

USEFUL TIPS AND SUGGESTIONS FOR BETTER PERFORMANCE OF YOUR ICEBOX

You will get 3 to 10 days of use from ice with your Polyethelene icebox and 5-15 days from your Fibreglass icebox if you follow some of these tips:

GENERAL USE:

- When not in use, store your icebox with the lid part open and the bung loose, this will allow the icebox to "breathe".
- The day before loading product, put ice into the icebox to cool down the walls.
- Put frozen and/or cold product into the icebox as this will increase the life of the ice.
- Organise the product in your Icebox to ensure that you do not have to keep the lid open longer than necessary.
- Top up with ice and leave for an hour or so. Shake the icebox to allow ice to compact with product and drain any water through the bung. Re-top up the ice in the box to reduce the amount of air space in the icebox.
- Always refasten the lid on the Icebox to ensure that the seal is maintained.
- Open your icebox the least amount of times possible.
- Always keep your icebox in the shadiest, coolest spot. Covering the icebox will definitely help.

ICE MANAGEMENT

- Ice quality is extremely important. Well "cured" ice, which has been kept at low temperatures in a freezer, should be used.
- Block ice lasts longer than broken/crushed ice.
- You can create your own block ice by freezing drinking water in plastic bottles which becomes a valuable source of ice cold fresh drinking water.
- Always ensure the bung is correctly screwed back on but not over tightened.
- We recommended during use not to drain any of the melted ice as this leaves space for air which will melt the remaining ice faster.

CLEANING & MAINTENANCE:

- Always wash your Icebox with warm soapy water.
- Do not use solvents or other chemicals.
- Dry the walls after washing.
- Use a shaped piece of polyurethane to create separate areas in your icebox (suggestion).
- Your icebox is strong enough to be used as a seat or a great standing box to look over others at sporting events etc.

