

BOX50, BOX65



FEATURES

Supreme Refrigeration Bottle Coolers are an excellent option for keeping bottled beverages cold and accessible.

The spacious aluminum interior houses a LED light to illuminate the inside, which is especially convenient in dark operating environments. A built-in bottle opener and bottle cap catcher make this unit fully functional in high volume operations, while a reinforced heavy duty crossbar allows it to withstand the harshest of conditions.

- Painted black steel exterior and painted aluminum interior
- Interior LED light for illuminating interior in dark environments
- Reinforced heavy duty crossbar can support heavy loads without breaking
- External built-in bottle opener and bottle cap catcher
- Rounded internal edges for easy cleaning
- Forced air cooling for high efficiency
- Adjustable internal dividers included
- Adjustable feet
- 120V/60Hz/1 Phase



Specifications subject to change without notice.

Approvals: ETL, ETL Sanitation approved

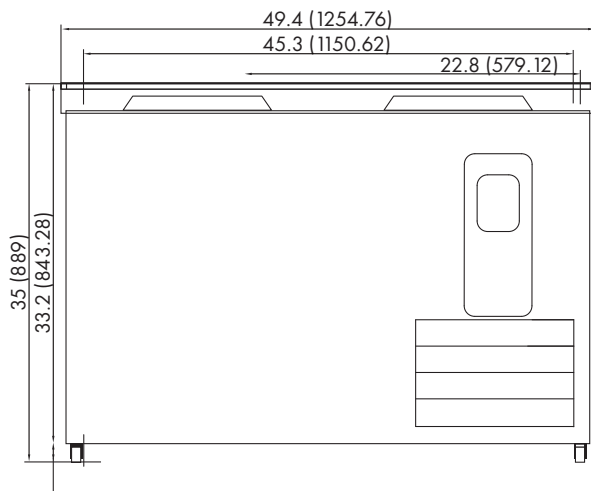
Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

02142017

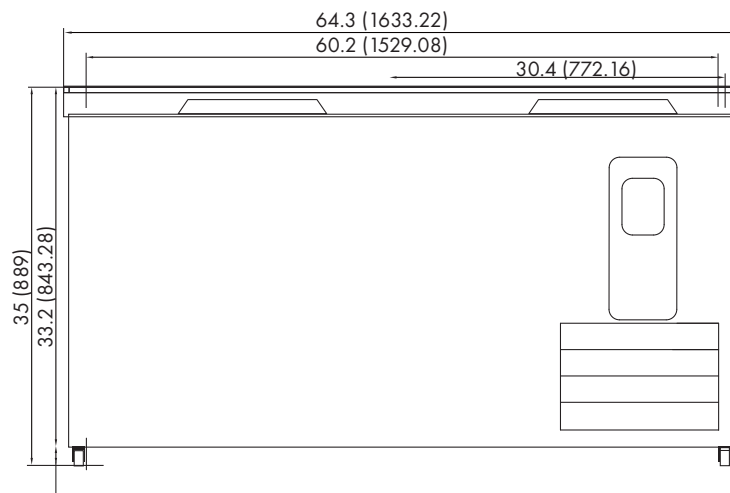
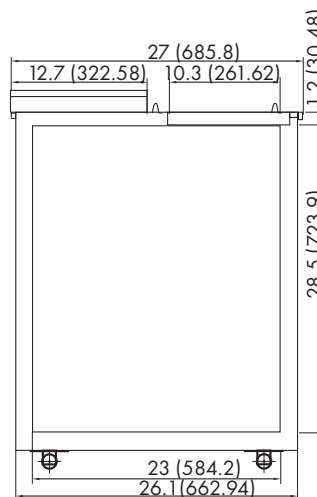
SUPREME PRODUCTS INTERNATIONAL

PO BOX 18224 • San Antonio, Texas • 78218
www.sproductsintl.com • 855.427.6273

BOX50



BOX65



Model	Dim (W"xD"xH")	Capacity	Capacity 12 oz. Bottles / 16 oz. Cans	Temp	Watts	Amps	Doors/ Dividers
BOX50	49.4 x 27 x 35 1255x686x889mm	14 Cu Ft 396 L	16 Cases / 23.5 Cases	33° to 41°F -5° to 5°C	805	7.0	2 / 2
BOX65	64.3 x 27 x 35 1633.2x686x889mm	17 Cu Ft 481 L	21 Cases / 32 Cases	33° to 41°F -5° to 5°C	805	7.0	2 / 3

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

02142017