Frenchman River Model Works O/On30 (1:48) Scale "The Cannery"

- exact-o knife or razor blade to carefully cut the attachment points from the paper template. Remove template and touch up paint if needed.
- There are 3 Poseidon Canning Company signs provided. We have provided a
 laser cut plywood backer for 2 of the signs to be used with the laser cut brackets.
 The third sign could be used on the side of the building or anywhere you would
 like.
- To assemble the roof signs, glue a sign to plywood backer using a non water based glue such as Ambroid or any other suitable hobby cement. Elmer's Glue may cause the sign to wrinkle some as it dries. Super glue will soak through the paper and discolor the printing.
- Position the 2 roof brackets onto the back of the sign and glue them in place as shown. Assembly can then be glued on the roof of the cannery. The picture shows 2 signs on the roof of the cannery, but you may place them where you like. Glue in place with CA glue.
- Cut out and glue remaining signs wherever you would like on the building, again using a non water based glue to secure.
- Weather and seal your new cannery building according to your preference
- We offer many detail parts to complete your scene such as crates, barrels, 55
 gallon steel drums, pallets, jib crane to unload your boat and many people to work
 your docks. All these items are available separately at:



www.frenchmanriver.com

Complete your cannery complex with these parts sold separately:

-The Tower

-The Office

-The Pier

-The Water Tank

"Certain images and/or photos on this page are the copyrighted property of 123RF Limited, its Contributors or Licensed Partners and are being used with permission under license. These images and/or photos may not be copied or downloaded without permission from 123RF Limited."

Thank you for purchasing this kit. We hope you enjoy building and displaying this Cannery Building as much as we have enjoyed producing it. If you have any questions or comments, please email us at: frenchmanriver@gmail.com or send a letter to the address helow

Made in the USA

Frenchman River Model Works PO Box 86 Langdon, ND 58249 (701) 256-2129 www.frenchmanriver.com

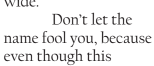
Frenchman River Model Works reserves the right to change or alter this kit without prior notice. This kit, its contents, and its packaging are all ©opyright protected.

© 2019 James and Anna Cleveland



O/On30 (1:48) Scale Cannery Complex "The Cannery" Main Building Kit #545

A cannery is a perfect way to transition from land to sea. This cannery complex is the ideal place for your fisherman to dock his boat after a successful trip. After offloading his catch, the cannery processes the fish or other seafood into both a locally marketable product as well as canned goods to be transported via train or truck to markets far and wide





building is heralded as "The Cannery", it would be equally at home in many industrial applications such as brewery, factory, warehouse or even ore mill. So many options!

Cautions

Kit contains small and/or sharp parts
NOT SUITABLE FOR CHILDREN UNDER THE AGE OF 14!
Always wear your safety glasses when you are working with CA glues and when cutting, shaping, or snipping parts and when painting.
Also use adequate ventilation when working with glue or paint.

Kit Contents



Recommendations

Before assembly or painting, read and understand assembly sequence. Some items in the kit may be difficult to paint once the kit is totally assembled, so you may want to pre-paint some parts/assemblies as you go. You may paint your model with any hobby paints, acrylics, oil/enamels or lacquers. We recommend using powdered pastel chalks in yellows, reds, browns, and black, brushed on with a fairly stiff short bristled paintbrush for that old weathered and dirty look. After painting, assembly, and detailing, we recommend misting on a few coats of gloss or matte acrylic clear spray (depending on the look you are after). **Caution:** Mist lightly and allow to dry a few minutes between coats to prevent solvents in spray from softening and possibly causing the paint to run! Use your imagination and above all, have fun!

We recommend that you use cyanoacrylate instant glue (*C.A.* Glue) to assemble your kit as regular plastic cement will not work on resin kits. We also recommend that you purchase or make a one-drop glue applicator. You can use a thin piece of wire or a large needle and bend a slight hook at one end, dip this hook into a drop of *CA* glue and it will apply a drop of glue exactly where you want it. A dental pick with a hooked end or even a small crochet hook works great. You may also use this glue and your glue applicator to fill small air bubbles and gaps in the resin parts. Our kits have very little "flash" and require very little cleaning, however, it is hard to totally eliminate some small air bubbles and gaps on certain cast resin parts, but they are easy to fill. You can fill these with hobby putty/filler or, our favorite method is to spray the spot to be filled with *CA* Accelerator then apply a drop of glue with the applicator. It will usually set up instantly. Repeat until the void is filled slightly above surrounding surface. When it's set up, sand smooth and you're finished. Frenchman River Model Works offers a line of quality products to assist you.

Clean

• Even though the parts in our kits require very little cleaning, there will be some areas such as parting lines that may need some work. Using a fine, flat needle file, sharp hobby knife, and/or sand paper, clean areas as needed. Be careful you don't sand off any details. There may be a thin film called "flash" in the window, and door openings. Carefully cut this away. Fill any air bubbles using the techniques described in "Recommendations".

Scrub

•Wash all parts thoroughly before assembling or painting. The parts may have mold release on them from the casting process preventing the paint from adhering. Scrub all cast plastic parts with dish soap (Dawn brand is best) and/or an abrasive cleanser such as Comet and hot (tap) water. Use an old toothbrush to get into all the details on the parts, rinse and let dry.

Assembly

- We recommend spraying all resin parts with a good quality automotive or plastic primer of your choice before painting. This is just to insure paint adherence.
- It may be easier to paint the walls, roof, doors and windows separately before gluing together, so this is a good time to paint all parts if desired.
- Clean the clear window plastic with rubbing alcohol and a soft cloth or paper towel to remove any discoloration on the plastic.
- Glue the clear window glazing material to the inside of the window openings of the door and window castings.
- You may decide to glue the doors and windows into their openings before assembling the walls, or you can do it after the walls are assembled.
- The entry door may be glued to the inside of the plastic frame, or to the outside depending on your preference.
- Make sure to scrape all the paint off of the corner joints of the walls where they are to be assembled.

CLAMS

OYSTERS

- The walls may be assembled as we have shown in these instructions or you may rearrange them to suit your location or preference.
- Position End Wall 1 against the inside edge of Side Wall 2 (left end as pictured in the kit contents) at a 90 degree angle. Note: The edge of the side wall will become the trim piece for the end wall. Hold the seam tightly together and drop 1 drop of CA super glue at the top of the seam to tack it in place.
- Position Side Wall 1 against the other side of End Wall
 1 at a 90 degree angle and tack that seam together.
- Position the remaining End Wall 2 between the other end of the Side Walls completing the main structure. Tack in place with CA Glue.
- When you are satisfied with the squareness of the 4 walls, you may carefully place drops of glue to the inside of all 4 corner seams making sure the joints are straight as you are gluing them. CAUTION: the glue will run down the corner joints and could easily glue your building to your work surface, so take precautions.
- Measure and cut the card sub roof for each side of the roof. Allow approximately 1/16" overhang on the ends and bottom. Glue the sub roof pieces in place. Cut the corrugated metal into strips (usually these are 2-3' widths, so scale accordingly). Glue strips in place starting at the roof edge and working your way to the ridge overlapping each panel slightly. Cut aluminum flashing tape into strips and apply to the ridge as flashing.

Finishing Details

- The lettering for the "FISH, CRABS, CLAMS, OYSTERS" has been cut out and is designed for easy placement as shown in pictures, however feel free to place these letters however you want them on your cannery.
- To achieve the placement as shown, use the paper template with the letters still attached to locate them on the end of the painted building above the freight door. In the provided cut outs on the template place a small drop of glue to attach the letters to the raised battens on the wall. Once all letters are glued in place, use a sharp