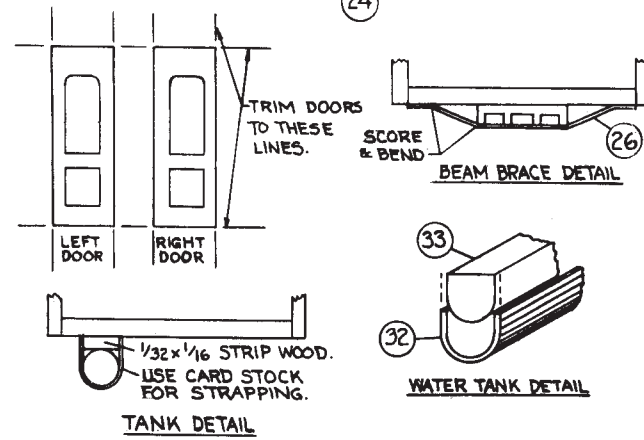
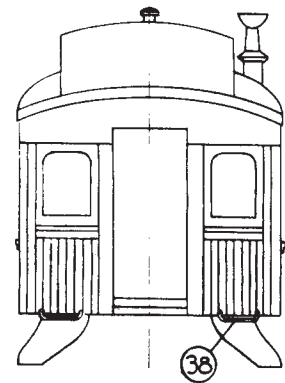
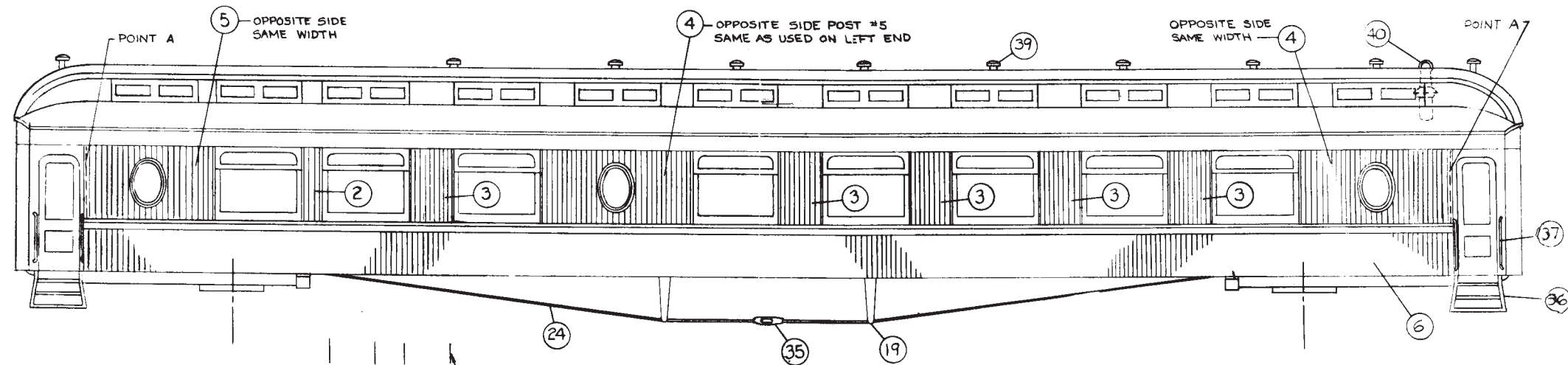
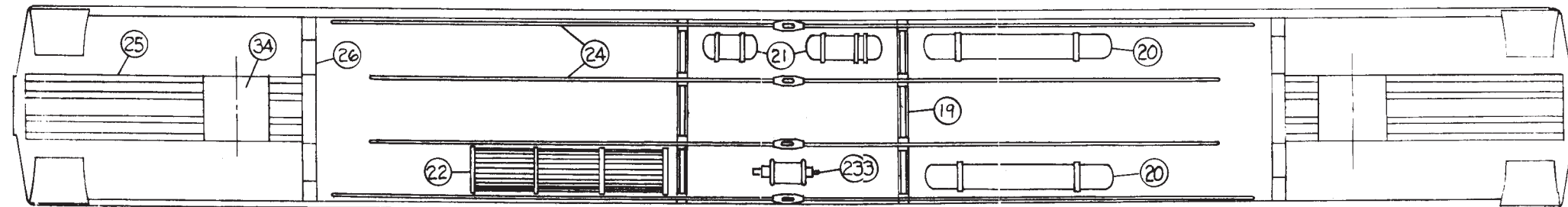


CLOSED VESTIBULE DINER

KIT NO. 8



La Belle Woodworking Co.
 MANUFACTURERS OF MODEL RAILROAD KITS
 P.O. Box 22 — Oconomowoc, Wisconsin 53066



This is a basic kit of an early 1900 DINING CAR. It is not a "QUICKIE KIT" and therefore it is suggested that the ISOMETRIC and PLAN DRAWINGS be studied thoroughly, also that the parts be noted as to where they are intended to be used. It is suggested that assembly be followed by the NUMBERS in the Instructions which correspond with the NUMBERS on the ISOMETRIC and PLAN DRAWINGS.

CAUTION: Package marked "FRAGILE" should be handled "WITH GREAT CARE". **CAUTION!**

These are the Sub-sides (1).

Separate and cement in place Narrow Window Posts (2) and Intermediate Window Posts (3) as per SIDE ELEVATION and ISOMETRIC DRAWINGS.

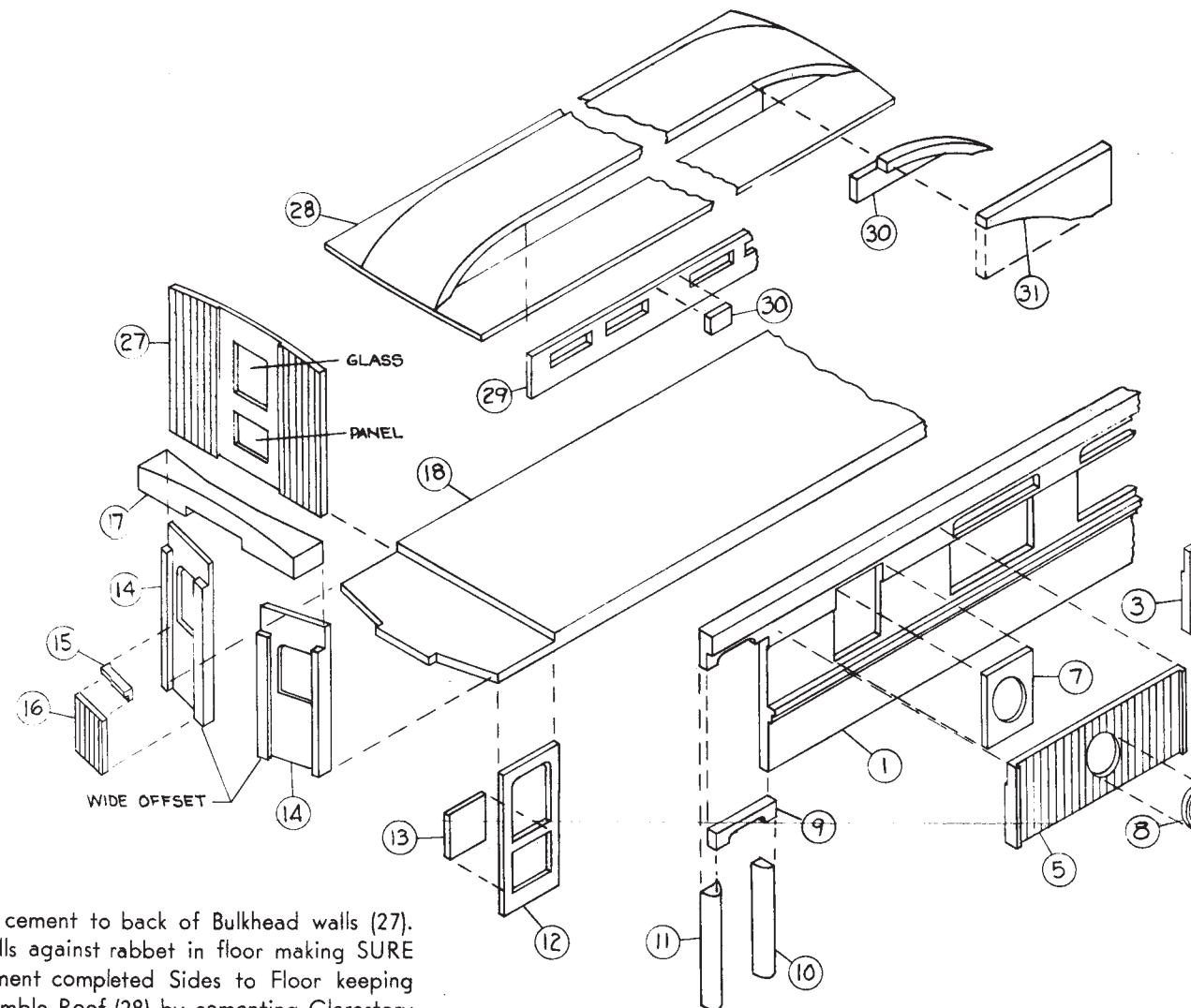
NOTE: All Window Posts (WITH OVAL CUTOUT) are packed in package marked "FRAGILE". Trim edges of Oval Window Posts Flush with Raised Shoulders. **CAUTION:** All Posts are now CORRECT WIDTH, NO ADDITIONAL trimming necessary.

NOTE: Window Posts (4) and (5) are DIFFERENT WIDTHS. FIRST cement in place three (3) EACH, WIDER Window Posts (4), and then (5) in their respective places as per SIDE ELEVATION DRAWING NOTATIONS. Cement Siding (6) below belt rail. Trim ends and sand Flush with bottom of sub-sides. CAREFULLY sand off RAISED SHOULDERS at ends of sides at POINTS (A). Cut and fit Oval Window Inserts (7) from strip to fit in square openings on back of subsides. **IMPORTANT:** Make sure Oval openings align with Oval openings in Window Posts. **DO NOT** cement in place at this time. Cement in place Oval Window Castings (8).

Cut Door Headers (9) from strip to MATCH door headers on sub-sides and cement in place. Now contour FRONT EDGE of notch ONLY, to MATCH Door Posts (10) (1/32 inch by 1/16 inch Quarter Round) and Door Posts (11) (1/16 inch by 1/16 inch Half Round.) Cut Doors (12) to size by placing doors over TEMPLATES, making sure that two (2) RIGHTS and two (2) LEFTS are made and used at their respective ends. Cut Door Panels (13) from 1/32 inch by 1/4 inch by 3 1/2 inch long stripwood and cement to back of doors. Cement doors to back of sub-sides at TOP ONLY, keeping Flush with bottom of sub-sides. Make up Vestibule End Pieces (14) by cutting to length and cementing in place Belt Rail (15) making sure CORRECT margin is maintained below windows as per END ELEVATION. Cut to length and cement in place Thin Siding (16). Now cement a completed Right (14) and Left (14) to End Letterboard (17) making sure WIDE OFFSETS are to center as per ISOMETRIC DRAWING.

Layout bottom of Floor (18) for position of Queenposts (19) Pintsch Gas Tanks (20) Air Tanks (21) Water Tank (22) Brake Cylinder (23) Truss Rods (24) Beams (25) and Beam Braces (26).

Cut Door Panels and cement to back of Bulkhead walls (27). Cement Bulkhead Walls against rabbet in floor making SURE they are square. Cement completed Sides to Floor keeping Flush at bottom. Assemble Roof (28) by cementing Clerestory Window Inserts (29) inside of roof, making sure they MATCH WINDOWS IN CAR SIDES. Cut to length and cement in place Roof Window Casings (30) from 1/32 inch by 3/16 inch stripwood as per SIDE ELEVATION and ISOMETRIC DRAWINGS. Now Roof Ends may be rounded to CONTOUR SHOWN on PLAN DRAWING. Make TEMPLATE from card stock and use to check contour for correct shape. CARE should be taken when sanding roof ends to size, so as not to sand off too much. Make up Overhang Pieces (31) for ends of roof from 1/16 inch by 1/2 inch stripwood and cement in place. Apply cement to end of floor and bottom of End Assembly. TEMPORARILY place Roof on Car Body, holding Vestibule End Assembly up under Roof Contour and against end of floor until cement has set. Remove Roof and apply small fillet of cement inside where Vestibule End Assembly meets Vestibule Doors. After End Assembly has set, apply Door Posts (10) (1/32 inch by 1/16 inch Quarter Round) and (11) (1/16 inch by 1/16 inch Half Round) on Vestibule Doors, as shown and sand Flush with bottom of floor. Make up Water Tank (22) as per DETAIL by soaking 7/8 inch by 1-7/16 inch scribed Tank Wrapper (32) in



hot water, placing it around Water Tank Form (33) and holding in place with rubber bands until dry. Cement Water Tank Wrapper to Water Tank Form. Sand Top and Ends Flush and cement in place.

Make up and cement in place Gas Tanks (20) and two (2) Air Tanks (21) as per DETAIL and Floor Plan, Queenposts (19) Brake Cylinder (23) Truss Rods (24) Beams (25) Beam Braces (26) as per DETAIL and Bolsters (34). NOTE: Position of Bolsters (TRUCK CENTERS) will be determined by Type and Make of Trucks used, also radii of curves car is to be operated over.

Install Truss Rods (24) Turnbuckles (35) and Steps (36). Make up Handrails (37) and install. Add Grab Irons (38) Roof Vents (39) (brass escutcheon pins) and Chimney (40).

Car is ready for painting. After painting install Green Acetate for Clerestory Windows in Roof, Oval and Upper Windows in Sides. Clear Acetate for Lower Windows and Doors. Cement in place Oval Window INSERTS (7). Attach Diaphragms.