

# Raildig

## Catfish Creek Bridge



### Bridge Dimensions:

Total Length: 5.4" or 137mm  
Roadbed Width: .63" or 16mm

### ASSEMBLY DIRECTIONS

We've included a small sanding pad for the removal of any excess gypsum flash on your bridge and on your wood bridge legs, or piles. Always dry fit pieces before assembling.

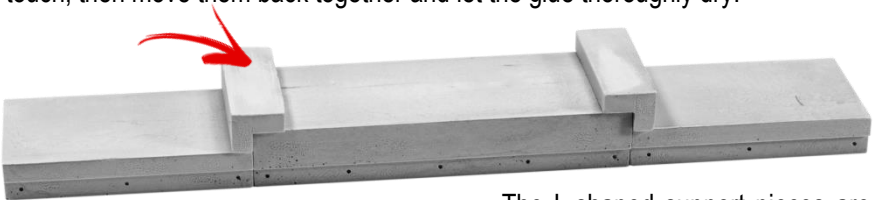


We often use 5-minute epoxy but recently we have been using **Aleene's Turbo Tacky Glue**.

Turn the three main bridge sections upside down for a dry fit on a flat surface and make sure the edges are all flush with each other.



Once sure of the fit, separate the pieces and apply a small amount of glue to the areas where the sections touch, then move them back together and let the glue thoroughly dry.



The L-shaped support pieces are next. **One side of these L-shaped supports is longer than the other is;** make sure this longer side is on the bottom of the bridge sections **(see arrow above)**.

Next choose the round or square piles and glue them to the L-shaped supports. Finally, glue your bridge to the abutments and your **Catfish Creek Bridge** is ready for your diorama or layout and as always, *have fun!*

