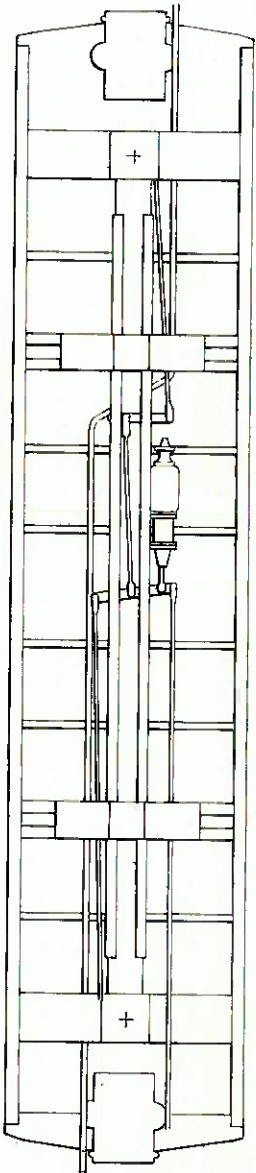
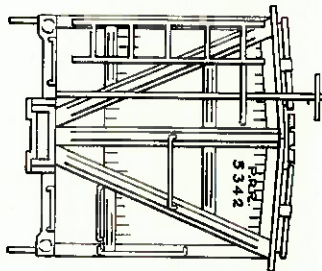
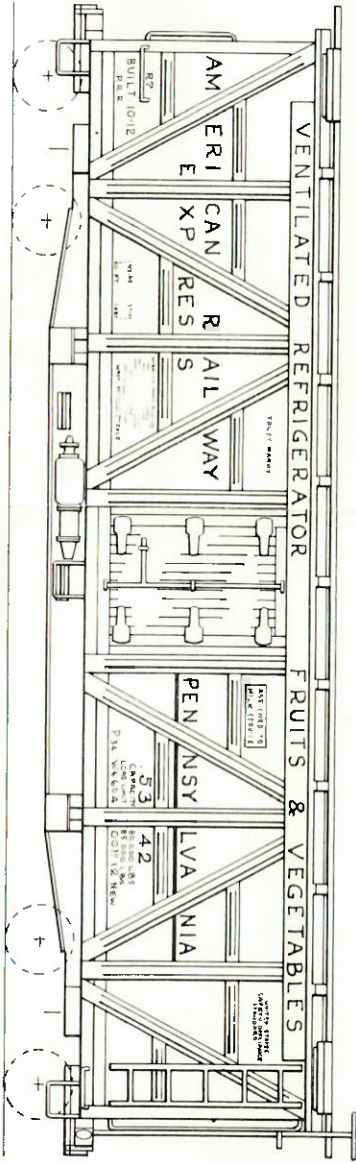
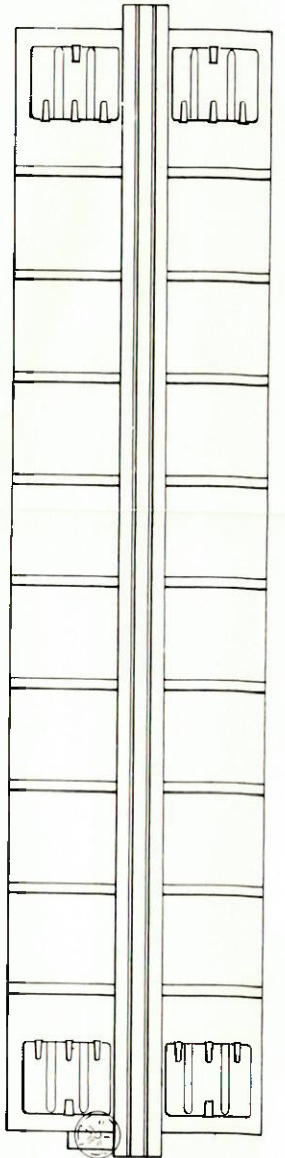


1. Trim center sill, cut slot for brake levers and drill 1/32" hole for main air pipe. Make cross bearers H-1-2-3-4, 8 in all and drill as per template. Assemble those parts into underframe as at "A". Fit main air pipe (1/32" wire).
2. Assemble underframe, roof and inner ends as at "B". The raised portion of the side sills under the floor and at the side bracing may be trimmed away now or after the sides have been installed.
3. Cement the door in place, the 1/16" strips and the sides. Trim the sides flush with the inner ends. Cement the outer end parts to the inner ends, starting with the 1/16" x 1/4" bottom pieces. The 1/16" x 3/32" top strips are to be trimmed flush with the top of the inner roof.
4. Put the side end and 3/32" x 1/4" bracing and repair the raised portion to show at "C". Cement these to car body. Cement the outer roof in place, these are applied over size and should be crimped, leaving 1/16" overhang at the ends.
5. The remainder of the wooden parts, the end sills, ice hatches and brake cylinders are now installed. The roof walk may be cemented directly to the roof ribs or mounted on short lengths of 2x2 bars, each one of which is mounted midway between the roof ribs. We include a piece of 3/64" see bar to be cut into 14" lengths for that purpose.
6. Next comes painting and application of decals. Color scheme: resistor yellow underframe and inner roof, black lower part of the side sills.
7. Location of the ladders etc. are shown on the 4-view drawings at right. The odd size stud rods are to be bent from the wire supplied. Paint these black.
8. The safety appliances (brake levers etc.) are as they were in 1913 when the prototype was designed. So, too, the arch bar trucks. We believe that most hobbyists will prefer this version. To bring this car up to date an AB brake system, modern trucks and a revision of front-iron placement would be required.
9. As with all kits, if a part is defective or missing, or if you spoil a part, we will make replacement free of charge. Send direct to Northeastern Scale Models, Inc., Box 100, Ballard Vale, Kasr., for this replacement.



PRR. OUTSIDE BRACED REFRIGERATOR CAR

A QUALITY HO KIT

NORTHEASTERN
SCALE MODELS INC.

BOX 425 METHUEN, MASS. 01844

