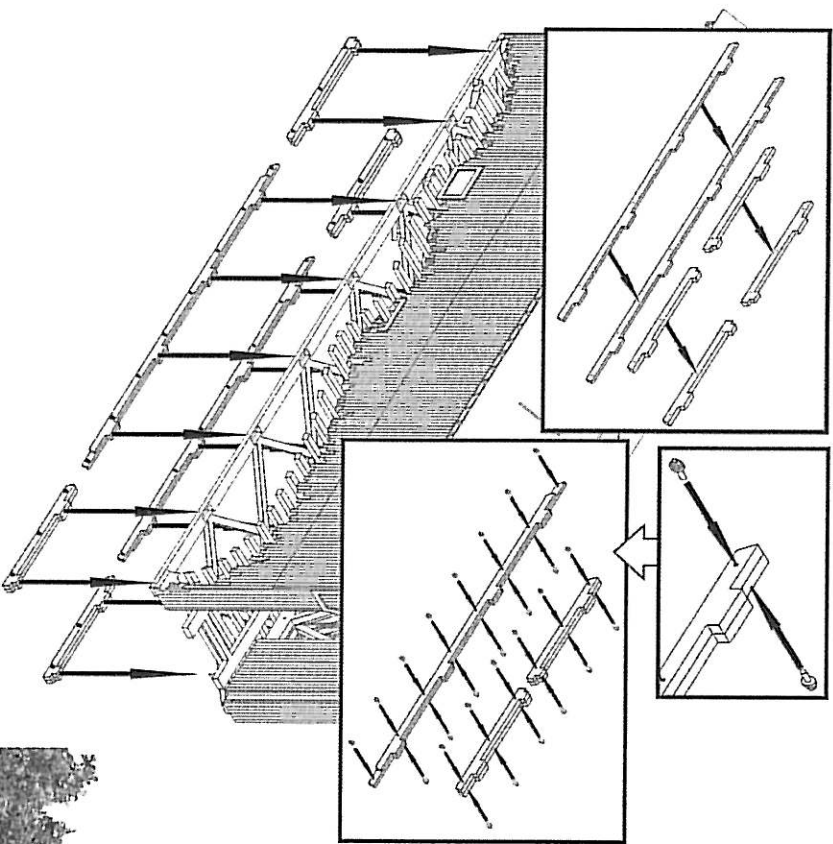


LASER-AIRT STRUCTURES by BRANCHLINE TRAINS



Lower frame assembly:

1) There are two rows of framing rails that run along the bottom section of the bridge. Start by gluing the two halves of each section together. The larger center section is made up from one smaller and one larger section with the smaller section to the outside edge of the larger one on each side as shown.

Once the rails are glued together, you can add the NBW castings as you did with the inside of the bridge. In this step, the bolt castings will go on both the inside and outside of each rail section – see diagram.

Glue the completed frame rails into the holes on the underside of the bridge. Make sure the tapered ends of the end rails are facing inward.

You should install the completed bridge on a pair of flat-topped abutments (the prototype used low, cut stone abutments). Choooh #8341 stone pier or #8400 stepped stone wall work well and can be cut to height as needed. When placing the bridge make sure that the top of the track support rails is even with the top of your roadbed.

We hope you've enjoyed this kit. If you have any problems or comments, please contact us at:

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For a full list of our products, see our web site at

www.branchline-trains.com

