



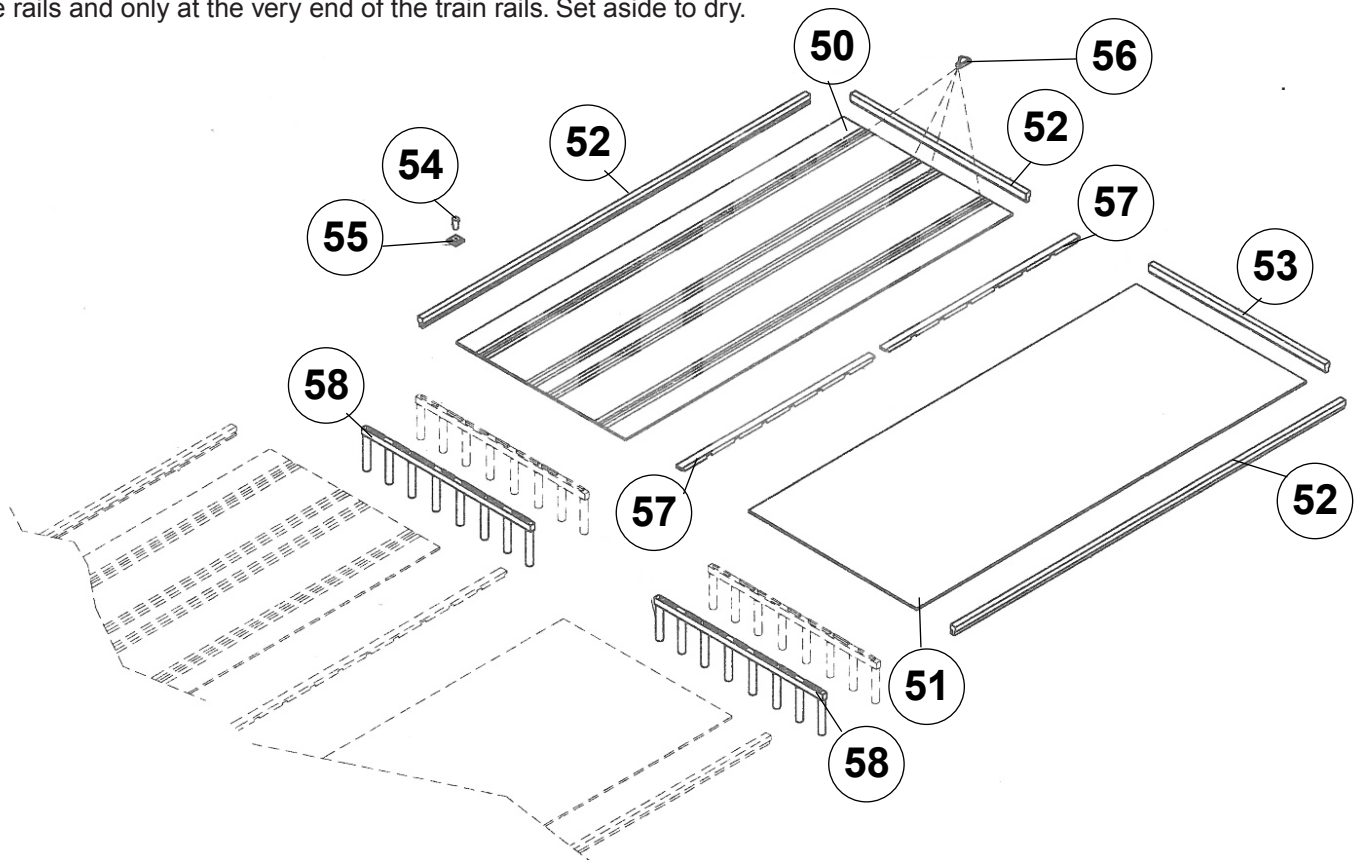
HO Structure Kit **PIER ADD ON KIT** 933-3154

Thanks for purchasing this Cornerstone Series® kit. All parts are molded in styrene, so use compatible paints and glues. Please take a few minutes to study the drawings prior to assembly.

Piers are one of the most common structures along any commercial waterway. Here, cargo can be loaded and unloaded from ships moored alongside, as well as rail cars and trucks. Typical of steam- and diesel- era facilities, this model spans many decades of rail and marine service. Facilities of this type were designed to serve large vessels, so they could be found at virtually any busy waterfront. With its many positionable features, the crane can simulate a variety of loading or unloading operations. Your Dealer can supply all kinds of detail parts or freight car loads that can be used as cargo on the pier. Inbound and outbound freight shipments can be processed through the Municipal Pier Terminal (933-3066) or the Front Street Warehouse (933-3069). You might also see a Carfloat Apron (933-3068) along with the Railroad Carfloat (933-3152).

For additional figures, vehicle and accessories to set the scene see your dealer, check out the latest Walther's HO Scale Model Railroad Reference book or visit our web site at waltherscornerstone.com for more ideas.

1. Start by gluing the sides (52) and ends (53) onto the pier decks (50 or 51). Next, glue the deck sections together length or widthwise (if gluing widthwise, use the splice piece #57 and glue underneath). Then, glue the pilings (58) to the undersides of the top sections, locating them within the ridges provided. Glue the mooring bitts (54) to the bitt bases (55) and then glue these anywhere along the water side/sides of the decks. Glue the wheel stops (56) at the both ends of the crane rails and only at the very end of the train rails. Set aside to dry.



DECALING

1. After cutting out the decal, dip in water for 10 seconds, remove and let stand for 1 minute. Slide decal onto surface, position and then blot off any excess water.
2. Lightly brush Micro Sol® on top. This will soften the decal allowing it to conform to irregular surfaces. **DO NOT TOUCH DECAL** while wet!
3. When the decal is thoroughly dry, check for any trapped air bubbles. Prick them with the point of a small pin or hobby knife blade and apply more Micro Sol®.