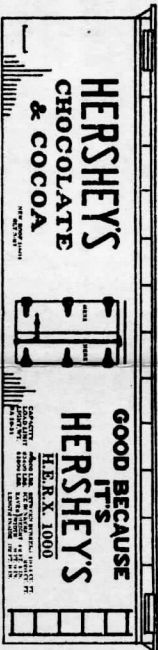
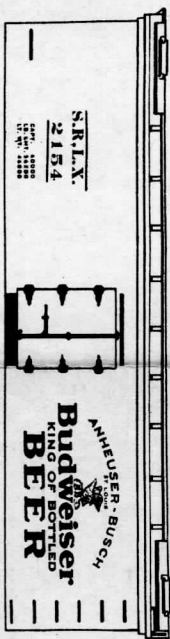


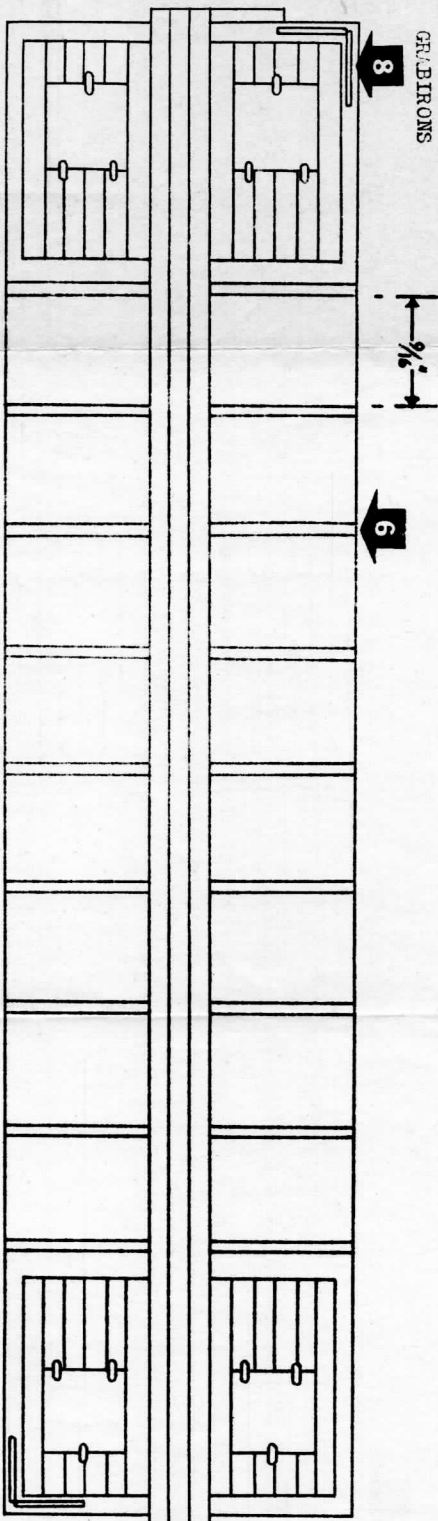
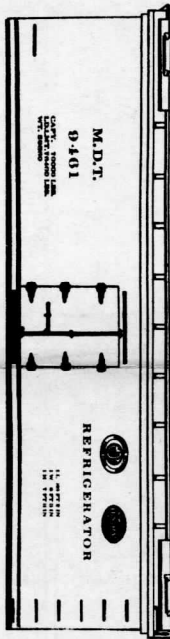
Brown Sides and
Ends. Silver
(Aluminum) Roof.
Black Trucks and
Underbody.



Olive Green Sides,
Ends and Roof.
Black Trucks and
Underbody.



White Sides. Box-
Car-Red Roof and
Ends. Black Trucks
and Underbody.



TOP VIEW

NOTE: BRAKE WHEEL and
BRAKE PLATFORM
on one end only

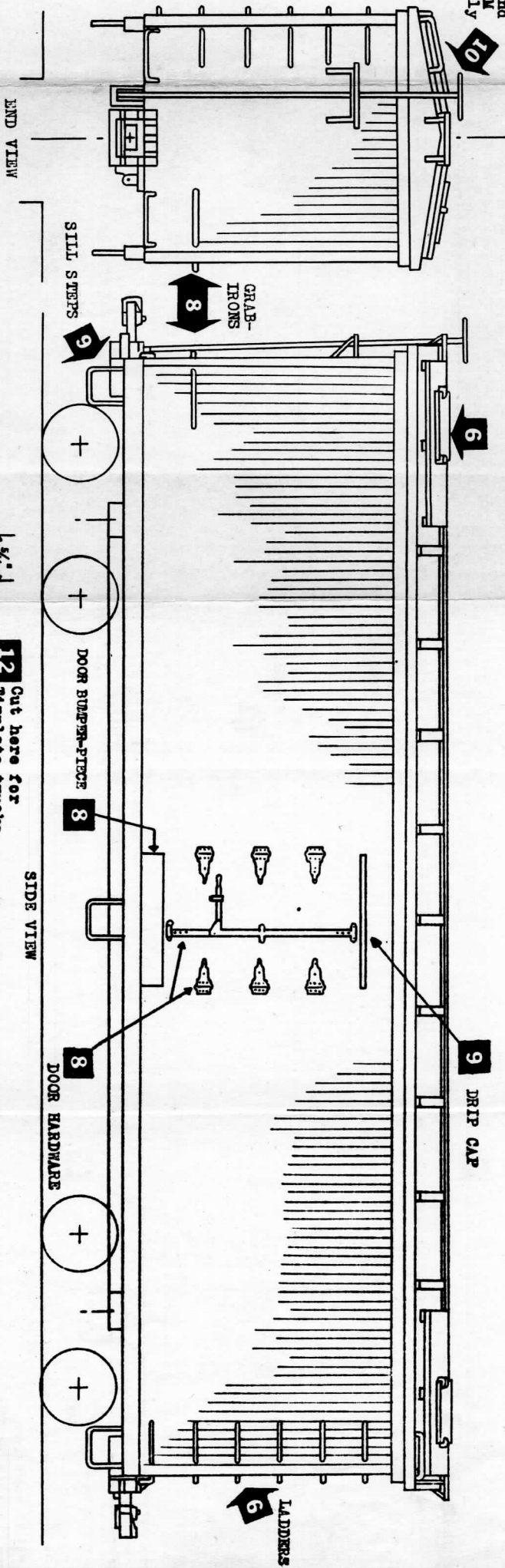
NOTE: See your dealer for
CHAMPION DECALS

Use FLUQUIL paint in
colors suggested with
decals

NOTE: FOR SCALE OPERATION, USE
NORTHEASTERN OR COLE TRUCKS

FOR TEMPLATES, LEAVE OFF
COUPLER POCKET AND COUPLER
AND USE AMERICAN FLYER
TRUCKS

KEEP THE BOX TO STORE YOUR
CAR IN WHEN NOT IN USE.
THE BOX WAS DESIGNED FOR
THIS PURPOSE.

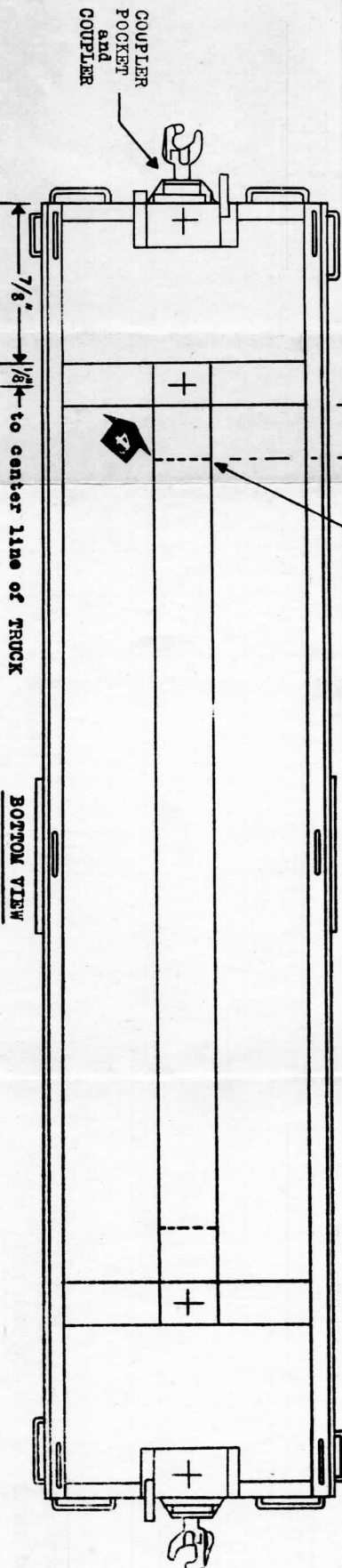


END VIEW

SIDE VIEW

12 Cut here for
template trucks

COUPLER
POCKET
and
COUPLER



7/8" 1/8" to center line of TRUCK

BOTTOM VIEW

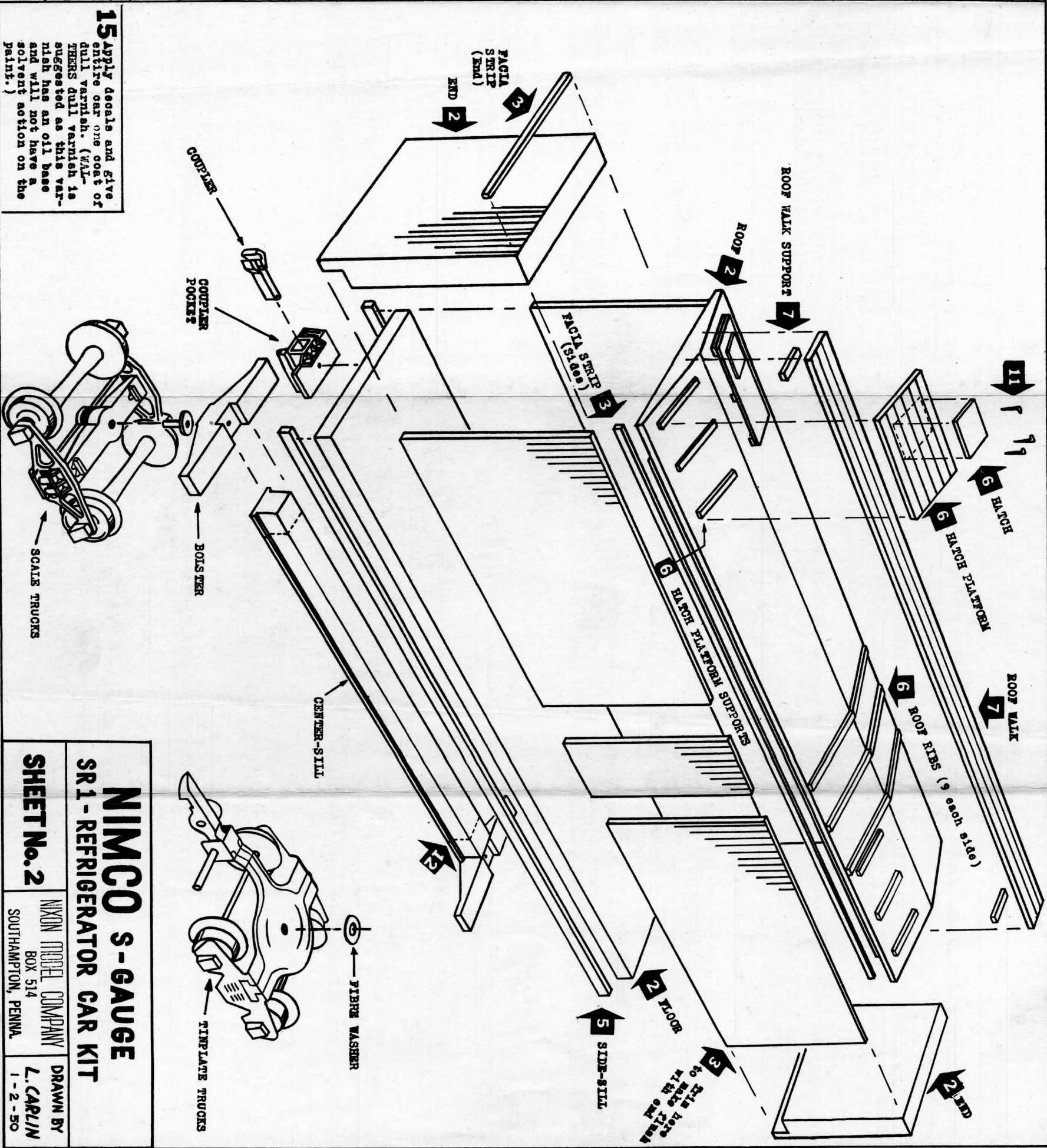
SHEET No. 1

MIDCO TRUCK COMPANY
BOX 514
SOUTHAMPTON, PENNA.

DRAWN BY
L. CARLIN
1-2-50

MIDCO S-GAUGE SR 1-REFRIGERATOR CAR KIT

- 1** Sand ends of wood parts lightly.
- 2** Cement roof, floor and ends (we recommend the use of AMBROID cement). Make sure all parts are flush and square as assembly progresses.
- 3** Starting from left side, cement scribed side panels in place. Trim off excess width on right hand panel. Side panels should be flush with car ends and bottom of floor. Facia-strip under roof edge will cover opening between side panels and roof.
- 4** Cement center sill and bolsters on center line of car floor. Bolsters should be 7/8" from car end to outside edge of bolster. See Sheet #1.
- 5** Cut side sills to length of car body and cement in place against outside of bolsters.
- 6** Use actual dimensions from sheet #1 for locating roof ribs, hatch-platforms supports, hatch platforms, hatches, ladders, grabirons, etc.
- 7** Cement roof-walk end-supports in place. Center roof-walk along top of car allowing equal amount of overhang at each end and cement in place.
- 8** Drill #70 holes for grabirons and ladders. Drill #60 holes for door hardware. Remove scrap from door hardware and file off flashing. Cement ladders, door hardware and grabirons in place. See sheet #1. Cement door bumper-piece in place.
- 9** Form end-sill steps, center-sill steps, and drip cap over doors, from wire. Cut brake shaft from wire. See sheet #1.
- 10** Drill #65 holes for sill-steps, and through brake platform for brake shaft. Cement sill-steps and brake shaft in place. Cement brake wheel to top of shaft.
- 11** Press spikes through hatch platform to simulate hinges.
- 12** FOR TEMPLATE USE: When using Template trucks, eliminate bolster and cut 5/16" off each end of center sill. Attach Template trucks to floor with #4 round-head wood screws 3/4" long. Use fibre washers supplied in kit between trucks and floor.
- 13** FOR SCALE: Use GULP or NORTHEASTERN scale trucks; fasten same with screws supplied, through center of bolster. Use NORTHEASTERN #S-50 coupler pockets; fasten same with #2 wood-screws. Use BAKER automatic or dummy couplers.
- 14** Select CHAMPION decal lettering set and paint car with FLOQUIL paint, in colors suggested with decals. See sheet #1.



NIMCO S-GAUGE
SR1-REFRIGERATOR CAR KIT
SHEET No.2

NIXON MODEL COMPANY
 BOX 514
 SOUTHAMPTON, PENNA.

DRAWN BY
L. CARLIN
 1-2-50