



**DUKERS**  
Quality Commercial Refrigeration



# BACK BAR BEVERAGE COOLER

MODEL DBB72-M3

Solid Door



## PRODUCT FEATURES

-  Digital controller and temperature display. To save energy and reduce heat production, the unit has fans with electronically commutated motors that circulate cold air.
-  Temperatures in the cabinet range from 33 to 38 degrees Fahrenheit
-  Each of the doors has an exterior made from laminated black vinyl, which matches the rest of the cabinet's exterior. The front and sides of the unit are covered in a wear-resistant laminated black vinyl that complements the stainless steel countertop bar area.
-  Heavy-duty casters with brakes are included providing the unit with convenient mobility, making cleaning and servicing a breeze! Just roll the unit away from the wall.
-  Heavy-duty gaskets on the doors prevent cold air from leaking out, while polyurethane insulation keeps warm air from seeping in.
-  To accommodate various products has six black PVC-coated wire shelves that are adjustable in 1/2-inch increments.



## TECHNICAL SPECIFICATIONS

Voltage/Frequency	115V/60Hz
Refrigerant	R290
Type of Defrost	Automatic
Interior Material	Stainless Steel
Exterior Material	Stainless Steel
Temperature Range °F	33 ~ 38°F
Compressor Power (HP)	1/5
Nema Config.	NEMA5-15P



## HIGH QUALITY STAINLESS STEEL & ROBUST DESIGN



**DUKERS**

Los Angeles | San Francisco | Dallas  
Houston | Florida | Chicago | New Jersey

1-800-931-8628

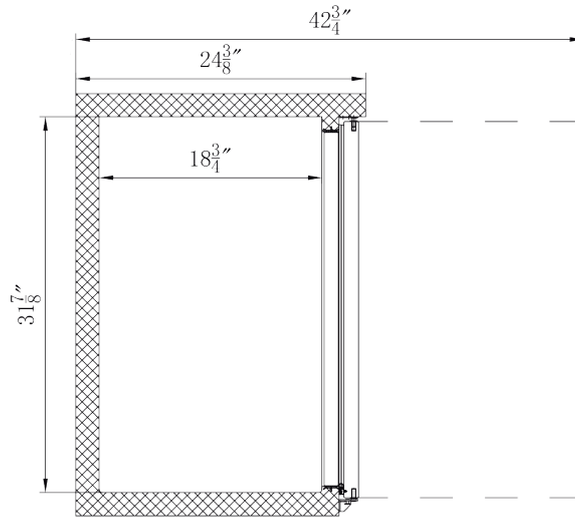
@ info@dukersusa.com

www.DukersUSA.com

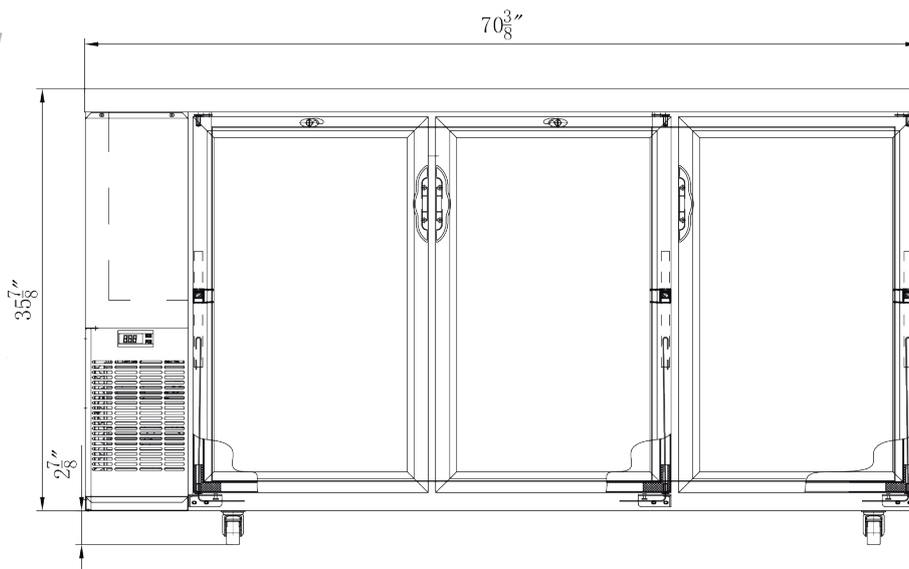
# DETAILS & SPECIFICATIONS

## BACK BAR BEVERAGE COOLER

Side View



Front View



MODEL	EXTERNAL DIMENSION WXDXH (INCHES)	PACKAGING DIMENSION WXDXH (INCHES)	PRODUCT NET WEIGHT	# OF SHELVES	40FT (PCS)
DBB72-M3	70 3/8"x24 3/8"x38 3/4"	75 3/8"x26 3/8"x43 1/4"	330 lbs	6	36

\* All measures are presented in inches and pounds



115/60/1  
NEMA-5-15P



Los Angeles | San Francisco | Dallas  
Houston | Florida | Chicago | New Jersey

1-800-931-8628

@ info@dukersusa.com

www.DukersUSA.com