Kooler Ice's - Double Wall Insulated Ice Storage Bin

When it comes to innovation, Kooler Ice is the leader in the Industry! Kooler Ice was one of

the first company's to eliminate costly and expensive refrigeration equipment from its machines. We figured out roughly 10 years ago, that it is cheaper to make ice and store it in a 2" thick, double walled, insulated ice storage bin than it was preserve the ice and run a refrigeration unit non-stop.

The utility cost on some of our earlier machines average \$250-\$300 per month. These high utility costs combined with refrigeration equipment that increased the cost of the machine and added additional moving parts that could fail, pushed us to design and develop a better bin design.

It was at that time, Kooler Ice decided to stop manufacturing its original stainless steel bin and develop a double walled, foamed

injected, insulated ice storage bin that would reduce our customers operating costs. While plastic molds are very expensive and many plastic companies were not up to speed on the foam injection process, we persisted until we found the right supplier with the right skill set to provide us with a foam injected bin that met our specifications.

This bin is very durable and easier to clean than the stainless steel bins, since the weld joints are harder to keep clean than a smooth plastic surface.

Like the high quality ice coolers that have become very popular, the Kooler Ice insulated ice storage bin has done an excellent job at preserving the ice, reducing utility costs and providing a smooth surface that is easy to clean and maintain.

So when evaluating any ice vending machine manufacturer, make sure you understand the type of bin design they have invested in and the insulation process that they have developed to keep the ice from melting and utility costs low.

To learn more about Kooler Ice and our products, please call 1-800-858-3025 and ask for Sales!



Kooler Ice's Double-walled, foam injected storage bin.

