PROJECT “FISH IN ICE”

Manual
on
Ice Box Construction for Fishing Vessels
(Removable Ice Box for Wooden Boats)

Second Edition of March 2017

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Correct Citation:

ISSN: 1995-4875
ISBN: 978-976-8257-61-1

Published by the Caribbean Regional Fisheries Mechanism Secretariat, Belize and St. Vincent and the Grenadines.

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Foundation agency: Caribbean Fisheries Co-management Project (CARFICO), Japan International Cooperation Agency (JICA)

Local government: Grenada Fisheries Division, Ministry of Agriculture, Lands, Forestry and Fisheries and the Environment, Grenada

Supporting agency: Dominica Fisheries Division, Ministry of Agriculture and Fisheries, Commonwealth of Dominica

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1. **INTRODUCTION**

The importance of the Quality Assurance of fish for consumption will start from the catch through the marketing process until it reaches to your table. “The First Illustrated Manual on Ice Box Construction on Fishing Vessels, 2012” targeted fiberglass pirogues and this new edition “The Second Illustrated Manual on Ice Box Construction for Fishing Vessels (Removable Ice Box for Wooden Boats), 2015” is specially targeting a wooden surface boat called “CIGARETTE” at Grenville fishing village, Grenada.

For general use, the wooden boat needs proper maintenance on its surface every year. Therefore a removable ice box to just fit on the boat is necessary to be designed for that purpose. The type of ice box recommended is basically rectangular, although the bottom of wooden boats (the hull) is V-shaped. The result of this ice box installation is that it fits to your boat and keeps the stability of small vessels.

As a consequence, if the ice box is V-shaped, your catch such as large yellowfin tuna will curve and its quality will be lowered. Also when you want to replace the boat, you can fit the rectangular ice box on to any vessel. The volume of space the ice box occupies does not change, neither with “V” nor rectangular shape. To make a rectangular ice box is much easier and takes less time to build. Therefore we recommend this simple ice box design for your use.

The target size and capability of an ice box for general use, is to be able to hold five to six 70-pound yellow fin tunas on one trip. You should not make an oversized ice box, it is not cost effective.

As it is an ice box, of course, the main objective is to keep the fish below 4 degrees Celsius to keep out the growth of microorganisms, slow down self-digestion, and prevent any contamination during fishing operations.

The fish caught, kept in the ice can stay in significantly good condition for a week or more. If this is not done, its quality will drop within a short amount time, e.g. one hour, in the Caribbean or such tropical weather conditions.

The ice box make for a better quality of fish and your fishing operation time will be longer. Good Luck!

2. **GENERAL INFORMATION (MATERIAL AND COST)**

Material list for about one ice box:

- 2 Foam sheets 2 inch per ice box. ($240 x 2 = $480)
- Resin 1/5 drum ($3,800 x 1/5 = $760)
- Hardener for resin 1/5 gallon ($139 x 1/5 = $28)
- BIAx 10kg (one box 50kg), ($2,400 x 10/50 = $480)
- Fiberglass mat 10kg ($908 x 10/50 = $181)
- Gel coat gallon ($190 x 1/2 = $95)
- Acetone 1 gallon ($60 x 1 = $60)
- PVC pipe cap ($5 )

Cost for one ice box $2,089XCD or $777USD ($1USD=$2.6882XCD)

**Note:** If you use 1 inch or 1 1/4 inch form sheet, the price will be reduced. Since the cost of Resin is high, you should use a minimum amount. It’s best to use BIAx because it strengthens the ice box. However, if BIAx is unavailable, it is okay to only use fiberglass mat.
Necessary equipment
◆ Sponge Roller, small and big size
◆ Metal Roller, small and big size
◆ Brushes
◆ Grinder, sanding discs and cutting discs
◆ Power saw
◆ Extension cord
◆ Scissors
◆ Fiberglass suit
◆ Safety goggles
◆ Safety mask
◆ Gloves

3. ICE BOX MAKING PROCESS

1. Plan and measure the size of ice box
2. Preparation of foam sheet
3. Cut foam sheet in each parts and assemble ice box
4. Apply gel coat

Remember!
Fiberglass work is easy if you plan, prepare and cut all materials properly. Time spent in preparing all materials before the application of resin to the fiber mat will guarantee a better and safer product at the end. In doing so, you will not need to grind, cut or reshape the fiberglass after construction. Preparation is the key for a smooth operation and less waste of time and materials.
3.1 Ice Box Planning

**Planning of fish quantity**

**Measuring ice box size on sight**

**Decide your design**

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Target: “Cigarette”. A wooden boat at Grenville Fisheries Complex, Grenada

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Decide how many pounds of fish you want to store.
Decide the position and size of the box required.

Note: The top of the ice box should be lower than the side edge of the boat to prevent any items or catch from slipping overboard while at sea.

The size of the ice box is dependent on your storage requirements.

For this manual, 2” foam sheet is used due to the availability in the local market, but 1” or 1 1/4” foam sheet is enough for construction.

One example of the removable ice box owned by Bertley Carrette at Layou, Commonwealth of Dominica. As you can see, the ice box is well fitted into the boat and with its top lower than edge.

Again, you may choose the shape of the ice box, whether rectangle and flat bottom and square. If you make a round shape bottom or “V” shape, the fish will bend. The latter option also requires more work and higher cost.

A standard ice box design: 3’ x 5’ x 3’, can hold up to six 120 lbs yellowfin tuna.
Here, 2” foam sheet was used due to the availability on the local market, but 1” or 1” ¼ may be used instead.
3.2 Preparation of Foam Sheet.

1-2. Preparation of foam sheet by applying fiberglass mat and BIAx.

Note: Before assembly of materials, you may build your fiber glass working table (look at II. Working Table). A better workspace allows you to work smarter.

- Apply fiberglass mat layer and BIAx layer on 2 foam sheets for each side.
  - Apply fiberglass on the foam prior to cutting and assembly. This process may help save time and give a better finished look for your ice box.

- Accurately measure and cut pieces for the bottom, sides, and top (cover) of the ice box.

- Copy the design on the foam sheet and cut pieces; side, bottom and top.

Cut the fiberglass mat and BIAx for the planned size of the foam sheet.
In this picture, there is a paper on the foam sheet. Therefore apply a layer of resin on the surface prior to applying the mat then, let it dry.

If you do not apply resin to the paper, air space will be created between the paper and mat.

If your foam sheet does not have a paper layer, you should skip this process.

Apply the first layer of fiberglass mat.

Apply a layer of BIAx.
This picture shows the foam sheet, with a layer of mat and a layer of BIAx applied.

Mark the dimensions of the ice box measured onto the foam sheet.

Cut the foam sheet to the required measurements for the ice box.

Confirm the pieces and the position of foam sheets before assembling, with the help of colleagues.
3.3 Assembly and Application of Fiberglass & Resin

Inside and Outside Step 1 - 2
- Assemble the parts of the ice box’s sides and bottom by applying the fiberglass from inside.
- Applying fiber glass from outside.

Top Step 3
- Cut top sheets open for fish to easily enter and exit.
- Make convex shape, where the cover sits on.
- Trim the cover entrance as a round shape, that allows fish to enter smoothly and not to get damaged.
- Apply fiberglass from outside and inside of the ice box.

Drain pipe Step 4
- Make a 1 inch hole and put 1 inch PVC pipe and cap at the side of the ice box to allow for easy draining.

Cover Step 5
- Cut foam sheet and make a cover.
- Make a lip for the ice box and re-enforce it by applying the mat on both sides of the cover.
- Trim the edges and make a smooth surface.
- Apply gel coat

Gel coat Step 6
- Apply gel coat inside and outside of the ice box.
<table>
<thead>
<tr>
<th>Inside and outside work</th>
</tr>
</thead>
<tbody>
<tr>
<td>General use of fiberglass mat should be cut by hand, so that the mat can bond easily to the foam sheet and boat.</td>
</tr>
<tr>
<td>Use a knife or scissors ONLY for BIAx.</td>
</tr>
<tr>
<td>A BAD example.</td>
</tr>
<tr>
<td>The fiber glass edge is sharp and does not bond to the surface well.</td>
</tr>
</tbody>
</table>
(Step 1) Inside work.
A good example. The fiber glass edge is rough, which allows binding on the surface. Apply two layers of fiber glass mat, then one layer of BIAx and a last layer of mat for a clean finish.

Repeat step 1.

(Step 2) Outside work
Smoothing Surfaces:
Before the application of fiberglass and resin, it will be necessary to smooth out the surfaces by applying a light sanding in order to remove fiberglass needles or sharp edges and points.
Apply two layers of fiber glass mat, then one layer of BIAx and a last layer of mat for a clean finish. To ensure proper strength at the corners and joints, apply 2 small pieces of fiberglass mat to overlap the edges. Then apply BIAx and finally apply mat for a clean finish.

After the application of fiberglass and resin, it will be necessary once more to smooth out the surfaces by applying a light sanding in order to remove sharp edges and points.

**TOP**

*(Step 3)*

Preparation for the TOP of the ice box.

The ice box cover will sit on this convex, along the inside edge.
<table>
<thead>
<tr>
<th>Image</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td>This picture shows how the end product looks. The cover sits comfortably on the convex.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Image" /></td>
<td>Use a cutting disc to make the convex and smooth the surface.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td>Trimming the edge can be done before placing the TOP on the ice box.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /></td>
<td>Attaching the Top Finish the top after three layers; two layers of fiber glass mat, then one layer of BIAX. For a clean finish, apply a final layer of mat.</td>
</tr>
</tbody>
</table>
To ensure proper strength at the corners and joints, apply 2 small pieces of fiberglass mat to overlap the edges then apply BIA X, and a last layer of mat for a clean finish.

Applying BIA X.

End of top after the application of fiberglass and sanding.

Drain

(Step 4)
Attaching the Drain plug
Locate a side (starboard or port of boat) and drill through the side of ice box. However, in case of a “V” shape ice box, locate the lowest point of the ice box. But for a rectangular ice box, drill a hole at the side. When you trim the boat to one side, the water will easily be drained.
<table>
<thead>
<tr>
<th>Place a 1” PVC pipe and its cap.</th>
</tr>
</thead>
<tbody>
<tr>
<td>To put it into the hole. You should apply resin unto a strip of B1AX, then wrap it around the pipe and place it into the hole. Note: In this picture it is dry.</td>
</tr>
<tr>
<td>Just after the pipe is put into the hole.</td>
</tr>
</tbody>
</table>
(Step 5) Making a cover
Cut the cover a little bigger than the cover hole of the ice box.
Make sure the size of the cover is bigger (1”) than cover hole of the ice box, and smaller than edge of ice box, between the convex places.
And then, cut only one side of foam sheet. To make enough clearance for the fiberglass, the inside should be a smaller size, about a 1 1/2 inch, than the cover hole of the ice box. This will make a lip.
This way the cover sits on the top and overwraps comfortably.

Now you should use spacer (1/8 – 1/4 in.), any remaining fiber glass or wood and stick it on the over wrap place of ice box with masking tape. The cover should dry in place on the cooler so that it doesn’t warp.

Masking of ice box top.

Apply 4 fiberglass mats, 1 BIAx and 1 mat again for a clean finish and thick lip for the cover.
<table>
<thead>
<tr>
<th>Step 6</th>
<th>View after apply fiber glass for the cover.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>After it is dry, take it out and flip it over.</td>
</tr>
<tr>
<td></td>
<td>Apply 2 fiberglass mats, 1 BIAX and 1 mat again for a clean finish.</td>
</tr>
<tr>
<td></td>
<td>Note: If the lip is too thin, it could break easily or cause injuries.</td>
</tr>
<tr>
<td></td>
<td>Trim and smooth the cover.</td>
</tr>
</tbody>
</table>

**Apply Gel Coat**

Use gel coat in sufficient quantities for a complete application to the ice box. After thoroughly mixing, remove a small quantity for application within a short amount of time. Add hardener and apply with a roller.
You must apply gel coat inside, on the top, and on the cover (both sides).

Cover top after application of gel coat.

Removable Ice Box for your fishing vessel! The Finished Product!
## 4. WORK TABLE

<table>
<thead>
<tr>
<th>Image</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.jpg" alt="A comfortable table helps you to work easily when using fiberglass mat and BIAX." /></td>
<td>A comfortable table helps you to work easily when using fiberglass mat and BIAX.</td>
</tr>
<tr>
<td><img src="image2.jpg" alt="A work table in use." /></td>
<td>A work table in use.</td>
</tr>
<tr>
<td><img src="image3.jpg" alt="Work table (source F. Toby Calliste)" /></td>
<td>Work table (source F. Toby Calliste)</td>
</tr>
</tbody>
</table>
5. **A WORD FROM THE AUTHORS**

✓ Mitsuhiko Ishida: “A Japanese fisher saying: When people die, we give them flowers. When fish die, we give them ice. Please keep fish in ice when caught until it reaches the consumer’s hand.”
✓ Bertley Carrette: “Longer hours at sea and better quality of fish.”
✓ Francis Toby Calliste: “Keep the ice box clean at all times, it should be washed with soap, rinsed with fresh water and sanitized regularly”
✓ Minoru Tamura: “Nice cold BEER and FISH are now available in Grenville. Where next?!”

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