

N Structure Kit

933-3235

Thanks for purchasing this Cornerstone Series® kit. Please read the instructions and study the drawings before starting construction. All parts are made of styrene plastic, so use only compatible paints and glues.

The local lumberyard became a fixture in cities and towns wherever the tracks ran. To keep the lumber dry and reduce warping or swelling, it was stored under cover, in large sheds built especially for the purpose. When standardized material sizes were adopted, this also allowed for easy sorting.

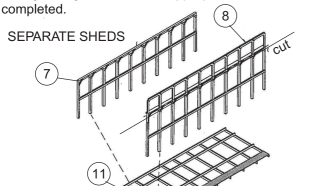
Today, the small lumberyard has evolved into the building materials center. Railroads still carry much of the bulk lumber shipments, which are usually sent to regional distribution centers, then reloaded on trucks. Carrying everything from studs to kitchen cabinets, some also fabricate components, such as wall sections or roof trusses for local contractors.

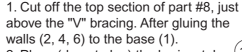
To complete your new industry, with vehicles, scenery material and other accessories, ask your dealer, refer to our current N&Z Scale Reference Book or visit our Web-site at waltherscornerstone.com. 1. Glue windows (29) and doors (28) in their respective places on the walls (23, 24, 25). Next, glue the window "glass" (21, 30, 32) in place. Glue the four walls (23, 24, 25, 26) together and to the base (22).

together and in place on the roof.

Make sure the steps line up with the doors. Then, glue the roof (27) on. Glue the chimney (33, 34)

NOTE: This kit can make two different styles of sheds; 2 Separate Sheds or 1 Single Large Shed. Read appropriate instructions for the version to be





- 2. Place (do not glue) the horizontal bracing (11) on the base.
- 3. glue the vertical bracing (7, 8) in place on the base, making sure that they go in front of the crosswise braces of part #11.

The end most vertical posts rest on top of the "lip" on the base and the remaining posts go into the square holes so that they are even with the bottom of the base.

- 4. Slide part #11 up and glue to the bottom of the first crosswise brace on parts #7 and 8 and on top of the tabs on the back wall.
- 5. Glue the ladders (10) and railing (12) in place. Then, glue the wall extensions (3, 5) to the top of the side walls (2, 4).
- 6. Glue the roof pieces (14, 15) in position and complete by gluing the overhang braces (9) in place on part #8 and under roof #15. Repeat procedure for second shed.

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