Rix Products
N Scale Corrugated Grain Bin Assembly Instructions

Using Testors® Liquid Cement is by far the easiest and quickest way to assemble this kit.

Before removing the parts from the sprue, check each segment for some fine flash on the ends. (Fig 1) This flash is fine enough to be removed with your finger nail or by dragging a hobby knife along the flash. Be sure not to remove more than necessary, this will cause a bad looking joint when stacking. Now remove the segments by cutting the gate off. Be sure to remove all of the gate, right up to the glue tab. If you leave a small bit, it will hold the next segment off the glue tab, causing a bad joint.

Glue two band sections together. (Fig 2 & 3) Hold the two sections together (make sure their ribs are aligned with one another) and apply a small amount of cement to the joint on the back side. The liquid cement will flow between the two sections. (Notice: The better you align these parts the better your bin will look when completed. You might find it better to set the two segments down on a flat surface to align the ribs.) Another way to glue the segment together is to apply glue to the glue tab first and then lay the next segment on top of the glue.

Glue all band sections into pairs and let dry. (Figure 3)

Glue 3 of the pairs together to form a complete band. Continue making bands until you’ve used up all the paired sections.

Now stack the bands on top of one another, off setting the joints as shown in figure 4. Apply cement on the inside of the bin in several places. If you find that there are some openings in the seams, set the assembled bin on a flat surface and push down on the bin. Your glue may still be wet enough on the segment to let the seams close up.

Bend down or cut off the top glue tabs and glue on the grain bin top. Align the pins on the top so they miss the glue tabs.

Now remove the door from the sprue, (Yes, that small flat rectangle piece of plastic is the door. No, there is no top or bottom.) Glue the door on about two scale feet off the ground.

To increase the grain bin height, we offer an extension kit which adds another 11 scale feet to the bin. Stock No. 628-705

We hope this kit was enjoyable for you to build, and brings you pleasure when its installed on your railroad. (Rick)

Rix Products 3747 Hogue Road Evansville In. 47712