

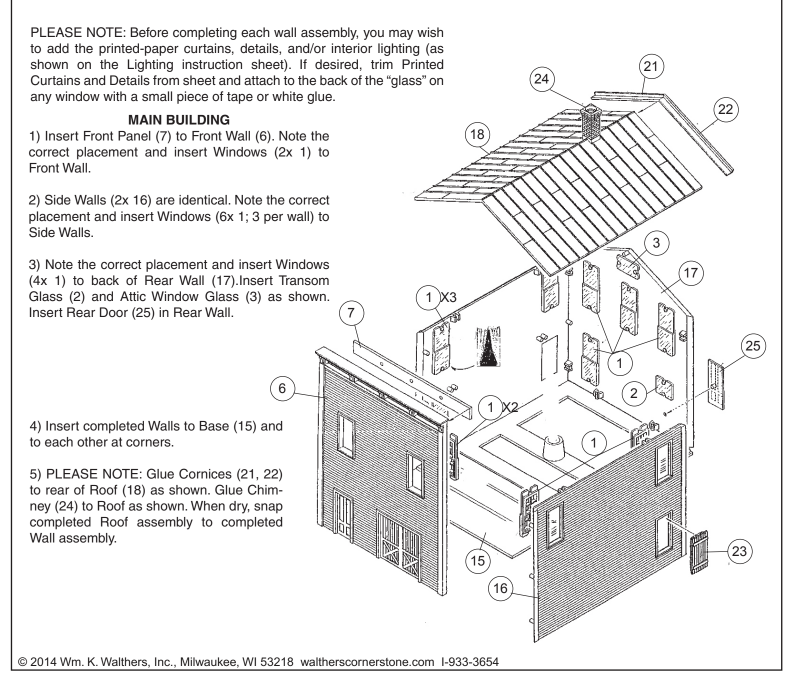
HO Structure Kit

WALLY'S WAREHOUSE

933-3654

Thanks for purchasing this Cornerstone® kit. Please read these instructions and study the drawings before starting. PLEASE NOTE: All plastic parts are made of styrene, and most simply snap in place. Some may require gluing as noted in the instructions, using cement made for styrene (sold separately). For a more permanent and sturdy structure you can also glue all parts together at the snap fit locations if desired. Windows are molded as complete subassemblies with "glass" already in place, and can be detailed with the printed curtains, and/or the unique window lighting kit, both included with your new model. If you wish to paint any parts, do so before starting construction using plastic-compatible paints.

America's waterfront cities served as gateways for incoming supplies. The small vessels of the period had limited cargo capacity, so that unloading and reloading could be done fairly quickly. But as vessels grew, the amount of cargo made it difficult to handle all at once. At the same time, export products became increasingly important, and it was impractical to store them inland and haul them to the docks for reloading. Merchants began building warehouses near the waterfront to provide secure storage for goods. These facilities became some of the busiest places in town as cargoes were stored for movement to and from ships or wagons and in later years, railroad sidings were built alongside. Through the years, these older buildings were put to new uses or expanded. Many were converted into industries with the arrival of electricity, fitted with lights and machinery inside. Some were gradually surrounded by newer construction to become part of a larger industrial complex. Today, many are still standing, some as industrial facilities, others salvaged for their historic significance. As cities revitalize their waterfronts, these old buildings are also being refurbished for new uses. See your local hobby dealer, check out the current Walthers Model Railroad Reference Book or visit us online at walthers.com for additional figures, scenery materials, vehicles and other details to complete your new model.



ADD-ON STRUCTURE

PLEASE NOTE: All V-series parts in this assembly must be glued together.

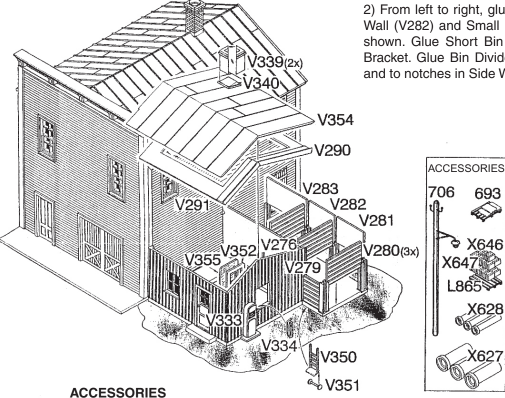
- 1) Glue Small Window (V352) to Front Shed Wall (V278). Glue Glass (V355) to Window. Glue Door Glass (V356) behind door in Front Shed Wall.
- 2) Glue Small Window (V352) to Shed Side Wall (V279). Glue Glass (V355) to Window.
- 3) Glue Shed Rear Wall (V331), Shed Side Wall and Shed Front Wall to Shed Base (V338) and to each other at inside of each corner.
- 4) Glue Eaves (V290) to Shed Roof (V354). Glue Chimney Halves (2x V239) to Chimney Base (V340). Completed Chimney can be glued to Roof where desired. Roof may be set in place or glued down.

V338(3x) V337(3x)

V338

STORAGE BINS

- 1) Make five Pairs of Bin Supports by gluing an Inside Brace (5x V338) to an Outside Brace (5x V338) as shown. Glue completed braces to five inset areas on Base as shown.
- 2) From left to right, glue Large Bin Wall (V283), Medium Bin Wall (V282) and Small Bin Wall (V281) between Brackets as shown. Glue Short Bin Wall (V279) between Side Wall and Bracket. Glue Bin Divider Walls (3x V280) between Brackets and to notches in Side Wall as shown.



V331

1) Several scenic details are included that can be used with your new model or saved for future projects. If used, glue Boxes (X646, X647) to Pallet (L865) as shown. Pipes (X628, X627) and Pallet (693) can be glued or set in place as desired. Power Pole (706) can be installed at any convenient location. Glue Hose (V334) to side of Gas Pump (V333) and glue completed Pump to pad on Base as shown. Glue Wheels (V351) to Hand Truck (V350).

Applying Decals

- 1. Cut out the decal and dip in water for 10 seconds. Remove decal from water and let stand for 1 minute. Slide decal onto surface and into position. Blot off any excess water.
- Lightly brush Micro Sol® on top of the decal. This will soften the decal allowing it to conform to any irregular surfaces. DO NOT TOUCH DECAL while wet!
- 3. When the decal is thoroughtly 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®.