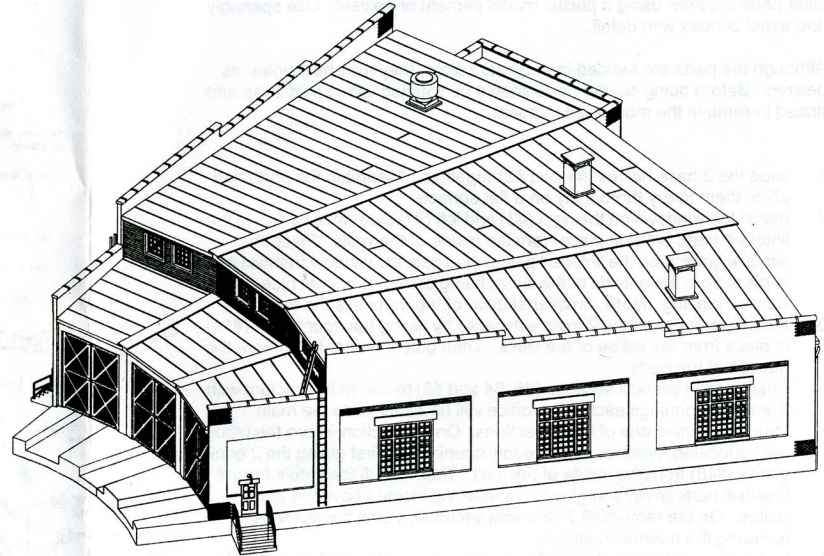


10. The 6 stall doors (#22) are movable. Install the doors by inserting the pins on one end of the doors into the holes of the stall doors frame (#4). Temporarily hold the doors in place with small pieces of tape. Then install the assembly on the front of the main base and between the side walls. The pins on the bottom of the doors are inserted in the holes of the base. Carefully remove the pieces of tape while holding the assembly in place. Glue the frame in place while making sure that no glue gets on the doors (to keep them movable).
11. Install the internal braces (#5).
12. Position the main structure so that the front stall doors face you. Glue the front, small roof sections in the following order: (#9) on the left, (#8) on the right and (#10) in the center. Again, be careful that no glue drips onto the stall doors.
13. Glue the 3 main front upper walls on top of the front, small roof sections in the following order: (#12) on roof section (#9), (#11) on roof section (#8) and (#13) on roof section (#10).
14. It is suggested that the 3 large roof sections (#30, 31 and 32) of the main structure are not glued in place to give access to cleaning track, stalled locomotives, etc.
15. Glue the office roof (#50) to the office wall assembly.
16. Attach the office to the rear of the main structure by gluing it to the center of the main rear wall section with the windows blanked out. Do this on a flat surface for correct base alignment.
17. Glue the 3 steps (#28) to the 2 main side walls and the office rear wall. Glue the 6 railings (#29) to the steps.
18. Glue coping parts to the tops of the main side walls in the following order from the front to the rear: (#38), (#37), (#36) and (#35). Glue coping parts to the tops of the office walls as follows; (#27) on the side walls and (#51) on the rear wall.
19. Glue downspouts (#52) to the joints between the main rear wall sections. Glue downspouts (#53) to the ends of the 2 main outer rear wall sections.
20. Glue ladders (#34) to the main side walls. The pins on the ladders insert into the holes towards the front of the walls. The roof ladder (#33) is placed between the small and large roof section (with the notches). Do not glue this ladder in place since the large roof sections are removable.
21. Install the 3 lights (#42) above the doors on the main side walls and office rear wall.
22. There are 3 chimneys and 1 turbine fan for the main roof included in the kit. Only 3 of these 4 parts are installed. For steam era railroading, install the 3 stacks (#39) in the 3 holes on the main large roof sections. Be sure that they are positioned correctly such that they are vertical and the 4 notches on the long end face up. Then install the rain guard caps (#40) on the chimneys. For diesel era railroading, replace the one of the stacks with the vent. (#41).
23. Install the styrene strip to cover the sides and ends of the bases of the main and office buildings. Trim to fit if necessary.

Layout Installation

There are holes in the track pits for running the electrical feeder wires. After the tracks are placed in the pits and then the wiring is verified, the main roof sections are placed on the structure. These sections are labeled left, right and center, and are with respect to the stall doors facing you.



□ A : 12.9 x 7.35mm

▬ B : 36.6 x 7.35mm

▬ C : 95.9 x 7.35mm

▬ D : 96.5 x 7.35mm

▬ E : 214.0 x 7.35mm

Strip Dimensions: