



# HO Structure Kit JC LANDRY FEED & SUPPLY 933-3662

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. Doors and Windows are molded as complete subassemblies with "glass" already in place, and windows 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.

When Americans relied on horses instead of horsepower, the local feed store was a vital business in rural towns and large cities. The storefront was the retail arm of the feed mill, where grain was ground and bagged. In addition to animal feed, the store would carry a wide selection of animal supplies, ranging from grooming products to medications. As animals gave way to automobiles, feed stores once again became a rural business. But as many country towns became big city suburbs, feed stores became more specialized, and can still be found today, selling pet foods, horse supplies, bird food and lawn and garden products. See your local hobby dealer, check out the current Walthers Model Railroad Reference Book or visit us online at [walthers.com](http://walthers.com) for additional figures, scenery materials, vehicles and other details to complete your new model.

PLEASE NOTE: Before completing each wall assembly, you may wish to add the printed-paper curtains, details, and/or interior lighting (as shown on the Lighting instruction sheet). If desired, trim Printed Curtains and Details from sheet and attach to the back of the "glass" on any window with a small piece of tape or white glue.

## Lower Front Wall

1) Glue Front Door Transom (US 2/8) to Front Door/Window (US 3/9). Glue Entry Window Frames (2x US 2/7) alongside doors as shown. Glue Entry Roof (US 5/14) to entryway as shown. Glue completed FrontDoor/Window to rear of Lower Front Wall (US 2/6).

## Upper Front Wall

2) Insert Windows (2x US1/1) in back of Upper Front Wall (US104/1) and glue Trim Panel (US 5/13) in place as shown. Insert completed Upper Front Wall in Lower Front Wall. Insert completed Front Wall in Base (US 103/1).

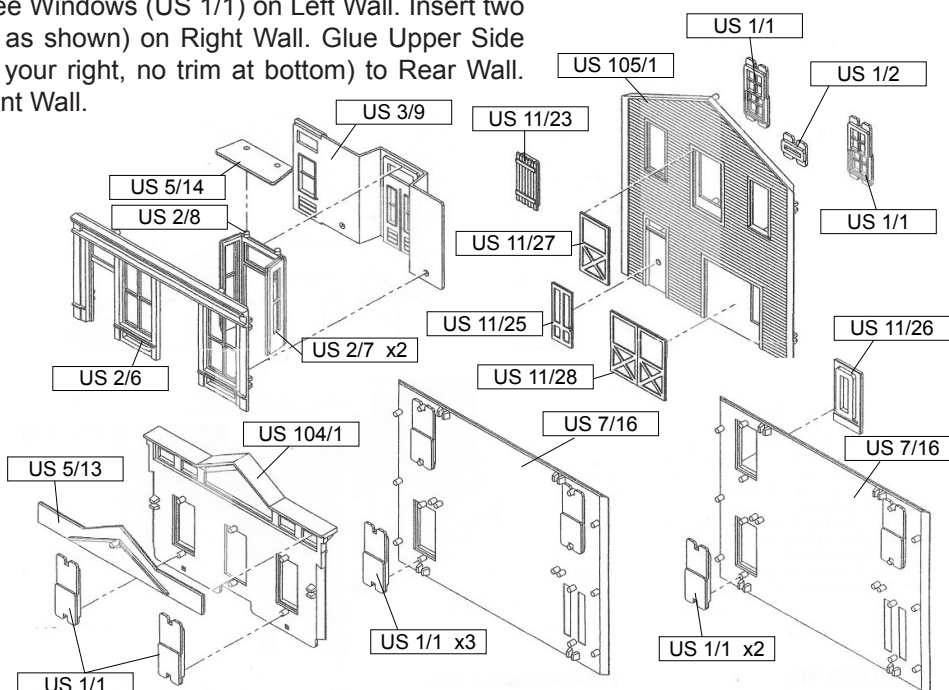
## Side Walls

PLEASE NOTE: Side Walls (2x US 7/16) are identical, but will be assembled for installation on the Left and Right sides as shown.

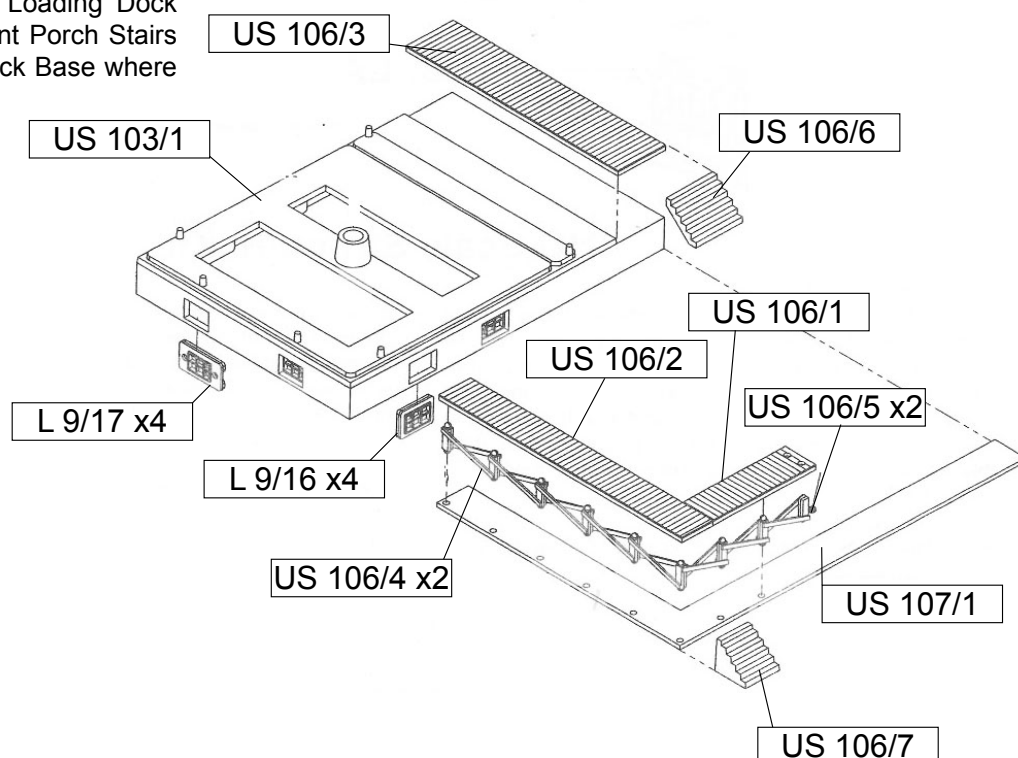
3) Note the correct placement and insert three Windows (US 1/1) on Left Wall. Insert two Windows (one at upper right and lower left as shown) on Right Wall. Glue Upper Side Door (US 11/26: make sure doorknob is to your right, no trim at bottom) to Rear Wall. Insert completed Side Walls in Base and Front Wall.

## Rear Wall

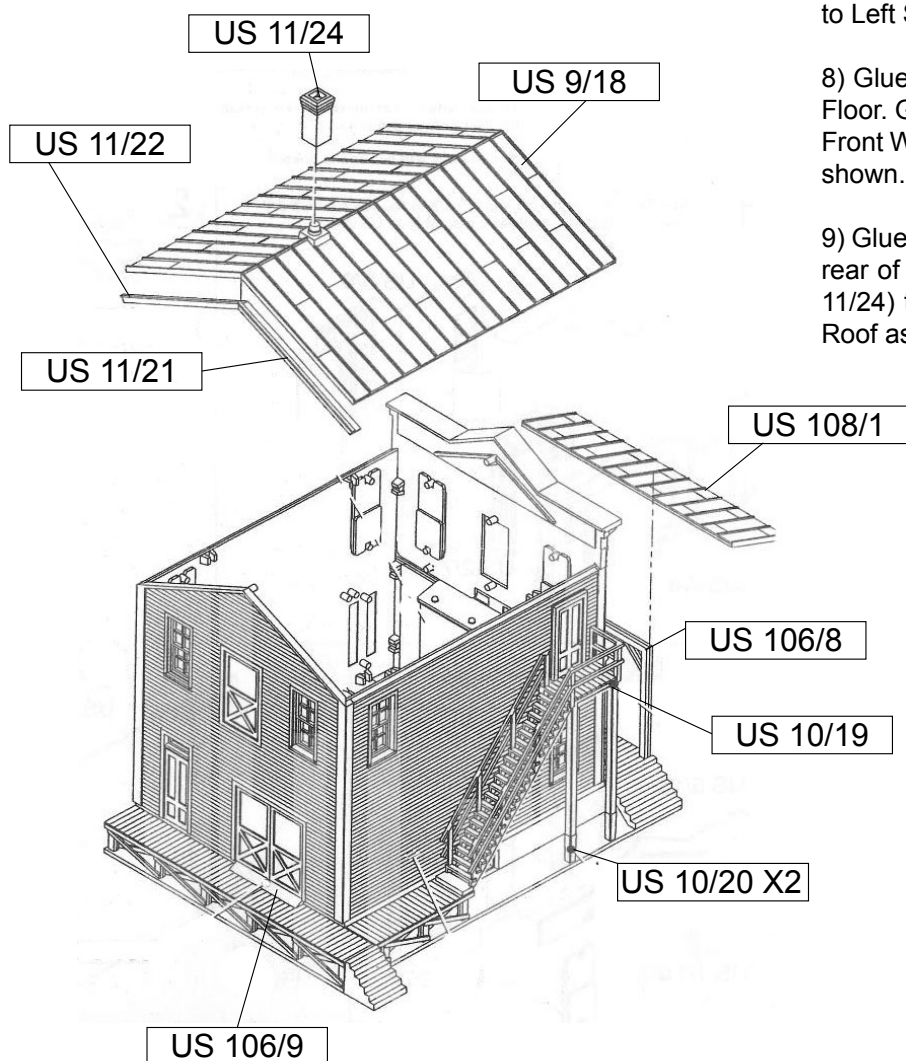
4) Insert Windows (2x US1/1) in back of Rear Wall (US 105/1): an optional Boarded-Up Window (US 11/23) is provided that can be used in any window opening; if used, glue in place. Insert Transom Window (US 1/2) above door as shown. Glue Lower Rear Entry Door (US 11/25), Upper Loft Door (US 11/27) and Lower Double Door (US 11/28) to Rear Wall as shown. Insert completed Rear Wall to Base and Side Walls.



5) Glue Left and Right Side Basement Windows (4x L 9/16) and Front and Rear Basement Windows (4x L 9/17) inside Base (US 103/1) as shown. Glue Front Porch Floor (US 106/3) and Loading Dock Base (US 107/1) to Base. Glue Front Porch Stairs (US 106/6) to Floor and Loading Dock Base where parts meet.



6) Glue Long (2x US 106/4) and Short (2x US 106/5) Loading Dock Bracing back to back to form an X-pattern. Glue completed braces to Loading Dock Base as shown. Glue Short (US 106/1) and Long (US 106/2) Loading Dock Floors to completed braces. Glue Loading Dock Stairs (US 106/7) to edge of Dock Base and Long Dock Floor where parts meet.



7) Glue Stair Extensions 2x (US 10/20) to bottom of Exterior Stairs (US 10/19). Align the open platform with the Door, and glue completed Stairway assembly to Left Side Wall and Loading Dock Base.

8) Glue Front Porch Brace (US 106/8) to Front Porch Floor. Glue Front Porch Roof (US 108/1) to Brace and Front Wall. Glue Ramp (US 106/9) to Loading Dock as shown.

9) Glue Right (US 11/21) and Left (US 11/22) Soffits to rear of Roof (US 9/18) as shown. Glue Chimney (US 11/24) to Roof as shown. When dry, snap completed Roof assembly to completed Wall assembly.

#### APPLYING DECAL SIGNS

(1) Cut out decal and dip in water for 10 seconds; remove and let stand for one minute.

(2) Position the decal on your model. Lightly brush Micro-Sol® on top. This softens the decal so it conforms to irregular surfaces. DO NOT TOUCH DECAL while wet!

(3) When decal is dry check for trapped air bubbles. Prick them with the point of a pin or sharp hobby knife blade and apply more Micro-Sol.

OPTION: To model a signboard, simply cut the decal from the backing paper and glue in place with white glue.