

LASER-ART STRUCTURES by BRANCHLINE TRAINS

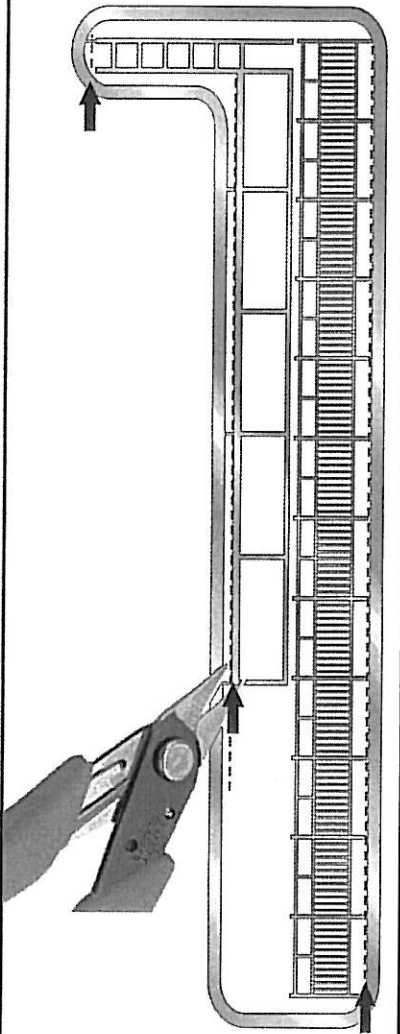
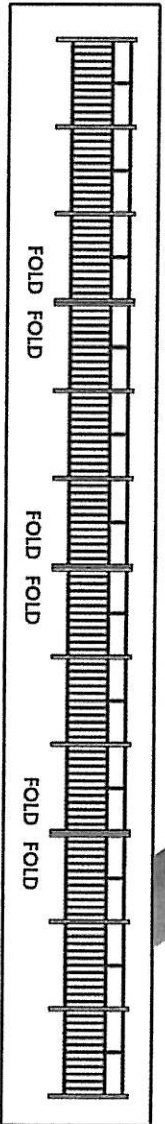


Photo etched railing:

22A) Remove the etched railing and ladder assembly from the fret using photo-etch shears or flush cutting nippers and use a file to clean up any sharp edges or nubs left. Wrap the etched railing and ladder around a cylindrical object smaller than the base of the tower (a paint jar will work) to put a curve into it (it will spring back to a larger diameter). Glue the bottom edge of the railing to the top edge of the base as shown using ACC or epoxy.

22B) Trim the etched railing from the fret and bend the four corners at 90 degrees as shown. Glue the railing into the holes in the square roof top.



Lighting Kit (optional, not included)

23) Should you want to light the lighthouse we offer a flasher circuit (item #696) that is designed to drop right into this kit. To install our kit simply thread the LED leads up through the tower and insert the LED up into the clear lens. You can use a piece of masking tape to hold the wires in place inside the tower which will allow the light to be removable if needed at any time. The circuit board itself can be hidden under the building or inside the tower.

The flasher circuit is designed to work on 9-12 volts DC. Full wiring instructions for the flasher are packaged with it.

Your kit is now completed and ready for your layout. We hope you've enjoyed this kit.

If you have any problems or comments, please contact us at:

Branchline Trains
323 Park Ave.
East Hartford, CT. 06108

For a full list of our products, see our web site at www.branchline-trains.com

