

## StowAway<sup>®</sup> Portable Cooler

A full-length ice pan keeps more drinks cool

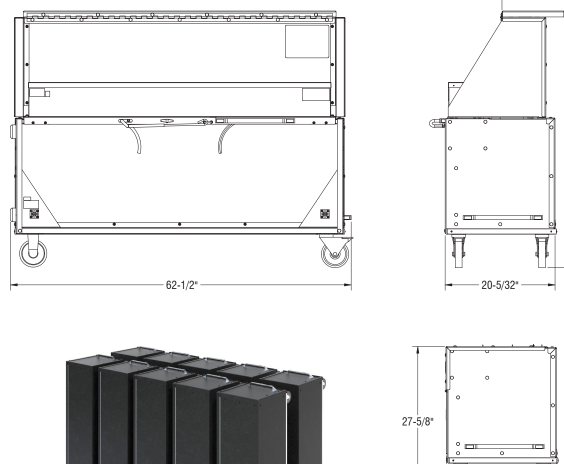
The Piper Stowaway Cooler is the latest offering in the Stowaway® series of portable bars. The patented design beats all other portable bars when it comes to flexibility and functionality. The stainless steel ice bin runs the entire length of the unit to maximize the amount of chilled refreshments available. Two drains with petcock valves are included for easy cleaning. Like our standard Stowaway, the bottom shelf is stainless steel and sits on 5" heavy-duty casters. When not in use, the entire unit folds up and stores upright in an area less than 2ft<sup>2</sup>. Best yet, it's made right here in the USA.

## **Standard Features**

- Heavy gauge, black vinyl clad aluminum exterior surfaces
- NSF Approved Stainless steel ice bin with 2 drains with petcock valves
- Perimeter trim bumper
- Lockable cabinet latches
- · Heavy duty casters



## Specifications



Multiple units take up minimum storage space with our patented design



**-**— 11-1/2" →

47"

## **Custom Finish Laminate Colors**















**CFS**BRANDS

LIMITED WARRANTY: PIPER PRODUCTS warrants to the original purchaser parts and labor for a period of twelve (12) months from the date of purchase. See manufacturer's complete warranty for details.

CSA, UL, NSF. It is our policy to build equipment which is design certified by companies that have been accredited at the Federal Level by the Occupational Safety and Health Agency (OSHA) and ANSI as a National Recognized Testing Laboratory. These companies include CSA International, Underwriters Laboratories, and the National Sanitation Foundation. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed. Consequently, all models may not bear the appropriate labels at all times.

We reserve the right to change specifications and product design without notice. Such revisions do not entitle buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. Information is not for design purposes.