

HO Structure Kit GOLDEN VALLEY FREIGHT HOUSE

933-3533

Thanks for purchasing this

Cornerstone Series kit. All parts
are styrene plastic, so use only
compatible glue and paint. Please
read the instructions and study the drawings before starting constrution.

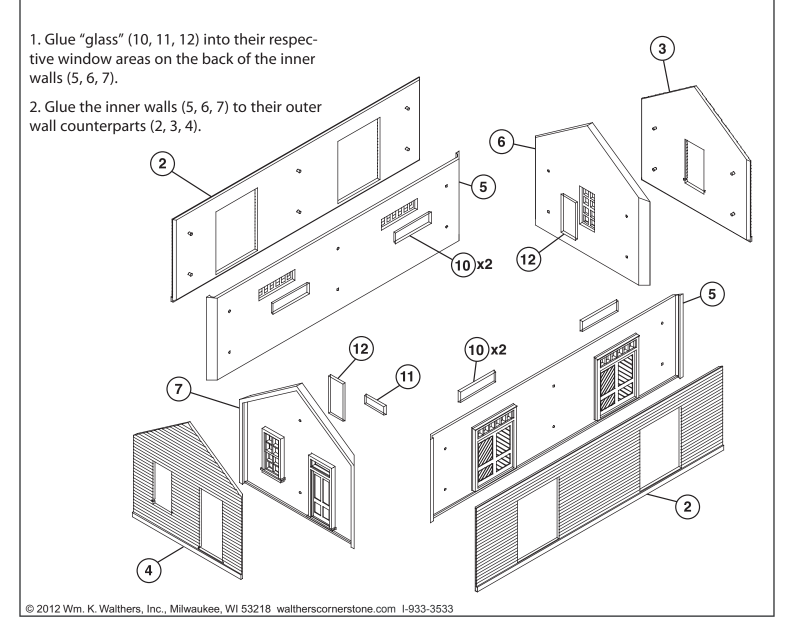
from the depot, the freight hou was a hub of activity. Each business day, parcels were transferred from trains to trucks for local delivery, while outbound shipments were picked-up and

From a replacement tire to a brand-new dress, there was a time when every package came to town by train. And at busier stations, a separate freight house handled Railway Express Agency operations. Located down the tracks

Highly visible to the public, the freight house was painted to match the depot and offered a positive image of the railroad for potential customers. Today a fer still serve private owners as offices or storage buildings.

from the depot, the freight house was a hub of activity. Each business day, parcels were transferred from trains to trucks for local delivery, while outbound shipments were picked-up and reloaded into waiting freight cars. Highly visible to the public, the freight house was painted to match the depot and offered a positive image of the railroad for potential customers. Today a few still serve private owners as offices or storage buildings.

With additional buildings from the Trackside Structures Set Kit (933-3530), Golden Valley Depot Kit (933-3532) and Wood Water Tank Kit (933-3531), you can model a complete scene. For figures, vehicles and scenery materials, visit your local hobby shop, see the latest edition of Walthers HO Scale Model Railroad Reference Book or visit our Web site at walthers.com.



- 3. Glue the walls together and to the base (1).
- 4. Glue the cross brace (20) to the inside of platform support #14. Then glue this piece into the holes at the end of the base (1). Glue the other supports (14, 15, 16) in place on the base as shown. Next slide cross brace #18 into position on the back of the supports and glue in place. Glue the outer cross braces (17, 19) in position. Glue the platform (13) on top of the supports.

