

REFRIGERATION

SELF-CONTAINED SLIDING DOOR BACK BAR COOLER

MODEL:	P	PROJECT:	ITEM #:	QTY:
_				

PRODUCT IMAGE



AVAILABLE WITH LEFT OR RIGHT SIDE COMPRESSOR

OPTIONAL ACCESSORIES

BS-100 Four 6" Stainless Steel Legs
BS-102 Four 4" Stainless Steel Legs
BS-106 Left Side Stainless Steel Kick Plate
BS-107 Right Side Stainless Steel Kick Plate
BS-108 Four 3" Casters with brakes
BS-160 60" Stainless Steel Front Kick Plate

IMPORTANT NOTE: DO NOT PLUG INTO GFI OUTLET

STANDARD FEATURES

Electrical

115 V, 1 Phase, 60 Hz. Furnished with 8'-0" plug-in cord, which exits left rear of cooler. NEMA 5-15P Plug Configuration. Dedicated 15 Amp circuit recommended. 6.0 Full Load Amps, 1/4 HP

Refrigeration

Self-contained 134A Refrigerant. 30°F-40°F operating range Digital Thermostat on front grille

Case Capacity

Long Neck Bottles: 12 12 oz. Cans: 20 Wine Bottles (each): 106

Interior

20 gauge stainless steel with coved corners. Two adjustable epoxy coated wire shelves with floor rack per door. Door Opening: $29^{11}/_{16}$ " high x $19^{15}/_{16}$ " wide

Exterior

Sides: 20 gauge stainless steel Front: Black vinyl with glass doors Back: 20 gauge galvanized steel

Top: Stainless steel top

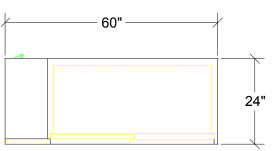
Insulation

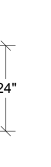
2" thick foamed-in-place polyurethane

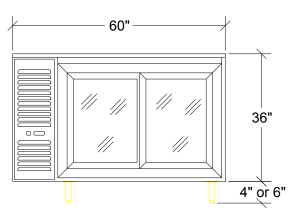
Plumbing

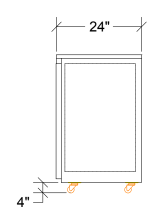
No drain connection required. Condensate evaporator pan included

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











APPROVED BY:

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