



# HO Structure Kit

## **RELIABLE**

## **WAREHOUSE & STORAGE**

933-3014

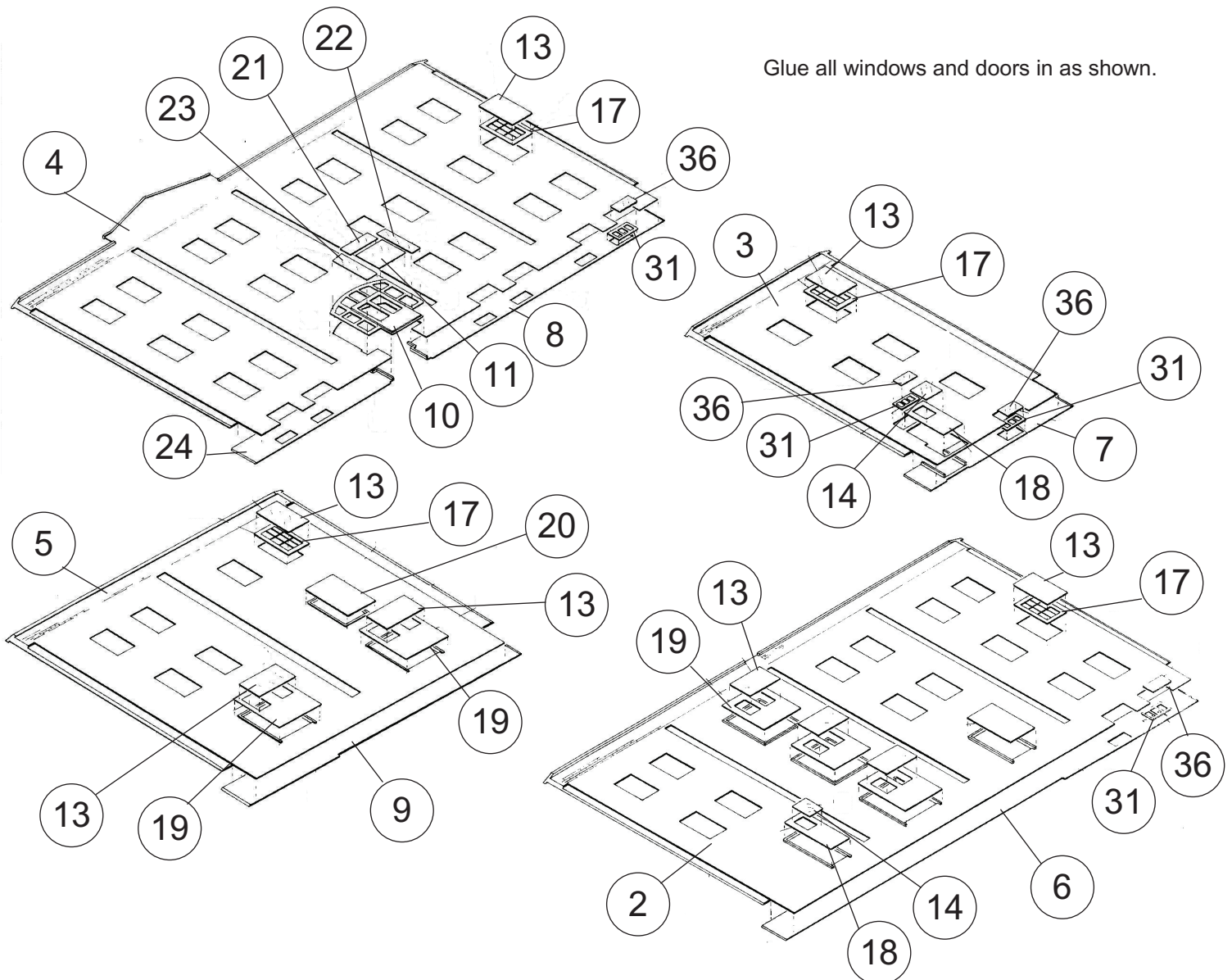
Thanks for purchasing this Cornerstone Series® kit. Please read all instructions and study the drawings before starting. All parts are styrene plastic, so use compatible glue. If you wish to decorate your model, use paints for plastic models. With appropriate details and signs, your finished model fits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

Back in the late 19th century when new factories were springing up and older plants were being expanded, builders often found that only oddly shaped lots were available. These lots were often created because of natural barriers such as hills or rivers. But at this time, manmade obstacles such as streets, older structures and railroad sidings were also becoming more common.

Rather than construct a smaller building, the structure was designed to fit the available space. Today, buildings like this are still very common in most American cities. Many are still in use as manufacturing plants or warehouses, but some are also being refurbished as trendy shopping centers or condominiums.

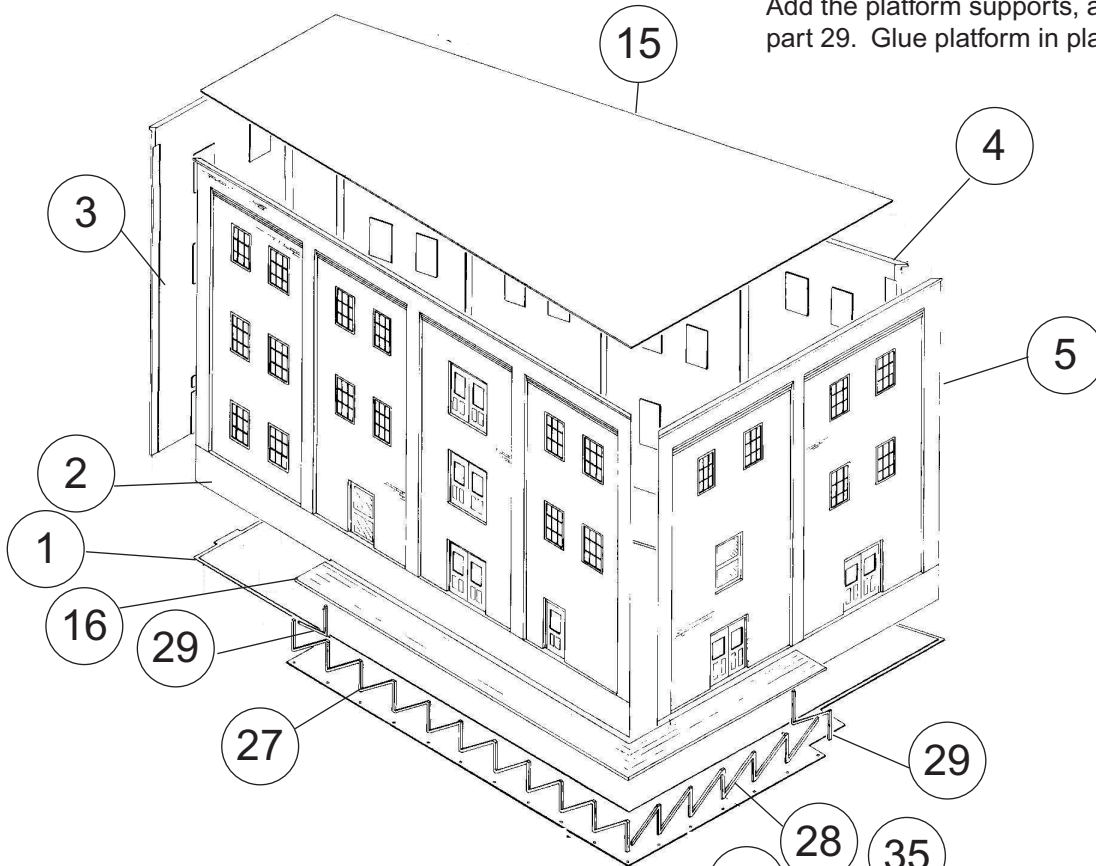
Like the prototype, your new Reliable Warehouse & Storage building makes it easy to convert unused or unusual spaces into industrial areas. The finished building is triangular shaped, so it can also be used on layout corners or between diverging tracks.

See your local hobby dealer, Walther's Latest HO Scale Reference book or visit our Web site at [www.waltherscornerstone.com](http://www.waltherscornerstone.com) for additional accessories to complete your new scene.

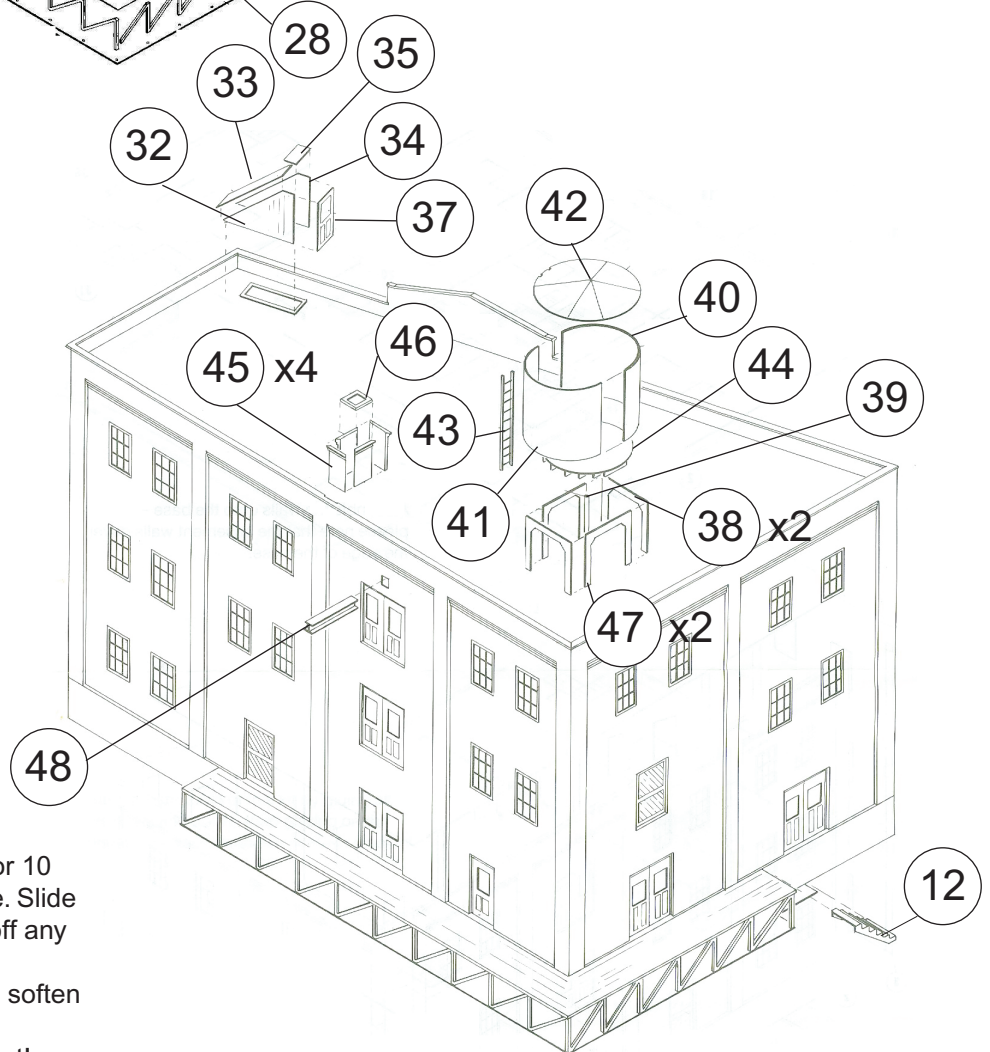


Assemble the walls onto the base. Note: The basement walls cover the edge of the base.

Add the platform supports, after removing one upright on one part 29. Glue platform in place.



Assemble and add the roof details as shown in the diagram.



### 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®.