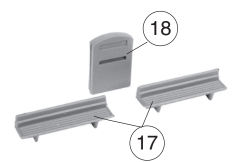


12) Glue the Front Roof Half (1) to the Front Wall. Glue the Rear Roof Half (2) to the Back Wall and to the Front Roof where the parts meet in the center. Glue the completed Chimney to the Back

- 13) Note the small openings in the ends of the Roofs and the alignment pins on both End Trim (2x 16) pieces. Insert the pins into the openings, the Trim will be on the outside edge of the Roof,
- 14) If desired, the Benches (2x 17) and Vending Machine (18) can be glued to the Base anywhere near the passenger waiting room.

and glue in place.



### **PAPER SIGNS**

Trim out the paper sign with sissors or sharp knife. Brush a light coat of white glue over the back of the sign. Place into position and press permanently into place with your fingers.

# WALTHERS TRAILINE®

## 931-904 Iron Ridge Station

Thanks for purchasing this WalthersTrainline® kit. Please read these instructions and study the drawings before starting.

For much of the 19th and 20th centuries, the depot was the most important building in any small town. Local residents, businessmen and politicians clearly understood the impression "their" depot made on visitors and were never shy about asking the railroad to provide the best possible building. Since much of the railroad's income in these locations was generated by express shipments, facilities for passengers and packages were combined into one building, known as a "combination station." To reduce costs and project a positive image for the railroad, the same plans were often used to construct all of the depots along a line, and they were also painted in matching colors. Many of these sturdy wooden buildings served the railroad for decades, and many survive as shops, museums, offices and private residences today. Visit your local hobby shop; see the latest Walthers HO Model Railroad Reference Book or log onto walthers.com for more ideas to complete your new model.

#### **Building Tips:**

Always cut parts from the sprues with a hobby knife; work slowly and carefully; make several light passes with your knife rather than trying to cut through all at once. For best results, cut between the part and the sprue then carefully scrape away any remaining plastic

Test fit all parts before gluing to make sure they fit correctly.

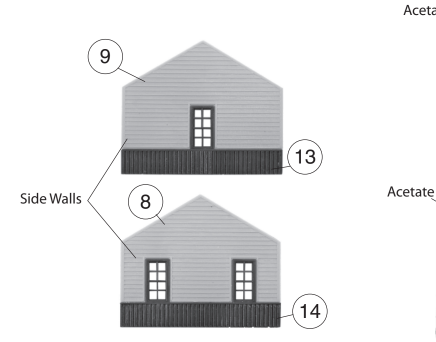
Attach plastic parts using cement for styrene (sold separately). Please read and follow the directions and safety precautions, and work in a well-ventilated area. Use glue sparingly, a little will do the job, and apply it on the inside where parts meet for a neat appearance.

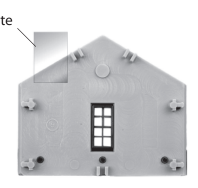
While painting is optional, it's easier to do before beginning assembly and can be done using acrylic (water-based) paints, available at many hobby and craft stores.

PLEASE NOTE: Acetate is provided for window "glass." Cut pieces slightly bigger than the windows to allow room for glue on all four sides. Or, measure the inside edges of each window, and cut to fit. Glue "glass" in place using white glue (sold separately).

#### Side Walls

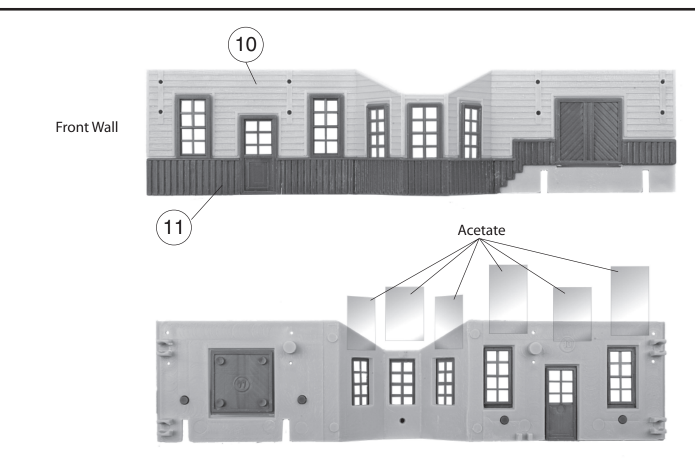
- 1) Glue Single Window & Trim (13) into Right Side Wall (9).
- 2) Glue Double Window & Trim (14) into Left Side Wall (8).
- 3) Cut acetate "Glass" for each window, and glue in place on the back using white glue.







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#### Front Wall:

- 4) Glue Windows, Door & Trim (11) into Front Wall (10).
- 5) Cut acetate "Glass" for each window, and glue in place on the back using white glue.

#### Back Wall:

6) Glue Windows, Freight Door & Trim (12) into Back Wall (7).

