

HO Scale Structure Kit RIVER CITY TEXTILES

933-3178

Thanks for purchasing this Cornerstone Series® kit. Please read all instructions and study the drawings before starting — directions for the interior graphics are printed directly on that sheet. All parts are styrene plastic, so use compatible glue. If you wish to decorate your model, use paints for plastic models. With appropriate details and signs, your finished model fits almost any era.

This special building lets you use that last little bit of space to create a realistic background for any industrial area. The model can be used on the edge of your benchwork, along a shelf or modular layout and in dioramas. Easily used with other Background Building Kits, sold separately, 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). With its "brick curtain" style of construction it fits any layout scene from the 1920s to the present. Its many architectural features project an image of power and security that will make it stand out in your city skyline. And with appropriate signs and details, the finished building can be home to almost any kind of distribution center or industry.

For more Cornerstone Series® kits as well as additional details to complete your scene, see your hobby shop, check out the latest Walthers HO Model Railroad Reference Book and our Website at waltherscornerstone.com.

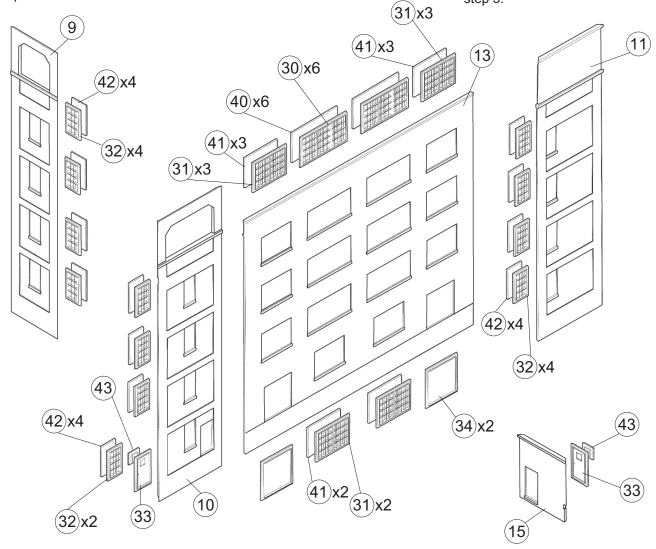
1. Begin by gluing the windows (30,31,32) and doors (33,34), on sprue 7003097/ J, into the openings on the backs of the appropriate wall sections (9,10,11,13,15) as shown in the illustration.

2. Glue the window "glass" (40,41,42,43) onto the backs of the

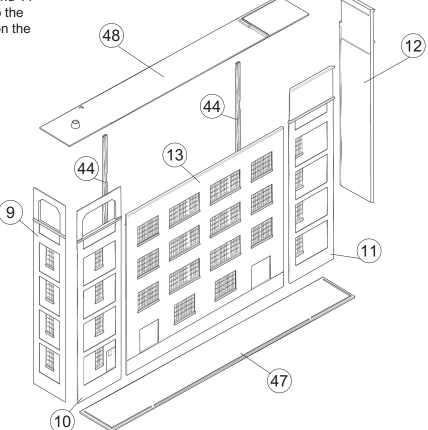
© 2013 Wm. K. Walthers, Inc. Milwaukee, WI 53218 www.waltherscornerstone.com I-933-3178

appropriate windows and doors.

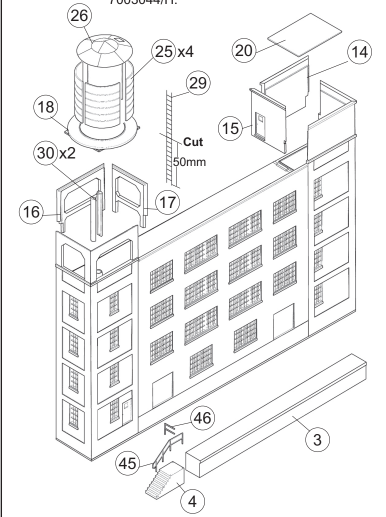
NOTE: There is a duplicate #30 found on the water tank sprue 7003044/H. This sprue is used in step 5.



3. To help align the walls correctly, glue the wall joiners (44) to the backs of walls 10 &13 and 11 & 13 as shown. Now glue this assembly to the base (47) and the end walls (8,12). Glue on the roof (48).



NOTE: You will not use parts 24,27,28 found on the water tank sprue 7003044/H.



- 4. Glue the headhouse walls (14,15) together and in place on the main roof. Then glue on the headhouse roof (20).
- 5. Glue the water tank supports (16,17) in place on the roof. Next glue the column (30) together and in place on the raised funnel on the roof. Glue the water tank sides (25) together and to the base (18). Glue the tank top (26) on. Then glue the completed water tank on top of the supports, with the column going into the hole in the bottom of the tank base. Cut the ladder (29) in half (approximately 50mm) and glue the bottom half to the raised ridges on part #17. Glue the top half to the base (18) and top (26), in front of the inspection hatch. NOTE: Some tank parts are found on sprue 7003044/H.
- 6. Glue the loading dock (3) under the freight doors. Glue the railings (45,46) onto the stairs (4) and then glue them in place under the small door on the wall.

DECALING

- 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®.