



N Structure Kit PARKVIEW TERRACE 933-3259 & 933-3263

Thanks for purchasing this Cornerstone Series® Background Building kit. All parts are made of styrene plastic, so use compatible paint and glue. PLEASE NOTE: This is a partial kit, designed for use as a scenic background. Please study the drawings and read all instructions before starting assembly.

The early 20th century was a period of new and bigger industries that required rail service. While the land along the tracks was always of a certain value, some lots simply didn't lend themselves to industrial development. And new factories required more workers who needed housing. Many leftover lots along the railroads were large enough to construct multi-family apartment buildings. Stronger iron and steel beams allowed taller structures to be built (making elevators more popular) to maximize the use of available land.

This special background building lets you use that last little bit of space to create a realistic background for any city area. The model can be used on the edge of your benchwork, along a shelf or modular layout and in dioramas. Once installed, it provides a smooth, realistic transition between 3-D foreground scenery and painted or printed backgrounds like Instant Horizons (949-701 series) and Instant Buildings (949-722 series).

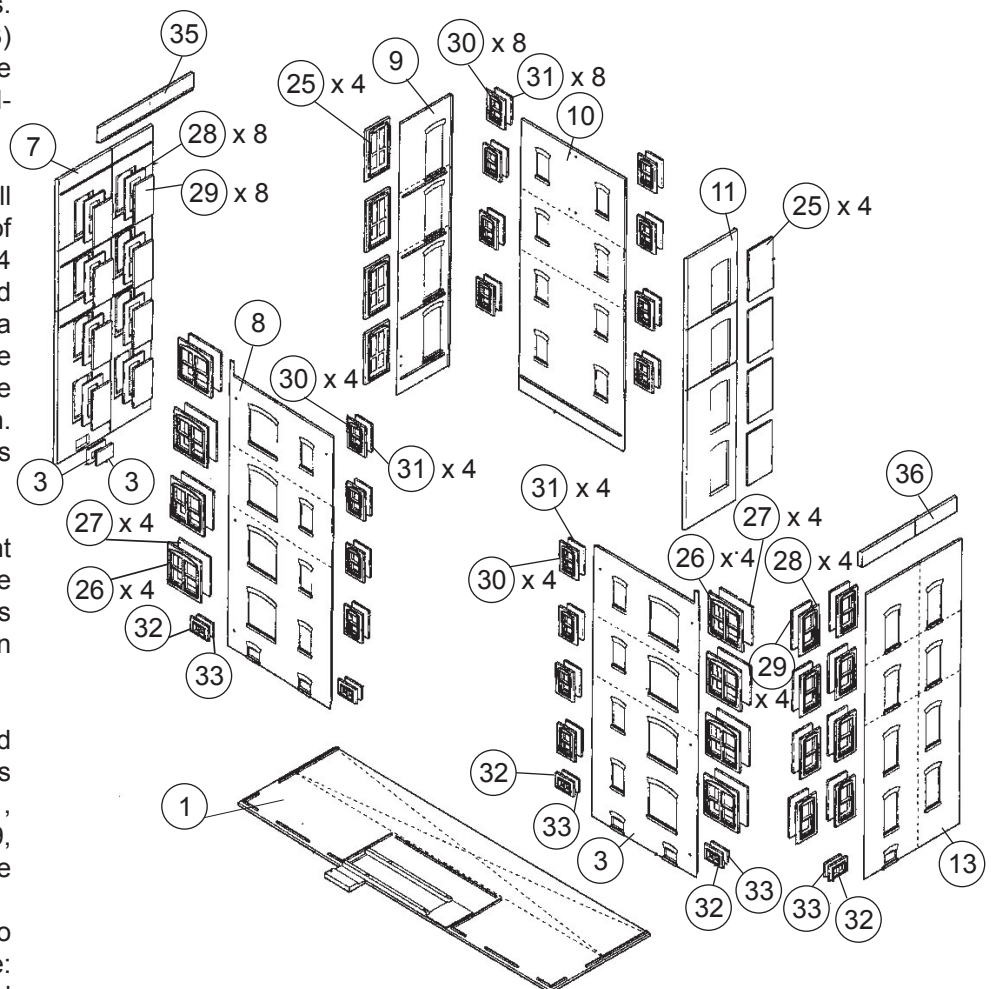
For ideas on detailing your model, as well as additional background building kits, see your dealer, check out the current edition of Walthers N Scale Model Railroad Reference Book, or visit our web site at waltherscornerstone.com.

This kit is constructed so the modeler is able to make the structure in different depths and height. On the back of the walls and on the Base and Roof are cut lines that show the different variations. The Base (1), Roof (34), Walls (7 & 13) and Inside Parapet Walls (35, 36) will have the cuts to change the depth of the buildings.

The Walls (7, 8, 9, 10, 11, 12, & 13) will have the cut line to change the height of the buildings. This structure can be 3 or 4 stories tall. No modifications are needed to make a 4-Story structure. To make a 3-Story structure, cut out the middle sections on all walls and discard. Glue the top portion to the bottom 2-Story section. You will have to shorten the downspouts (23, 24) and stairway (17, 18)

There is also an option to add a Basement entrance. This will require a hole in the layout to accept the entrance. The steps for the Basement entrance will be step 9 in the instruction.

1. Glue the windows (28, 30, 32) and doors (25) into their appropriate openings on the backs of the wall. (7, 8, 9, 10, 11, 12, 13). Then glue the window "glass" (29, 31, 33) onto the backs of their respective windows
- 2 Glue the inside parapet walls (35, 36) to the backs of the side walls (7,13), Note: Glue them on top of the ridge that is found on the walls,
3. Glue the walls (7, 8, 9, 10, 11, 12, 13) together and to the base (1).



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- The diagram shows a three-story building with a fire escape installed on its side. Numbered callouts point to various components: 2 points to the fire escape's structural frame; 3 points to a large rectangular panel; 4 points to a long, thin metal strip; 5 points to a small rectangular panel; 6 points to a small rectangular panel; 14 points to the fire escape's landing area; 16 points to the fire escape's entrance; 23 points to the building's exterior wall; and 24 points to a small rectangular panel on the building's exterior wall.

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®.