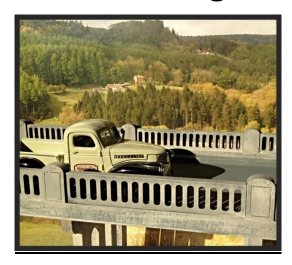
Balustrade Bridge Rail



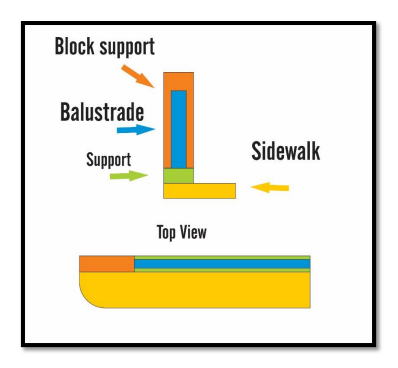
Thank you for purchasing the Balustrade Bridge Rails structure kit. Your kit includes everything you need to produce the final assembly. We recommend using "Carpenter's Glue" available in a number of different brands, including Elmer's. We also recommend using a steel square for aligning your walls for perpendicularity, although a drafting triangle will also suffice. A sharp X-Acto knife and a sanding tool – either fine sandpaper or a nail file will be suitable.

The Balustrade rail is composed of sidewalk, balustrade support, balustrade and block support. Made out of MDF and Masonite this item is easy to assemble, paint and weatherize.

Assembling the Balustrade Bridge.

Lay the sidewalk piece (round corners) and glue the support on the edge of the square side.

Starting from one edge, glue a block support on the support piece. (see picture). Then continue with a piece of balustrade gluing it centered on the support and add another block support, continue with the same procedure until you finish at the other edge.



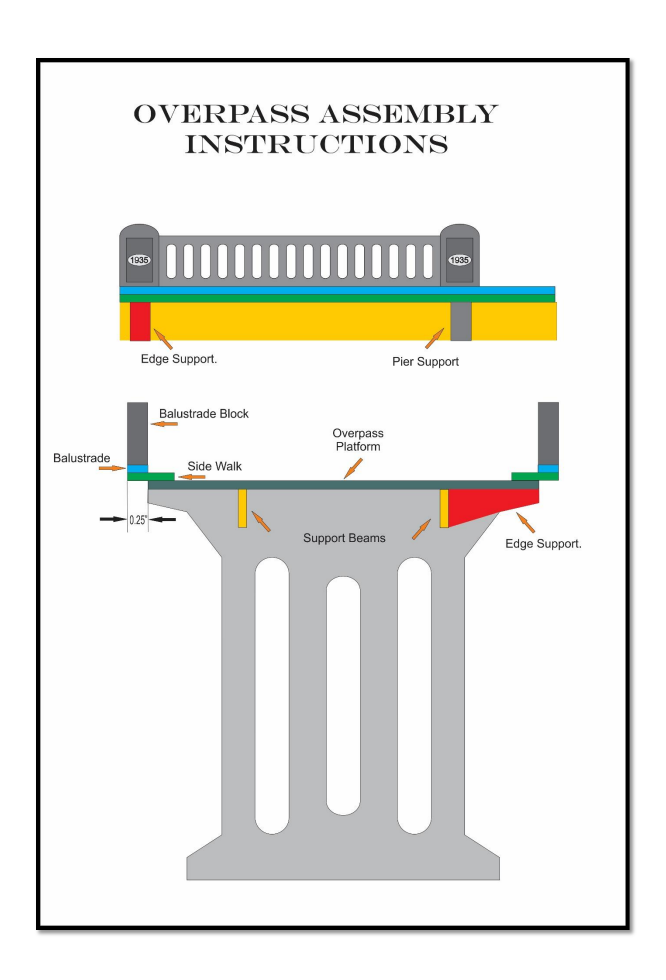
The block support are engraved in one side, tree of them with and ornament and one with a date, the position is up to you.

After the balustrade is completely assembled glue it over the overpass platform keeping the balustrade overhang a quarter of an inch.

Insert the platform beams into the pier grooves without glue add a small amount of glue on top of the beams and centered apply under the overpass platform. Let it dry and remove the piers in case will be necessary to paint.

Add the edge support on each corner.

FIGURE #2



Congratulations! Your structure is complete!

With your balustrade now finished, you may opt to further enhance the structure using weathering techniques such as chalk or misting. Keep in mind weather runs from top to bottom and will be concentrated in areas where water may gather and run off, like around windows. Likewise, you may have weather "splash up" along the base. We will be posting tips on aging and weathering on our website in the near future.

If you have questions on construction or suggestions, please contact us by email at

riverleafmodels@gmail.com

Andre Garcia www.riverleafmodesl.us