Load Amp
4 Door Model: 2.0 Full Load Amp

Refrigeration

134A expansion valve installed (standard). Optional 404 expansion valve available. Thermostat not included. **IMPORTANT:** Specify left or right side hook-up

Operating Range

30°F-40°F

48 "	72"	96 "
11.5	20	30
20	34	40
106	170	300
	11.5 20	11.5 20 20 34

Interior

20 gauge stainless steel. Two adjustable epoxy coated shelves with floor rack **Door Opening:** $29 \frac{11}{16}$ high x $19 \frac{15}{16}$ wide

Exterior

Sides: 20 gauge stainless steel or black vinyl Front: 20 gauge stainless steel, black vinyl or glass Back: 20 gauge galvanized steel Top: 20 gauge galvanized steel with option of stainless steel

Insulation

Foamed-in-place polyurethane

Plumbing

¹/2" drain connection required for condensation. Drain line connection will be on the same side as the refrigeration line location selected. A 100 V Condensate Evaporator pan may be used in place of a drain line but it is important to make sure you have a good location for it. Please consult with your refrigeration installation company and check local codes.

* This equipment is intended for the storage and display of non-potentially-hazardous bottle or canned products only *

APPROVED BY:

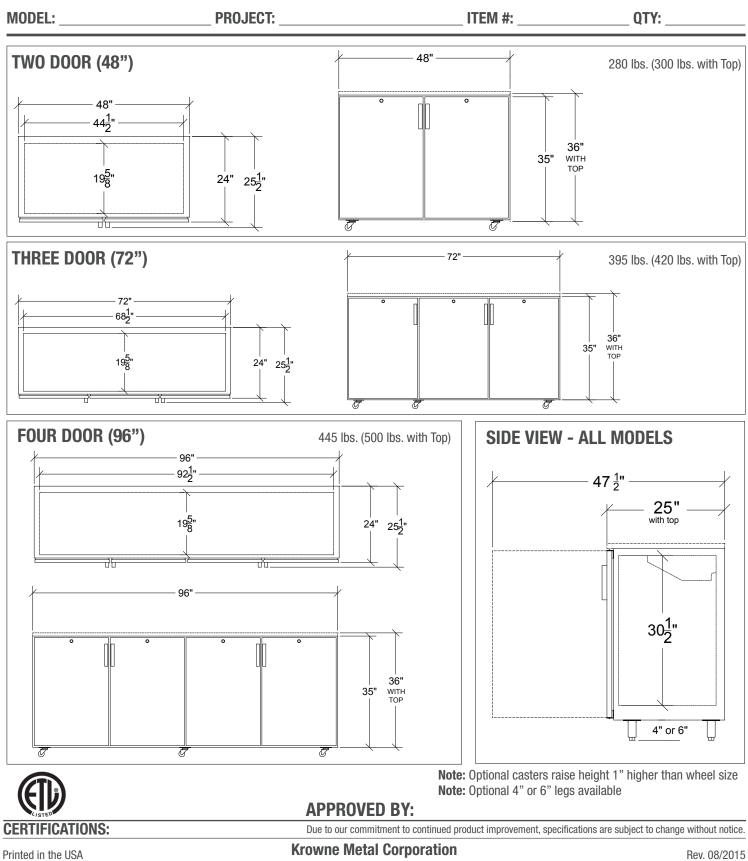
Printed in the USA

Due to our commitment to continued product improvement, specifications are subject to change without notice.

Krowne Metal Corporation



REFRIGERATION REMOTE BACK BAR COOLERS



100 Haul Rd. Wayne, NJ 07470 • Toll Free: (800) 631-0442 • Fax: (973) 872-1129 sales@krowne.com • www.krowne.com • www.facebook.com/KrowneMetal • www.twitter.com/KrowneMetal

No. 1.4