



# HO Structure Kit HI-WAY INN AND CABINS 933-3481

Thanks for purchasing this Cornerstone kit. All plastic parts are styrene, so use compatible glue and paint to assemble and finish your model. NOTE: If you wish to paint your model, do so before starting construction.

Once Americans began leaving the high iron for highway travel in the years before WWI, overnight stays took a much different route too. Older downtown and trackside hotels were too far off the main routes, and too formal to welcome dusty motorists after a day on the road. Many took to camping out, often of necessity as breakdowns and flat tires were common and towns fewer and farther apart, especially in western states. To attract drivers passing through and generate income for local gas stations and grocery stores, many cities created "tourist camps," usually little more than parking areas with a water supply. Unfortunately, these visitors often become a nuisance, staying for months and leaving behind piles of trash — so much that they came to be known as "tin can tourists." The 1930s put even more folks on the fast-improving highways so enterprising farmers set up a filling station and hammered together a few shacks where drivers could rest under a roof for a night in a "cabin camp." More upscale "tourist courts" or "cottage courts" began appearing soon after, especially near lakes and other attractions. While each was unique, they featured a large sign, a central office, and several matching cabins along a common driveway, and as competition grew, many added restaurants, radios and other home-like touches. While WWII curtailed travel, GIs got a glimpse of the world from their passing trains (many US highways were a stone's throw from the tracks) and came home eager to explore America. With this influx of business, older operations were modernized, adding colorful neon lights, brilliant paint jobs, television and air conditioning. The bubble began to burst as the interstate highway system took drivers well away from existing routes and businesses. Changing tastes also saw a rise in the numbers of national motel chains, which favored a single connected building. As once rural areas were swallowed up into new suburbs, and main highways became city streets, many older hotels simply closed and were torn down. Others were converted into low-cost apartments, where a handful can still be spotted along older routes today.

## DOORS & WINDOWS

Glue Windows and Doors to the outside of each Wall as shown. To install Window Glass simply slip over mounting pins molded on the back of each wall.

### Hy-Way Inn Office:

Front Wall (2): Entry Door (20); Picture Windows (2x 24); Single Window Glass (35)

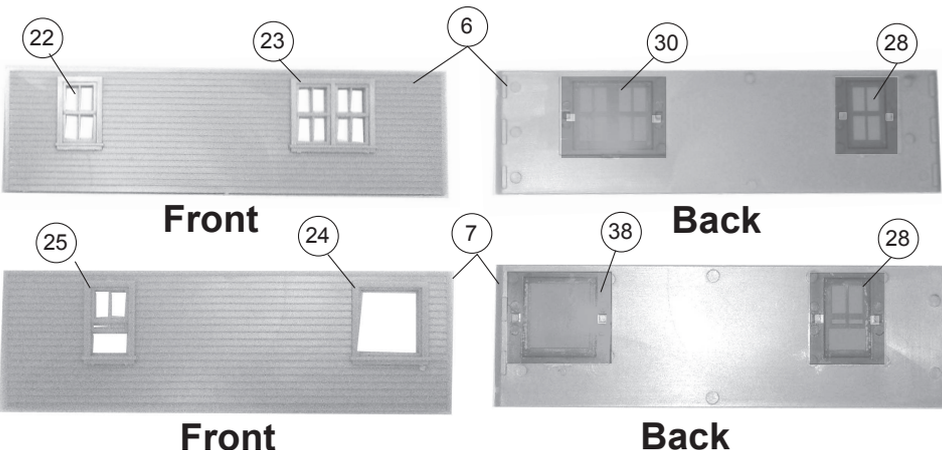
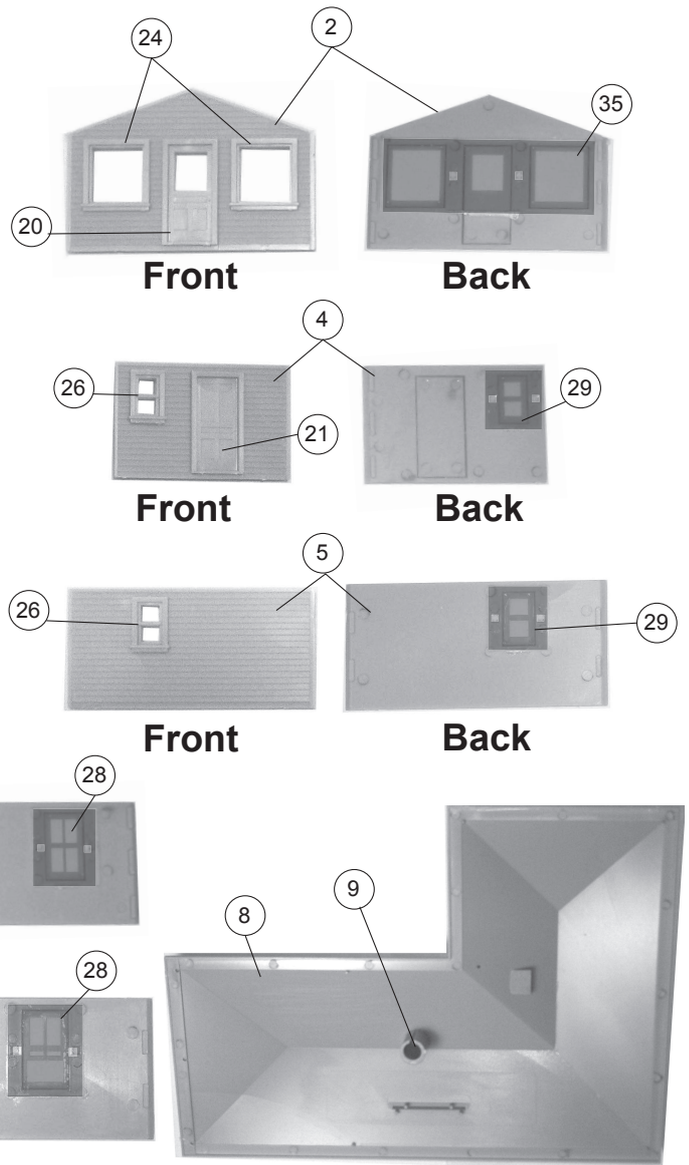
Side Entrance Wall (4): Entry Door (21); Single Window (26), Single Window Glass (29)

Small Side Wall (5): Single Window (26); Single Window Glass (29)

Back Wall (6): Single Window (22); Single Window Glass (28); Double Window (23); Double Window Glass (30)

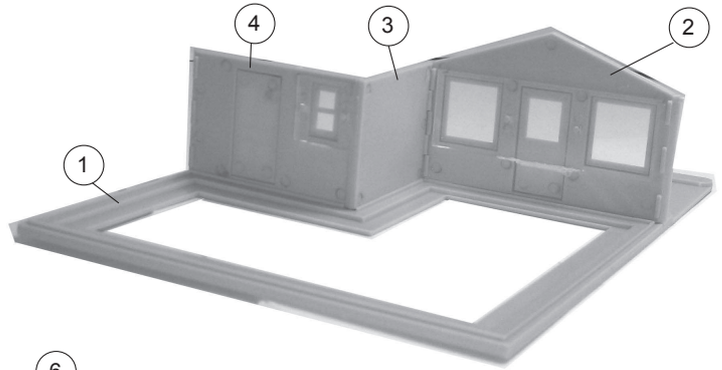
Large Side Wall (7): Single Open Window (25); Single Window Glass (28); Picture Window (24); Picture Window Glass (38)

OPTIONAL: A Light Bulb Collar (9) is included that can be installed in the Roof (8) to add interior lighting, sold separately.

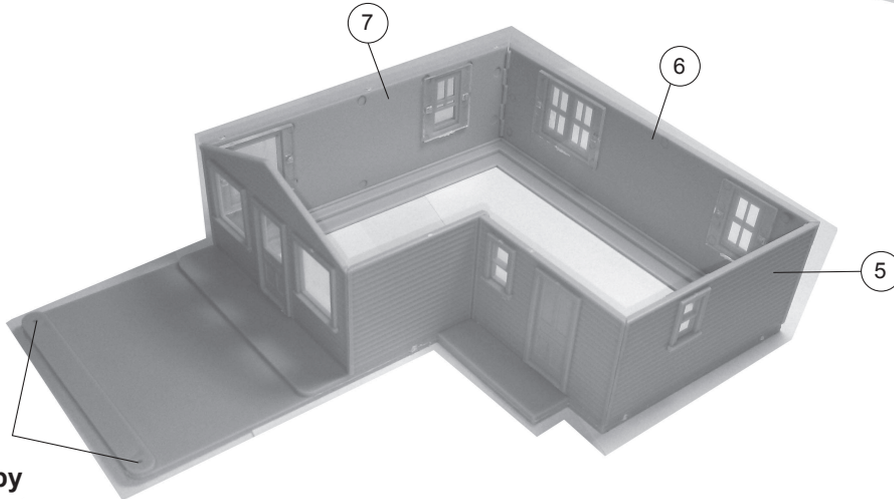


**Main Office:**

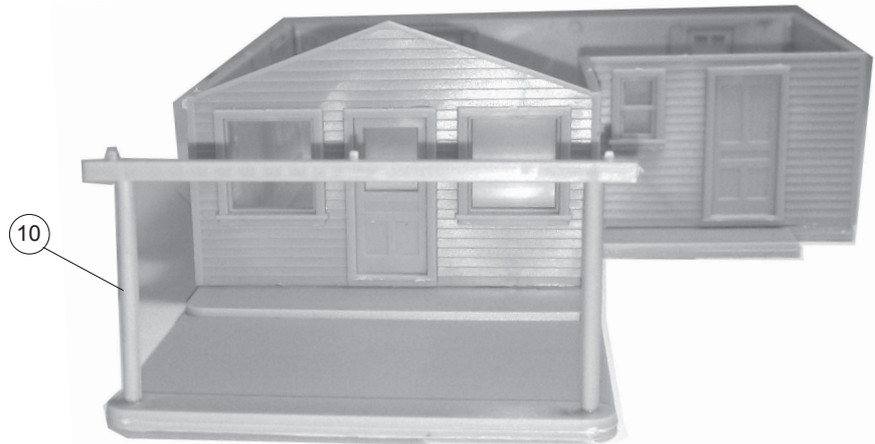
1) Using raised ridges on Base (1) as a guide, glue Front Wall (2), Side Wall (3) and Side Entrance Wall (4) to Base and to inside corners.



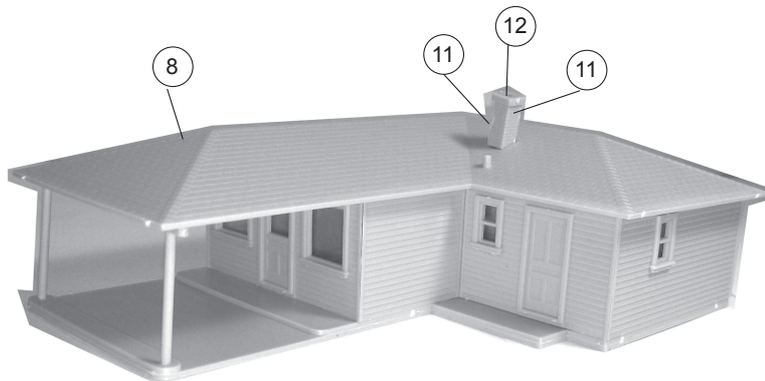
2) Using raised ridges on Base (1) as a guide, glue Small Side Wall (5), Back Wall (6) and Large Side Wall (7) to Base and to inside corners.



3) Note the mounting points in the Base and glue Canopy Support (10) in place.



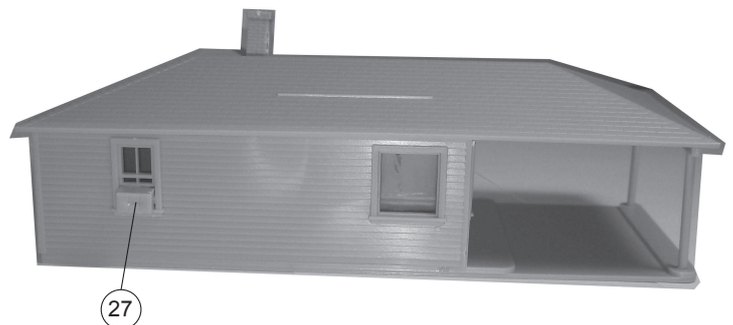
4) Note the pins on the top of the Canopy Support align with mounting points on the Roof (8). The Roof may be set in place on the completed wall assembly to add interior details or lights (both sold separately) if desired, or glued in place.



5) Glue Chimney Halves (11) together. Glue Chimney Cap (12) on top of Chimney Assembly. Glue to Roof (8).

6) If desired, glue Window Air Conditioner (27) to lower area on Open Window as shown.

7) A printed sign is provided for the Office Roof. Cut the sign from the sheet, glue to a small piece of plastic or cardboard and trim to size. Glue sign in place to opening in Roof.



Please Note: Parts for two matching Cabins are provided. A larger inn can be built with the Motel Cabins (#933-3482, sold separately), which includes parts for four matching cabins.

**DOORS & WINDOWS**

Glue Windows and Doors to the outside of each Wall as shown. To install Window Glass simply slip over mounting pins molded on the back of each wall.

**Cabin:**

Front Wall (14): Entry Door (21); Single Window (22); Single Window Glass (28)

Side Wall (15): Single Window (22), Single Window Glass (28)

Back Wall (16): Single Open Window (25), Single Window Glass (28). If desired, glue Window Air Conditioner (27) to lower area on Open Window as shown.

Peaked Side Wall (17): Single Window (26); Single Window Glass (29);

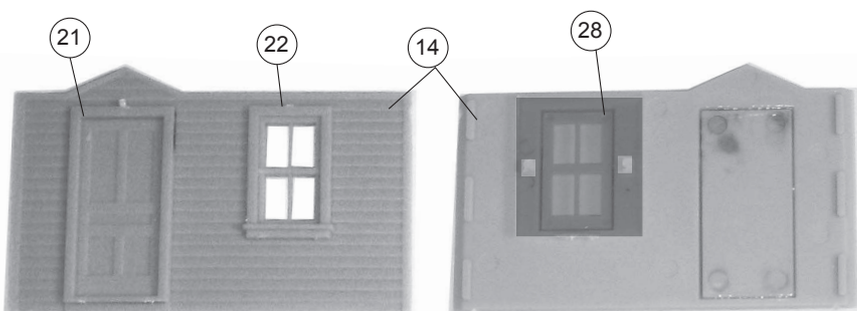
OPTIONAL: A Light Bulb Collar (9) is included that can be installed in the Cabin Roof (18) to add interior lighting, sold separately.

1) Using raised ridges on Cabin Base (13) as a guide, glue Front Cabin Wall (14), Right Side Cabin Wall (15), Back Cabin Wall (16) and Side Cabin Wall (17) to Base and at inside corners as shown.

2) Note the pins on the top of the Small Canopy Support (19) align with mounting points on the Cabin Roof (18). The Roof may be set in place on the completed wall assembly to add interior details or lights (both sold separately) if desired, or glued in place.

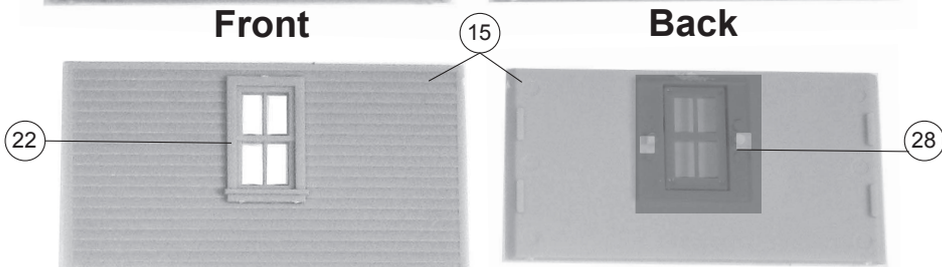
3) Note that the tall pipe on the Cabin Roof is the smokejack. Glue the Smokejack Cap (37) to the top of the Smokejack.

Repeat each step to build the second cabin.



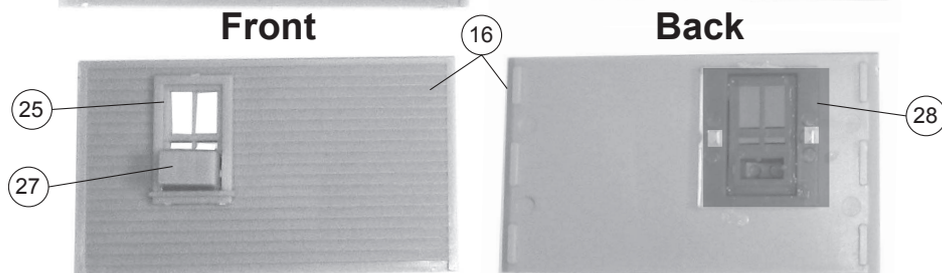
**Front**

**Back**



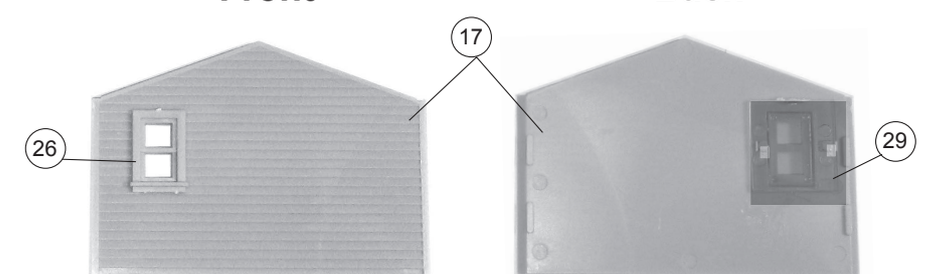
**Front**

**Back**



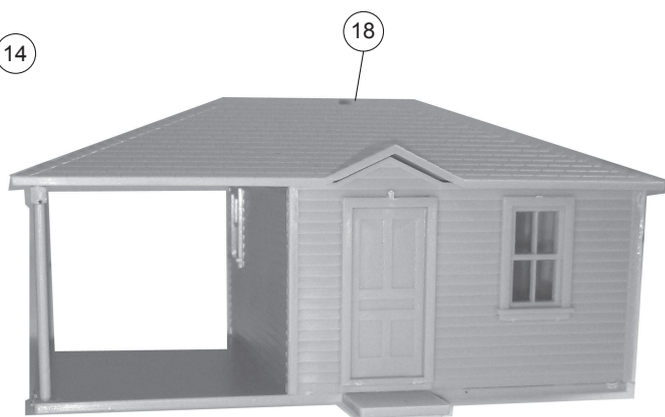
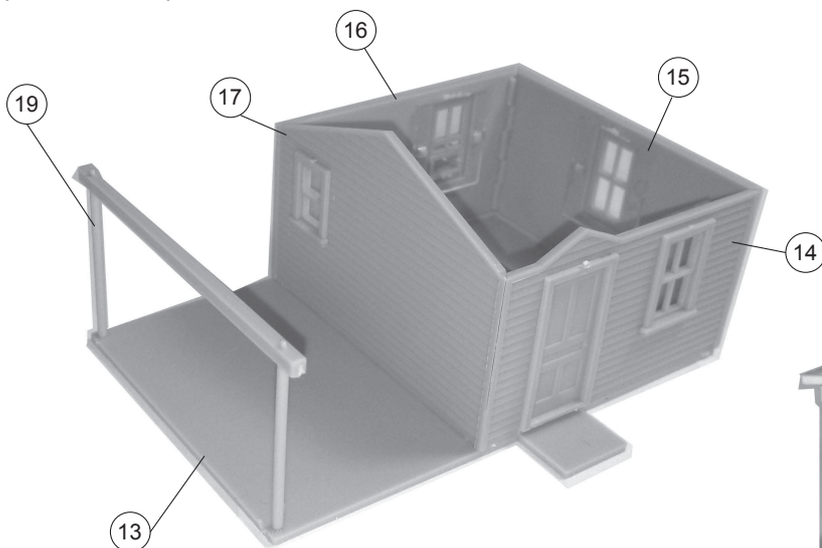
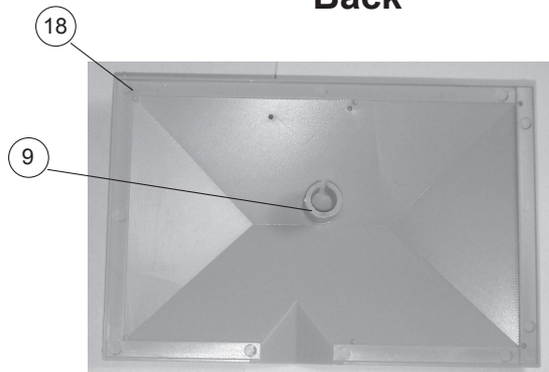
**Front**

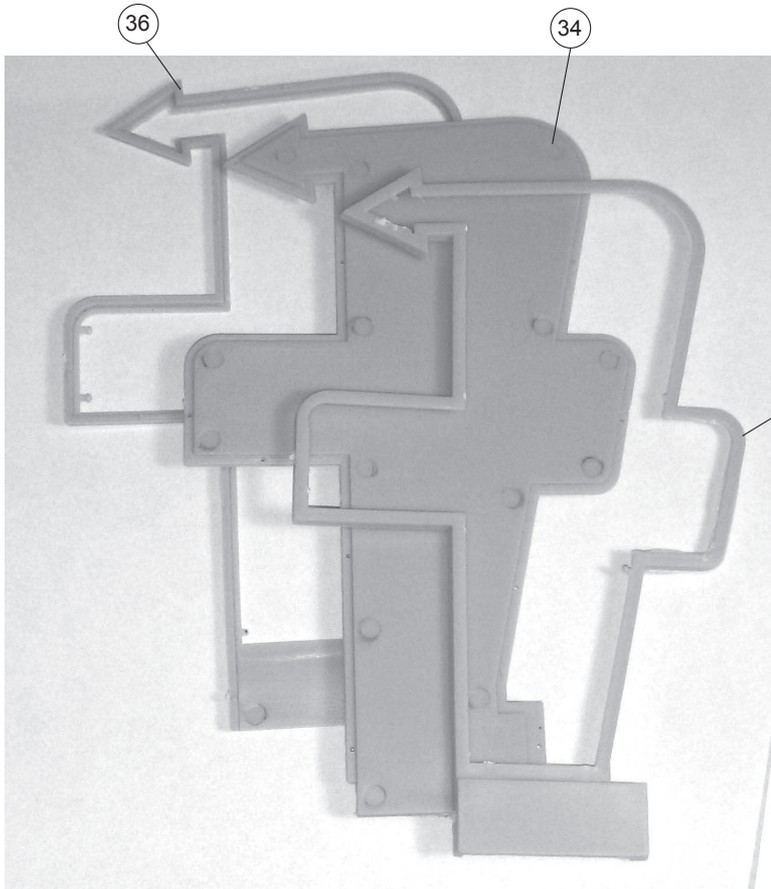
**Back**



**Front**

**Back**





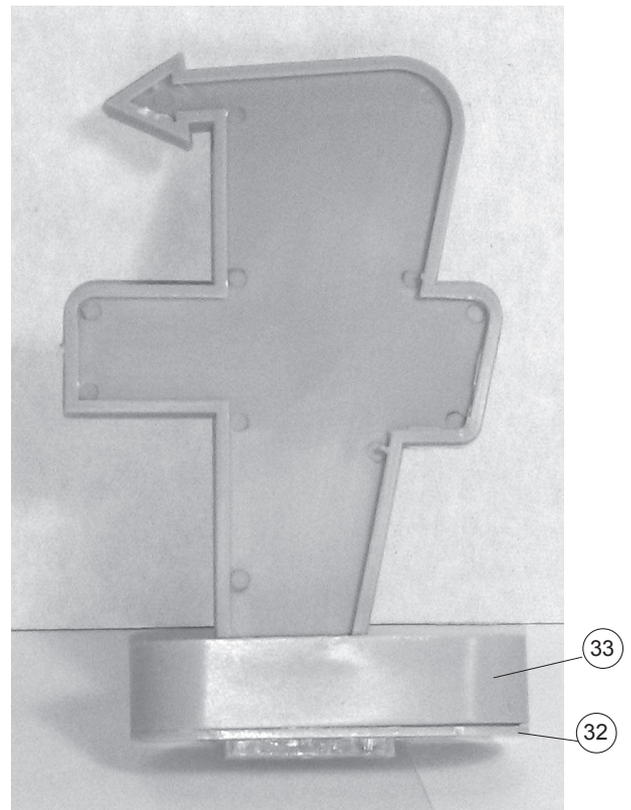
### **Highway Sign**

1) Cut and glue the printed signs to the left and right sides of the Sign Body (34) using white glue and allow to dry.

2) Glue the Left (37) and Right Sign Frame (36) to Sign Body.

3) Note the squared end on the Sign Support Base (32) and Sign Support (33). Align these areas, and with the raised ridges on the Base facing upward, glue the Sign Support Base (32) to the underside of the Sign Support (33) as shown.

4) Insert completed Sign through Support, and glue in position on raised area of Base.



### **Propane Tank**

1) Glue Tank Halves (2x 31) together. The completed tank can be at any convenient location near the Office.



### **PAPER SIGNS**

Trim out the paper sign with scissors 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.