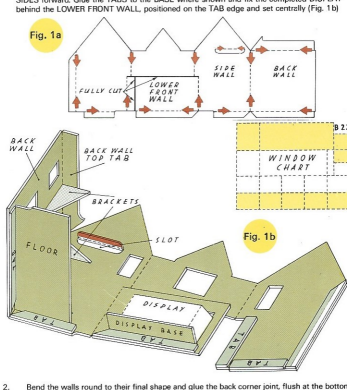
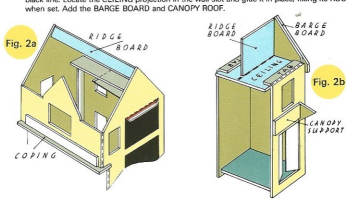
ASSEMBLY INSTRUCTIONS FOR COUNTRY SUPERMARKET No. B27

-continued.

Bend back and glue down for double thickness all TABS with the exception of the BACK WALL TOP TAB. This has to be set at right angles to the wall surface and secured with a BRACKET glued in position below the dotted line (Fig. 1b). Place the walls printed side down and raise the BACK WALL at right angles, gluing the FLOOR, taken from SHEET 2, in place positioned on the edges of the TABS (Fig. 1b). Another BRACKET should be fixed into the corner where shown. Take the WINDOW DISPLAY BASE from SHEET 2 and cut out the DISPLAY from the 'accessories' card, scoring the red and blue arrow lines and bending the TABS backward and the SIDES forward. Glue the TABS to the BASE where shown and fix the completed DISPLAY behind the LOWER FRONT WALL, positioned on the TAB edge and set centrally (Fig. 1b)

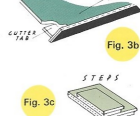


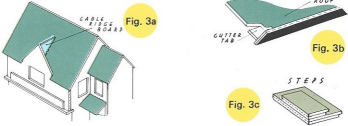
2. Bend the walls round to their final shape and glue the back corner joint, flush at the botton noting that the BACK WALL overlaps the SIDE WALL edge. Run glue along the remainin FLOOR side where it now lies on its TAB. Complete this part of the model by gluing the LOWE FRONT WALL joint, the front overlapping the side as before. Add the COPING, thus filling the gap where the upper half of the front wall overhangs the lower half. With the model placed on it side, take the RIDGE BOARD, bend to an angle along the scored line and glue it to span the twick walls, set inside and just below the points of the pitched sides (Fig. 2a). Remove the three WALLS and two TABS comprising the ENTRANCE. After glazing the windows attach the CANOPY SUPPORT and CANOPY SIDE where marked. Press the 'hinged DOORS inwards, bend to shape and glue its FLOOR just clear of the bottom edges of thes doors. Turn the TABS inwards at right angles and glue the CEILING to their under sides, notin that it projects beyond the walls (Fig. 2b). Fix the ENTRANCE RIDGE BOARD along the dotte black line. Locate the CEILING projection in the wall slot and glue it in place, fixing its ROO when set. Add the BARGE BOARD and CANOPY ROOF.



3. Glue the SUPERMARKET ROOF in place in two stages starting with the front half, checking the the side overlap is parallel. Add the GABLE RIDGE BOARD and glue a GABLE ROOF in plac followed by its BARGE BOARD (Fig. 3a). Prepare the RIDGE TILES as follows. Cut through the short lines marked Z. Turn the card over and join these cuts with a pencil line. Hold the car against the light to check that these lines are running accurately down the middle of the tile before scoring the lines with a blunt knife. Turn the card over again, bend the tiles double, creas them well, cut away the waste and separate. Make up the CHIMNEY STACK using the sam method of scoring, add the CHIMNEY TOP and glue the stack in place. Add the RIDGE TILES Cut out the CHIMNEY POTS. Take one, dampen it and roll it tightly between finger and thum until a solid rod is formed. Glue up the end edge and with rolling strokes of the knife, cut in halft make two pots. Fix in place with a generous amount of glue. Prepare the GUTTERS by makin light bending cuts along the red arrow lines. Bend right back along these lines before openin flat again and cutting out. Bend over and glue down for double thickness the two solid blac sections leaving the TAB to be bent up and glued to the underside of the ROOF (Fig. 3b). Add th PAVING, set under the front wall. Make up the STEPS (Fig. 3c). To complete the model add th chosen NAMEBOARD and SUNBLIND.







'ANTIQUES" or "CHINA & GLASS" The assembly methods are similar but for the following differences. The walls are formed into

their box shape by a join made down the middle of the BACK WALL. When the TABS have been glued down, the BACK WALL JOINING PIECE is fixed to the inside surface of one half of the BACK WALL along the dotted line. The two BACK WALL TOP TABS are each fixed with a BRACKET placed below the dotted lines. The FLOOR is inserted into the same corner as before but glued to the SIDE WALL and only one half of the BACK WALL at this stage. Lastly, the

COPING is shaped to form a shallow roof above the entrance door.